

THURSDAY, MARCH 27, 1975 WASHINGTON. D.C.

Volume 40 Number 60



PART II

DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE

Food and Drug Administration

ANIMAL DRUG PROCEDURE

Reorganization and Republication

Title 21-Food and Drugs

CHAPTER I-FOOD AND DRUG ADMIN-ISTRATION, DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE

[Recodification Docket No. 8]

SUBCHAPTER E-ANIMAL DRUGS, RELATED PRODUCTS FFEDE AND

ANIMAL DRUG PROCED

Reorganization and Republi

The Commissioner of Food for the purposes of establish derly development of informa lations for the Food and Dru istration, furnishing ample expansion of such regulation ahead, and providing the publ fected industries with regula are easy to find, read, and u has initiated a recodification for Chapter I of Title 21 of th Federal Regulations.

This is the eighth document of recodification documents eventually include all regula ministered by the Food Administration.

This body of regulations in animal drug procedural regula merly under Parts 3, 130, 131 146, and 148, reorganized under arate parts: 500, 505, 510, 511 which are divided into Subj regulations consisting of ne drug application approvals of subject to certification, ad under various dosage forms un 135a, 135b, 135c, 135d, and been reorganized and placed in through 529 and assigned nu cording to the basic drug. The arranged using a master numb tem that gives each drug the s ber to the right of the decima all parts. The certificable and have been incorporated into ticular categories according to quirements for certification, methods of assay and their of marketing. Each drug is ke bulk drug section established human drug recodification pu the FEDERAL REGISTER of May (39 FR 18922), and carries last two digits throughout th dosage forms. The animal dru to certification include animal drug provisions from Parts 141a through 151c which are now Parts 540, 544, 546, and 548. Also included in this body of regulations are the animal feed and tolerances regulations formerly Parts 135g and 135e now Parts 556 and 558, respectively.

The following table shows the relationship of the CFR section numbers under the former Subchapters A and C to this redesignation reflected in Parts 500 through 558:

	130.1	510.3.	1308.00
URE	135.3	511.1.	1358.52
instion	135.4b	514.2.	1358.50
cation	135.5	510.5. 510.7	1358.58
and Drugs,	135.7	514.110.	1356.3
ing an or-	135.8	514.100.	135b.4
tive regu-	135.10	514.7.	135b.6
ig Admin-	135.11	514.105. 514.111.	135b.7
room for	185.13a	514.8.	135b.9
s in years	135.13b	514.9. 510 300	135b.10
tions that	135.14b	510.301.	135b.12
nderstand	135.14c 135.15	510.302.	135b.13
program	135.16	514.201.	135b.15
of Code of	135.17	514.202.	135b.16
te colle or	135.19	514.204.	1356.18
in a series	135.20	514.220.	135b.19
that will	135.22	514.222.	135b.22
tions ad-	135.24	514.205.	135b.23
and Drug	135.25	514.230.	1350.25
	135.27	514.232.	1350.27
cludes the	135.28	514.115.	135b.29
tions for-	135.29	514.120.	135b.30
135 144	135.31	514.15.	135b.34
r five sep-	135.33	514.235.	135b.35
. and 514.	135.338	514.11.	1350.37
parts. The	135.35.	510.310.	1350.38
w animal	135.36	510.200.	135b.40
drugs, not	135.101	510.95.	1350.41
ministered	135.102	510.450 .	135b.48
nder Parts	135.104	500.40.	1350.44
135f have	135.105	500.35.	135b.46
Parts 520	135.107	500.55.	1350.49
mbers ac-	135.108	500.65.	1355.50
drugs are	135.111	500.25.	135b.52
pering sys-	135.112	558.5.	135b.53
ame num-	135.114	500.52.	135b.55
i point in	135.501	510.600. 524.660a	135b.56
their ner.	1358.3	555.310e(c).	135b.58
their re-	1358.5	524.321.0 524.120a.	135b.59
tests and	1358.6	524.1200b.	135b.61
conditions	1358.8	524.920.	135b.62
ved to the	1358.9	555.310d(c).	135b.64
d in the	1358.11	524.1982. 524.1600b.	1350.66
blished in	1358.12	524.1600a. 524.1700	135b.67
30, 1974	1358.14	524.1742.	135b.70
a uniform	1358.15	555.310f(c).	1355.71
ne various	1358.17	524.1000.	1350.72
gs subject	1358.18	524.1484g.	135b.74
drug pro-	1398.20	524.1883.	1350.75
bugh 151c	1358.21	524.981e.	135b.79
, 546, and	1358.23	524.981d.	135b.82
y of regu-	1358.24	524.1662b.	135b.83

1358.25

1358.26.

1358.27

1358.28

135a.29. 135a.30

1350 33

1358 35

1359.38

1358.40

1358.31

1358.34

1358.37

1358.39.....

.....

524,960.

New section 510.110. 510.112. 558.4. 510.6. 510.120. 505.2 New section 524.2140. 524.16628. 524.906. Old section 135b.100 135b.101 135b.104 New section 522,1642. 522.1820. 540.207a(c). Old section 135c.105.... 135c.107.... 135a.41.... 135a.42.... 135a.43.... 135a.44.... 135a.45.... 135c.108 524.2542 135c.2. 546.110c(c). 135c.110. 548.314a(c). 135c.111 and 546.110d-505.3. 505.20. 1358.47 524.541 135c.112 524.541. 524.1881b. 524.660b. 524.981a. 524.463. 524.463. 524.981b. 524.520. 524.1301. 524.1301. 135c.112. 135c.113. 135c.114. 135c.115. 135c.116. 135c.117. 135c.118. 1356.48 (c). 520.100. 520.2640. 520.1660. 520.680. 520.2380a 520.2320. 135c.3 135c.4 135c.5 135c.6 135c.7 135c.8 135c.8 505.10 1358.49 135c.119... 135c.120... 546.110e(c) 524.1443. 135c.9 ... 522.2640. 135c.121 and 546.113b-522.640 135c 122 135c.122. 135c.123. 135c.124. 135c.125. 135c.127. 135c.128. 135c.128. 522,1940. (c). 520.2260. 522.842 135c.10 522 2350 135c.12 135c.13 520.2002 522 844 520 22200 522.2340. 522.2240 135c.14 135c.15 520.2240. 544.173a(c). 135c.129. 522,2200. 135c.16 520.2184. 135c.130. 522.1260. 135c.17 520.1422. 520.1242. 135c.131 522.2680. 522.161. 135c.18 135c.132 135c.132 135c.133 135c.134 135c.135 135c.136 135c.137 135d.13 135d.13 135d.14 135d.15 135d.16 135d.17 135d.17 135c.19. 135c.20 520.2520h 522.161. 522.961. 522.920. 522.1563. 522.1380. 522.1204. 522.1044. 522.104. 522.104. 522.120. 540.280(c). 540.280(c). 540.280(c). 540.274a(c). 540.265b(c). 526.620 135c.21. 135c.22 520.1100. 520,1100, 520,1120a, 520,1120a, 520,1120a, 520,2122, 520,2162, 520,222, 520,2200, 520,2200, 520,1962, 520,62, 540,129a and 540,129b, 135c.22 135c.23 135c.24 135c.25 135c.26 135c.27 135c.28 135c.29 135c.29 135e.2.... 135c.31..... 135e.5... 522.1222. 522.2480. 540.129b. 520.2123b. 135e.6. 135c.32. 1356.7 135e.7.... 135e.10... 135e.26... 135e.31... 135e.34... 135e.39... 135e.39... 522,480 135c.83 520 1204 522,480, 522,960, 522,1020, 522,1884, 522,1462, 522,800, 522,1182, 522,2424; 135c.33.... 135c.35... 135c.36... 135c.37... 135c.39... 135c.40... 135c.41... 125c.42 548.110(c). 548.110(c). 548.114. 548.112b(c). 546.110f(c). 520.2520a. 520.2481. 135e.43 520.2300. 135e.45 522.1484 135c.42. 135c.43. 520.2301. 135e.46. 540.207b(c). 540.174a(c). 135e.49. 135e.50 135c.44 544.170b(c). 540.174b(c). 522.82. 540.255c(c). 135c.45. 135c.46. 135e.51 135e.52 522,1862 520 135e.52 135e.54 135e.55 135e.56 135e.57 135e.58 135e.59 135e.60 135 520.22200. 540.107b(c). 520.600. 520.1380. 520.622b. 522.**34**0. 522.2002. 135c.47. 135c.50. 522,2002. 522,1720. 540,274b. 522,1081. 522,44 522,1800. 135c.50 135c.51 135c.52 135c.53 520.828. 135c.54... 135c.55... 520.1801 520.2480. 522.2100. 135c.56. 520.580. 135e.61... 135e.63... 522.24448. 520.17208 135e.64..... 522.1920. 522.2022. 135c.58 520.2089. 1356.59 520 2045 135e.65 522.380. 522.2662. 135c.60 520.2380b 520.440, 135e.66.... 135c.60.... 135c.61.... 135c.62.... 135c.63.... 135c.64.... 135c.65.... 135e.67..... 522,204. 520.704. 555.110b(c). 520.44. 520.500. 522.204. 522.1962. 522.940. 522.163. 522.1060. 1356.69 135e.1000.... 1351.2 1351.3..... 135c.66.... 520.1780. 522.1680. 522.1662a 520.182. 520.1802. 1351.4 135c.69. 1356.5 522.1183. 135c.70_ 135c.71_ 520.2022 135g.1..... 522.1620. 520.1920 540.129c(c). 540.119(c). 522.883. 135c.72. 135c.73. 135g.2. 522.723. 135g.3..... 135c.73 135c.74 135c.75 135c.76 135c.77 135c.78 135c.81 135c.81 135c.82 135c.82 135c.83 520.22%0. 520.1720b. 520.1760. 522.740 522.740. 522.23. 522.863. 522.1404. 522.2063. 555.210(c). 522.2404. 522.404. 522.423. 522.1881. 522.1881. 522.1704 135g.4 135g.5 135g.6 520.260. 135g.7 520.240. 520.540a. 520.540b. 524.1380, 524.1883, 524.981e, 524.1044, 524.981d, 524.1662b, 135b.75. 135b.77. 135b.79. 135b.80. 135b.82. 135g.8 135.29 520.763a 135g.10 135c.83 520.763b. 135g.11 135c.84 135b.83. 520.2560 135g.12 524.1880. 135b.84 522.1704 135c.85 540.107 d(c). 135c.85 135c.86 135c.87 135c.88 135c.89 135c.92 135c.93 135c.94 135c.94 135c.97 135c.94 520.622a. 520.82b. 520.2604. 520.863. 520.1900. 520.2362. 524,2620. 135b.85. 522.1362 135g.13 522.1362. 522.564. 522.281. 522.1885. 522.1143. 522.1244. 522.1880. 522.1662b. 524.1881a 1355.86 135g.14 524.18818. 524.14848. 555.310c(c). 524.1484b. 524.1484d. 524.1484f. 524.981c. 524.981c. 135b.86..... 135b.88.... 135b.99..... 135b.91.... 135b.92.... 135b.93.... 135g.15 135g.17 135g.18 135g.20 520.1263b. 135g.21 520.23. 524.1484c. 520.1284 135b.94 522.784. 135c.98 135g.22. 135b.95..... 524.402. 522.2582 135c.99 555.110c(c). 135g.23..... 135c.100 ... 520.12638 524.2640. 135b.96..... 540.274c(c). 135g.24 135c.101 135c.102 135c.103 135c.103 135c.104 520 1520 135b.97..... 548.314b(c). 522.1503. 135g.25 555.110a(c). 524.1484e. 540.255a(c). 520.1162. 520.1320. 135b.98 135g.26

FEDERAL REGISTER, VOL. 40, NO. 60-THURSDAY, MARCH 27, 1975

135b.99.....

522.24448.

RULES AND REGULATIONS

Old section

New section

520.423. 540.107e(c).

520.1362

540,105(c).

520.2460a

520.2582. 520.2100. 544.110(c). 520.784. 520.120. 520.823. 540.181b(c). 520.9043

520.2582.

520.2043.

520.1662

520.1062, 546.180d(c), 546.180c(c), 546.180a(c), 546.180b(c), 546.180e(c), 520.1803, 520.2123a, 520.1120b

520,1120b

520 2460h

540.107a(c). 540.173a(c).

540,173b(c).

540,173b(c). 520,2160. 520,1341. 520,300. 540,107c(c). 540,829(c). 540,874a(c). 540,874a(c). 540,814a(c). 540,814a(c). 540,814(c). 558,505.

558.505.

558.525.

558.55.

558 415

558.415. 558.625. 558.615. 558.35. 558.105. 558.630. 558.630. 558.435. 558.435. 558.435.

558.175.

558.325. 558.355.

558.355. 558.195. 558.25. 558.205. 558.205. 558.305. 558.305. 558.365. 558.155.

558.315.

558.465.

558,145. 558,115.

558.485.

558.95.

558 515

558.565.

558 635.

529 253 0

529.1044a

529.1044b

529.360.

556.1.

556.90

556.70

556.570.

556 480

556.770

556.150.

556.330

556 610

556.510.

556,460

556,500.

556.740

556.470.

556.200.

556.280.

556.450.

556.260.

556.130.

556,600.

556.430.

556.190

556.670.

135g.27.....

556 50

556.320.

558.19.

Old section

130.201

131.11.

131.20

131.21

......

3.25. 3.55. 3.68. 3.517

RULES	AND	REGULATIONS	

New section

Old section New section Old section

Old section	New section	Old section
5g.28	556.540.	141b.124
5g.29	556.710.	141b.126
5g.30	556.240.	1410.128
og.31	556,140.	1410.129
og.sz	330.39U.	1410.134
57 24	556 230	1410.109
50 35	558 650	1410.100
59.36	556.290.	141c.205
5g.37	556.520.	141c.207
5g.38	556.250.	141c.217
5g.39	556.730.	141c.219
5g.40	556,530.	141c.223
5g.41	556.890.	1410.228
57 43	556 340	1410 241
59.44	556.210.	141c.256
5g.45	556.220.	141c.264
5g.47	556.120.	141c.265
5g.48	556.270.	141c.267
5g.49	556.370.	141C.208
og.52	550.025.	1410.303
50 54	556 110	1410.416
50 55	556.660	1416.417
59.56	556.380.	141e.422
5g.57	556.640.	141e.423
5g.58	556.700.	141e.425
58.59	556.680.	141e.426
Ng.00	556 410	1410.422
57.62	556.160.	1416.429
5g.63	556.350.	141e.431
5g.64	556.760.	144.11
5g.65	556.360.	144.25
log.67	556.400.	144.20
15g 60	556 310	140.2
50 70	556 170	146.4
59.71	556.20.	146.5
5g.72	556.720.	146.6
5g.73	556.690.	146.8
5g.75	556.180.	146.9
35g.76	556.490.	146.13
5g.//	556 440	140.10
50 80	556 300	1469.24
35g.81	556.100.	146a.26
35g.82	556.560.	1460.27
35g.83	556.40.	146a.28
35g.84	556.380.	146a.34
35g.85	556.580.	146a.39
41a 8	530.730.	1460.43
118.0	540 173b(b).	1469.45
41a.19	540.281b(b).	1468.47
418.21	540.180a(b).	146a.49
418.22	536.500.	146a.51
1a.23	540.281a(b).	1468.53
18.2/	540.274c(D).	1408.07
418.33	540.174a(b).	1468.61
41a.35	539.501.	1468.62
41a.36	536.502.	146a.65
418.87	536.503.	146a.66
418.38	540.274e(D).	1468.67
416.49	536 504	1408.09
418.46	540.274d(b).	1469 77
418.49	536.505.	1468.80
41a.54	540.255a(b).	146a.84
418.60	54C.274f(b).	1468.86
418.63	536 506	1460 02
418.67	536.507	1468.99
418.71	540.174b(b).	1468.96
418.74	540.260(b).	1468.98
41a.82	540.173a(b).	146a.100
418.86	536.508.	146a.104
41a.89	540.380b(b).	1468.111
418.90	540,881(D).	1468,112
418.95	536.500.	146a 129
41a.97	536.510.	146b.101
41a.98	536.511.	146b.102
41a.108	540.874b(b).	146b.104
41a.109	536.512.	1460.105
41b.107	544.373a(b).	1460.106
41b.109	544.173e(b)	1465 109
41h 111	544 974/b)	1460.110
41b 112	544 172b(b)	146b.111
413. 115	544 479(b)	146b.113
410.110	011.1/0(D).	1465.114
410.116	544.173e(b).	146b.115
41b.117	536.513.	146b.117
41b.118	544.211b(b).	1466,121
41b.119	539.170b.	146b,123
41b.120	544.173d(b).	146b.124
41b.122	544.211a(b).	146b.127

141b.126	544.370b(b).	1460.205
1410.128	544.373c(b).	146c.207
141b.132	544.973b(b).	146c.208
141b.134	536.514.	146c.212
1410.138	530.515, 546 180a/b)	1466.217
141c.205	546.110c(b).	146c.222
141c.207	546.110d(b).	146c.228
141c.217	546 110a(b)	1460.237
141c.223	536.516.	146c.244
141c.228	546.110f(b).	146c.246
141c.237	546.312a(b).	146c.256
141c.241	546 110g(b).	146c.265
141c.264	539.210d.	146c.267
141c.265	546.113a(b).	146d.303
1410.267	539.210D.** 536.517	146d 30
141d 303	555.810c(b).	1100.000
141e403	548.212(b).	146e.401
141e.416	539.310b.	146e.402
1416.417	548.112d(D).	1466.403
1416.423	548.112a(b).	146e.416
141e.425	548.110(b).	146e.417
141e.426	548.112b(b).	146e.423
1410.427	548 112c(b).	1466.426
141e.429	536.518.	
141e.431	548.111(b).	The
144.11	510.505.	stant
144.26	510.515.	notic
146.2	514.50.	requi
146.3	514.51.	conve
140.9	510 350.	Parts
146.6	514.155.	Do
146.8	514.60.	Da
146.9	514.160.	
146 15	514 210.	
146.16	514.10.	
146a.24	540.280(a).	Th
1468.26	540.3808(8). 540.172b(a)	111
1469.28	540.181a.	signa
146a.34	540.153(a).	andt
146a.39	540.174c(a).	tions
1408.41	540,2818(8).	Parts
146a.45	540,274c(a).	Parts
1468.47	540.274a(a).	CD
1468.49	540.163(a).	Subcl
1468.53	540.180a(a).	Relat
146a.57	540.274e(a).	rood
146a.58	540.250(a).	Teau
1408.01	540.874c(a).	Part
146a.65	540,265a.	500
146a.66	540.265b(a).	505
1469.60	540.2740(a).	
1468.75	540.261.	
146a.77	540.255a(a).	510
1468.80	540.259.	511
1468.86	540.2791(8).	
146a.88	540.180b.	514
1468.93	540.174b(a).	520
1468.96	540.260(a).	-
1468.98	540.166(a).	522
146a.100	540.255b.	
1460 104	840 \$ 800 - (-)	
1408.101	540,1738(8).	5.7
1468.111	540,173a(a). 540,380b(a). 540,881(a).	524
146a.111 146a.112 146a.128	540.173a(a). 540.380b(a). 540.881(a). 540.874b(a).	524
146a.111 146a.112 146a.128 146a.129	540.173a(a). 540.380b(a). 540.881(a). 540.874b(a). 540.874f.	524
146a.101 146a.111 146a.112 146a.128 146a.129 146b.101 146b.102	540,173a(a). 540,380b(a). 540,881(a). 540,874b(a). 540,874f. 539,170c. 544,373a(a).	524 529
1466.111 1466.112 1466.128 1466.129 146b.101 146b.101 146b.102 146b.104	540,173a(a). 540,380b(a). 540,881(a). 540,874b(a). 540,874f. 539,170c. 544,373a(a). 544,173a(a).	524 529
1466.111 1466.112 1466.128 1466.128 146b.101 146b.101 146b.102 146b.104	540,380b(a). 540,380b(a). 540,881(a). 540,881(a). 540,874b(a). 540,874f. 539,170c. 544,373a(a). 544,173a(a). 544,370a.	524 529 536
146a,111 146a,112 146a,122 146a,129 146b,101 146b,102 146b,104 146b,105 146b,106	540,380b(a), 540,380b(a), 540,881(a), 540,881(a), 540,874b(a), 540,874b(a), 540,874b(a), 540,874b(a), 544,373a(a), 544,173a(a), 544,274(a)	524 529 536
146a,111 146a,112 146a,123 146a,23 146b,102 146b,102 146b,102 146b,104 146b,105 146b,105 146b,107 146b,107 146b,108	540,1738(a). 540,380b(a). 540,874b(a). 540,874f. 539,170c. 544,373a(a). 544,373a(a). 544,370a. 544,274(a). 544,170a. 544,170a.	524 529 536 539
146a,111 146a,112 146a,123 146a,23 146b,102 146b,102 146b,102 146b,105 146b,105 146b,106 146b,107 146b,108 146b,10	540, 1738(a). 540, 380(a). 540, 881(a). 540, 874b(a). 540, 874f. 539, 170c. 544, 373a(a). 544, 370a. 544, 273a(a). 544, 274(a). 544, 274(a). 544, 1735(a).	524 529 536 539
1466.111 1466.112 1468.123 1468.123 1468.129 146b.102 146b.102 146b.104 146b.105 146b.106 146b.107 146b.108 146b.100 146b.110 146b.111	540,1738(8). 540,380(a). 540,881(a). 540,874b(a). 540,874f. 539,170c. 544,373a(a). 544,173a(a). 544,274(a). 544,274(a). 544,173b(a). 544,173(a) 544,173(a).	524 529 536 539 540
146a, 111 146a, 112 146a, 123 146a, 129 146b, 102 146b, 102 146b, 102 146b, 104 146b, 105 146b, 106 146b, 106 146b, 100 146b, 110 146b, 111 146b, 111 146b, 111 146b, 113 146b, 110 146b, 110 146b, 110 146b, 100 146b, 110 146b, 110	540,1738(8). 540,380b(a). 540,881(a). 540,874b(a). 540,874f. 539,170c. 544,373a(a). 544,373a(a). 544,173a(a). 544,274(a). 544,170a. 544,173b(a). 544,173b(a). 544,173c(a). 544,173c(a). 544,170c(a).	524 529 536 539 540
146a, 111 146a, 111 146a, 122 146b, 123 146b, 123 146b, 123 146b, 101 146b, 102 146b, 104 146b, 106 146b, 106 146b, 106 146b, 110 146b, 111 146b, 113 146b, 113 146b, 113 146b, 114 146b, 114 146b, 114 146b, 114 146b, 114 146b, 114 146b, 114 146b, 114 146b, 115 146b, 115	540,1743(8), 540,380b(a), 540,881(a), 540,8741(a), 540,8741(a), 540,8741, 530,170c, 544,373a(a), 544,373a(a), 544,370a, 544,370a, 544,370a, 544,3770a, 544,3770a, 544,3770a, 544,173b(a), 544,173b(a), 539,170a, 539,170a, 544,173d(a)	524 529 536 539 540 544
146a, 111 146a, 112 146a, 123 146a, 123 146b, 102 146b, 101 146b, 102 146b, 104 146b, 105 146b, 106 146b, 107 146b, 107 146b, 107 146b, 110 146b, 111 146b, 113 146b, 113 146b, 113 146b, 113 146b, 114 146b, 113 146b, 113 147 147 147 147 147 147 147 147	540, 1738(8), 540, 580(6), 540, 581(6), 540, 574(6), 540, 574(6), 559, 170c, 544, 173a(8), 544, 173a(8), 544, 173a(8), 544, 173a(8), 544, 173b(8), 544, 173b(8), 544, 173b(8), 544, 173b(8), 544, 173c(8), 544, 173c(8), 544, 173c(8), 544, 173c(8), 544, 173c(8), 544, 173c(8), 544, 173c(8), 544, 173c(8), 544, 173c(8), 544, 211b(8), 544, 211b(8), 544, 211b(8), 544, 211b(8), 544, 211b(8), 544, 211b(8), 544, 211a(8), 544, 211a	524 529 536 539 540 544
146a, 111 146a, 111 146a, 122 146a, 123 146a, 123 146b, 101 146b, 102 146b, 102 146b, 103 146b, 105 146b, 106 146b, 100 146b, 110 146b, 111 146b, 113 146b, 113 146b, 117 146b, 117 147 147 147 147 147 147 147	540,1738(8), 540,881(a), 540,881(a), 540,874(b(a), 540,874(b(a), 544,873a(a), 544,373a(a), 544,373a(a), 544,373a(a), 544,3774(a), 544,173b(a), 544,1	524 529 536 539 540 544 546
106, 107 1466, 111 1466, 123 1466, 123 1466, 123 1466, 123 1465, 101 1465, 101 1465, 102 1465, 105 1465, 106 1465, 106 1465, 110 1465, 111 1465, 113 1465, 113 1465, 113 1465, 113 1465, 115 1465, 115 1465, 117 1465, 117 1	540,1738(8), 540,380b(a), 540,381(a), 540,874(a), 540,874(a), 540,874(a), 544,1736(a), 544,370a, 544,370a, 544,370a, 544,274(a), 544,170a, 544,1736(a), 544,1732(a), 544,1732(a), 544,1732(a), 544,2714(a), 544,1732(a), 544,2714(524 529 536 539 540 544 546
1466,111 1466,121 1466,123 1466,123 1466,120 146b,101 146b,101 146b,105 146b,105 146b,107 146b,107 146b,107 146b,110 146b,111 146b,113 146b,115 146b,115 146b,115 146b,115 146b,121 146b,121 146b,121 146b,121 146b,123 146b,124 140b,124 140b,1	540, 1743(4), 540, 580(5), 540, 581(6), 540, 581(6), 540, 574(6), 550, 170c, 544, 1736(6), 544, 1736(6), 544, 1736(6), 544, 1736(6), 544, 1736(6), 544, 1737(6), 544, 1737(6), 544, 1737(6), 544, 1737(6), 544, 1737(6), 544, 1737(6), 544, 3707(6), 544, 3707(6), 544, 3707(6), 544, 3736(6), 544, 3736	524 529 536 539 540 544 546 548

544.170b(b). 544.370b(b).

146c.204 146c.205

OLD SCOLLOIS	AACID GECCIDIO	Cond accessors	A VEOD DECISION
46c.204	546.180a(a).	146e.427	548.113(a).
46c.205	546.110c(a).	146e.428	548.112c(a).
46c.206	546.312b(a).	146e.430	548.313a.
46c.207	546.110d(a).	146e.431	548,111(a).
46c.208	546.481(a).	148.2	510.45.
46c.212	546.713(a).	148.3	510,55.
46c.217	546.180e(a).	148.5	510,106.
46c.219	546.110a(a).	1498.14	540.119.
46c.222	546.180f(a).	149b.17	540,107b.
46c.228	546.110f(a).	149b.19	540.207.
46c.237	546.312a(a).	149b.21	540,107d.
46c.241	546.110b(a).	149b.23	540.107e.
46c.244	546.381a(a).	149b.24	540.105.
46c.246	546.381b(a).	149b.26	540.107a
46c.256	546.110g(a).	149b.27	540.207a.
46c.264	539.210c.	149b.28	540.107c.
46c.265	546.113a(a).	1490.6	540,129b.
46c.267	539.210a. ·	149c.7	540.129a.
46d.303	555.310c(a).	149c.8	540.129c.
46d.304	555.310a.	149c.10	540.829.
46d.308	555.310b and	149j.1	540.114a.
	555.410.	149].2	. 540.114.
46e.401	539.310c.	149.11	. 540.814a.
46e.402	548.313b.	1491.12	540.814.
46e.403	548.212(a).	151c.12	555.110b.
46e.408	548.310a(a).	151c.14	555.310g.
46e.416	539.3108.	151c.16	555.310e.
46e.417	548.112d(a).	151c.18	555.310d.
46c.423	548.112a(a).	151c.19	555,210.
460 495	549 110(0)	1510 90	555 1100

555,310e. 555,210. 555,210. 555,110c. 553,110a. 46e.425 548.110(a). 548.112b(a). 151c.20..... 151c.21..... The changes being made are nonsubstantive in nature and for this reason notice and public procedure are not prerequisites to this promulgation. For the convenience of the user, the entire text of Parts 500 through 558 are set out below.

Dated: March 21, 1975. SAM D. FINE, Associate Commissioner for Compliance.

Therefore 21 CFR is amended by redesignating the animal drug regulations and the animal drug provisions in regulations under Part 3 of Subchapter A and Parts 130, 131, 135 through 135g and Parts 141a through 151c of Subchapter C-Drugs as Parts 500 through 558 of Subchapter E-Animal Drugs, Feeds, and Related Products, and republished to read as follows:

Part General 500

505 Interpretive Statements Re: Warnings on Animal Drugs for Over-the-Counter Sale

510 New Animal Drugs

New Animal Drugs for Investigational 511 Use

- New Animal Drug Applications 514 Oral Dosage Form New Animal Drugs Not Subject to Certification 520
- 522 Implantation or Injectable Dosage Form New Animal Drugs Not Subject to Certification
- Ophthalmic and Topical Dosage Form 524 New Animal Drugs Not Subject to Certification

Certain Other Dosage Form New Animal Drugs Not Subject to Certification 529

536 Tests for Specific Antibiotic Dosage Forms 539

Bulk Antibiotic Drugs Subject to Certification

540 Peniciiiin Antibiotic Drugs for Animai Use

Certifiable Oligosaccharide Antibiotic 544 Drugs for Animal Use

546 Tetracycline Antibiotic Drugs for Animal Use

548 Certifiable Peptide Antibiotic Drugs for Animal Use

Part 555	Chloramphenicol Drugs for Animal Use
556	Toierances for Residues of New Animal Drugs in Food

558 New Animal Drugs for Use in Animal Feeds

PART 500-GENERAL

Subpart A---[Reserved] Subpart B -Specific Administrative Rulings and Decisions

- Sec 500.25 Anthelmintic drugs for use in
- animals. 500.35 Animal feeds contaminated with
- Salmonelia microorganisms. 500 40 Use of poultry litter as animal feed. Use of polychlorinated biphenyls (PCB's) in the production, han-500.45 dling, and storage of animal feed.

Subpart C-Animal Drug Labeling Requirements

- 500.52 Use of terms such as "tonlc," "tone," "toner," or "conditioner" in the
- labeling of preparations intended for use in or on animals. 500.55 Exemption from certain drug-label-
- ing requirements.

Subpart D—Requirements for Specific Animal Drugs 500.65 Epinephrine injection 1:1,000 in 10-

milliliter containers for emergency treatment of anaphylactoid shock in cattle, horses, sheep, and swine.

AUTHORITY: Secs. 512, 701(a), 52 Stat. 1055; 82 Stat. 343-351 (21 U.S.C. 360b, 371(a)).

Subpart A-[Reserved]

Subpart B-Specific Administrative **Rulings and Decisions**

§ 500.25 Anthelmintic drugs for use in animals.

(a) The Commissioner of Food and Drugs has determined that, in order to assure that anthelmintic drugs, including animal feeds bearing or containing such drugs, which do not carry the prescription statement are labeled to provide adequate directions for their effective use, labeling of these anthelmintic drugs shall bear, in addition to other required information, a statement that a veterinarian should be consulted for assistance in the diagnosis, treatment, and control of parasitism.

(b) The label and any labeling furnishing or purporting to furnish directions for use, shall bear conspicuously the following statement: "Consult your veterinarian for assistance in the diagnosis, treatment, and control of parasitism.'

(c) For drugs covered by approved new animal drug applications, the labeling revisions required for compliance with this section may be placed into effect without prior approval as provided for in § 514.8 (d) and (e) of this chapter. For animal feeds bearing or containing anthelmintic drugs covered by approved applications, the labeling revisions required for compliance with this section may be placed into effect without the submission of supplemental applications as provided for in § 514.9 of this chapter.

(d) Labeling revisions required for compliance with this section shall be placed into effect by February 25, 1975, following which, any such drugs that areintroduced into interstate commerce and not in compliance with this section will be subject to regulatory proceedings.

§ 500.35 Animal feeds contaminated with Salmonella microorganisms.

(a) Investigations by the Food and Drug Administration, the Center for Disease Control of the U.S. Public Health Service, the Animal Health Division of the Agricultural Research Service, U.S. Department of Agriculture, and by various State public health agencies have revealed that processed fish meal, poultry meal, meat meal, tankage, and other animal byproducts intended for use in animal feed may be contaminated with Salmonella bacteria, an organism pathogenic to man and animals. Contamination of these products my occur through inadequate heat treatment of the product during its processing or through recontamination of the heat-treated product during a time of improper storage or handling subsequent to processing.

(b) Articles used in food for animals are included within the definition of "food" in section 201(f) of the Federal Food, Drug, and Cosmetic Act. Further, Salmonella contamination of such animal feeds having the potentiality for producing infection and disease in animals must be regarded as an adulterant within the meaning of section 402(a) of the act. Therefore, the Food and Drug Administration will regard as adulterated within the meaning of section 402(a) of the act shipments of the following when in-tended for animal feed and encountered in interstate commerce and found upon examination to be contaminated with Salmonella microorganisms: Bone meal. blood meal, crab meal, feather meal, fish meal, fish solubles, meat scraps, poultry meat meal, tankage, or other similar ani-mal byproducts, or blended mixtures of these.

§ 500.40 Use of poultry litter as animal feed.

(a) Poultry rations used today general: ly contain drugs used individually or in combination. The levels of drug use vary from very small quantities of antibiotic drugs for growth promotion to relatively large quantities of drugs for treatment of diseases. Consequently, poultry litter can be expected to contain drugs and antibiotic drugs or their metabolites. It is not practical to determine, or feasible to estimate, the nature and levels of the drugs and their metabolites in litter. Therefore, it is not possible to conclude that poultry litter is safe as a feed or as a component of feed for animals, nor is it possible to conclude that there will be no drug residues in the tissues and byproducts of animals fed poultry litter.

(b) Disease organisms may be transmitted from poultry to other animals through the use of poultry litter as animal feed. There are several diseases affecting poultry that can also affect cattle, hogs, and sheep as well as man. Thus such transmission of disease organisms from poultry to other animals and possibly to man constitutes a hazard to animals and to the public health.

(c) Therefore, the Food and Drug Administration has not sanctioned and does not sanction the use of poultry litter as a feed or as a component of feed for animals. Poultry litter subject to the jurisdiction of the Federal Food, Drug, and Cosmetic Act and offered for use as animal feed may be considered as adulterated within the meaning of section 402 (a) (1), (2) (C), and/or (3) of the act.

§ 500.45 Use of polychlorinated biphenyls (PCB's) in the production, handling, and storage of animal feed.

(a) Polychlorinated biphenyls (PCB's) represent a class of toxic industrial chemicals manufactured and sold under a variety of trade names, including: Aroclor (United States); Phenoclor (France); Colphen (Germany); and Kanaclor (Japan). PCB's are highly Kanaclor stable, heat resistant, and nonflammable chemicals. Industrial uses of PCB's include, or did include in the past, their use as electrical transformer and capacitor fluids, heat transfer fluids, hydraulic fluids, plasticizers, and in formulations of lubricants, coatings, and inks. Their unique physical and chemical properties and widespread, uncontrolled industrial applications have caused PCB's to be a persistent and ubiquitous contaminant in the environment, causing the contamination of certain foods. In addition, incidents have occurred in which PCB's have directly contaminated animal feeds as a result of industrial accidents (leakage or spillage of PCB fluids from plant These accidents in turn equipment). cause the contamination of food intended for human consumption, (meat, milk, and eggs). Investigations by the Food and Drug Administration have revealed that heat exchange fluids for certain pasteurization equipment used in processing animal feed contain PCB's. Although heat exchange fluids in such equipment are considered to be in "closed systems", leakage has occurred that resulted in direct contamination of animal feed with PCB's and subsequently resulted in the transfer of PCB's to human food produced by animals consuming the contaminated feed. The use of PCB-containing coatings on the inner walls of silos has resulted in the contamination of silage which has in turn caused PCB residues in the milk of dairy cows consuming the contaminated silage. Since PCB's are toxic chemicals, the PCB contamination of food as a result of these and other incidents represent a hazard to public health. It is therefore necessary to place certain restrictions on the industrial uses of PCB's in the production. handling, and storage of animal feed.

(b) The following special provisions are necessary to preclude accidental PCB contamination of animal feed:

(1) Coatings or paints for use on the contact surfaces of feed storage areas may not contain PCB's or any other

harmful or deleterious substances likely to contaminate feed.

(2) New equipment or machinery for handling or processing feed in or around an establishment producing animal feed shall not contain PCB's.

(3) On or before Sept. 4, 1973, the management of establishments producing animal feed shall:

(1) Have the heat exchange fluid used in existing equipment or machinery for handling and processing feed sampled and tested to determine whether it contains PCB's, or verify the absence of PCB's in such formulations by other appropriate means. On or before Sept. 4, 1973, any such fluid formulated with PCB's must to the fullest extent possible commensurate with current good manufacturing practices, be replaced with a heat exchange fluid that does not contain PCB's.

(ii) Eliminate to the fullest extent possible commensurate with current good manufacturing practices from the animal feed producing establishment any PCB-containing lubricants for equipment or machinery used for handling or processing animal feed.

(iii) Eliminate to the fullest extent possible commensurate with current good manufacturing practices from the animal feed producing establishment any other PCB-containing materials, whenever there is a reasonable expectation that such materials could cause animal feed to become contaminated with PCB's either as a result of normal use or as a result of accident, breakage, or other mishap.

(iv) The toxicity and other characteristics of fluids selected as PCB replacements must be adequately determined so that the least potentially hazardous replacement should be used. In making this determination with respect to a given fluid, consideration should be given to (a) its toxicity; (b) the maximum quantity that could be spilled onto a given quantity of food before it would be noticed, taking into account its color and odor; (c) possible signaling devices in the equipment to indicate a loss of fluid, etc.; (d) and its environmental stability and tendency to survive and be concentrated through the food chain. The judgment as to whether a replacement fluid is sufficiently non-hazardous is to be made on an individual installation and operation basis.

(c) For the purpose of this section, the provisions do not apply to electrical transformers and condensers containing PCB's in sealed containers.

(d) For the purpose of this section, the term "animal feed" includes all articles used for food or drink for animals other than man.

Subpart C—Animal Drug Labeling Requirements

§ 500.52 Use of terms such as "tonic", "tone", "toner" or "conditioner" in the labeling of preparations intended for use in or on animals.

(a) The use of terms such as "tonic", "tone", "tone", and similar terms in the

labeling of a product intended for use in or on animals implies that such product is capable of a therapeutic effect(s) and causes such a product to be a drug within the meaning of section 201(g) of the Federal Food, Drug, and Cosmetic Act. The unqualified use of such terms in a product's labeling fails to provide adequate directions and indications for use of such product and causes it to be misbranded within the meaning of section 502(a) and (f) (1) of the act. The terms "tonic", "tone", "toner", and similar terms may be used in labeling only when appropriately qualified so as to fully inform the user regarding the intended use(s) of the product.

(b) The unqualified use of the term "conditioner" and similar terms in the labeling of a product intended for use in or on animals implies that such product is capable of a therapeutic effect(s) and causes such a product to be a drug within the meaning of section 201(g) of the act. The unqualified use of such terms in a product's labeling fails to provide adequate directions and indications for use of such product and causes it to be misbranded within the meaning of section 502(a) and (f)(1) of the act. The term "conditioner" and similar terms may be used in labeling only when appropriately qualified so as to fully in-Torm the user regarding the intended use(s) of the product. A product labeled as a "conditioner" or with a similar term can be either a food or drug depending upon the manner in which the term is qualified in the labeling to reflect the product's intended use.

(c) An article so qualified as to be represented as a drug must be the subject of an approved new animal drug application unless the use of the article under the conditions set forth in its labeling is generally recognized as safe and effective among experts qualified by scientific training and experience to evaluate the safety and effectiveness of animal drugs.

§ 500.55 Exemption from certain druglabeling requirements.

(a) Section 201.105(c) of this chapter provides that in the case of certain drugs for which directions, hazards, warnings, and use information are commonly known to practitioners licensed by law, such information may be omitted from the dispensing package. Under this proviso, the Commissioner of Food and Drugs will offer an opinion, upon written request, stating reasonable grounds therefor on a proposal to omit such information from the dispensing package.

(b) The Commissioner of Food and Drugs has considered submitted material covering a number of drug products and has offered the opinion that the follow-ing drugs when intended for those veterinary uses for which they are now generally employed by the veterinary medical profession, should be exempt from the requirements of § 201.105(c) of this chapter, provided that they meet the conditions prescribed in this paragraph. Preparations that are not in dosage unit form (for example, solutions)

will be regarded as meeting the conditions with respect to the maximum quantity of drug per dosage unit if they are prepared in a manner that enables accurate and ready administration of a quantity of drug not in excess of the stated maximum per dosage unit:

- Atropine sulfate. As an injectable for cattle, goats, horses, pigs, and sheep, not in excess of 15 milligrams per dos-
- not in excess of 15 milligrams per dosage unit; as an injectable for cats and dogs, not in excess of 0.6 milligram per dosage unit.
- Barbital sodium. For oral use in cats and dogs, not in excess of 300 milligrams per dosage unit.
- *Epinephrine injection, 1: 1,000.* For cats, dogs, cattle, goats, horses, pigs, and sheep (except as provided in § 500.65).
- Sheep (except as provided in \$ 500.55). Morphine sulfate. As an injectable for dogs, not in excess of 15 milligrams per dosage unit.
- Pentobarbital sodium. For oral use in cats, and dogs, not in excess of 100 milligrams per dosage unit.
- Phenobarbital sodium. For oral use in cats and dogs, not in excess of 100 milligrams per dosage unit.
- Procaine hydrochloride injection. Containing not in excess of 2 percent procaine hydrochloride, with or without epinephrine up to a concentration of 1:50,000. For use in cats, dogs, cattle, goats, horses, pigs, and sheep.
- Thyroid. For oral use in dogs, not in excess of 60 milligrams per dosage unit.

Subpart D—Requirements for Specific Animal Drugs

§ 500.65 Epinephrine injection 1:1,-000 in 10-milliliter containers for emergency treatment of anaphylactoid shock in cattle, horses, sheep, and swine.

(a) Anaphylactoid reactions in cattle, horses, sheep, and swine occur occasionally from the injection of antibiotics. bacterins, and vaccines. Adequate directions for use of these antibiotics, bacterins, and vaccines can generally be written for use by the laity and thus are available to livestock producers. Epi-nephrine injection is effective for the treatment of anaphylactoid reactions in animals and would be of value in saving lives of animals if it were readily available at the time of administration of the causative agents. In connection with this problem the Food and Drug Administration has obtained the views of the Advisory Committee on Veterinary Medicine, and other experts, and has concluded that adequate directions for over-thecounter sale of epinephrine injection 1:1,000 can be prepared.

(b) In view of the above, the Commissioner of Food and Drugs has concluded that it is in the public interest to make epinephrine injection 1:1,000 available for sale without a prescription provided that it is packaged in vials not exceeding 10 milliliters and its label bears, in addition to other required information, the following statements in a prominent and conspicuous manner: "For emergency use only in treating anaphylactoid shock. Usual Dosage: Cattle, horses, sheep, and swine—1 cubic centimeter per 100 pounds of body weight. Inject subcutaneously".

(c) The labeling must also bear a description of the symptoms of anaphylactoid shock including glassy eyes, increased salivation, grinding of the teeth, rapid breathing, muscular tremors, staggering gait, and collapse with death following. These symptoms may appear shortly after injection of a bacterin, vaccine, or antibiotic.

PART 505-INTERPRETIVE STATEMENTS RE: WARNINGS ON ANIMAL DRUGS FOR OVER-THE-COUNTER SALE

Subpart A-Definitions and Interpretations

Sec.

505.3 Warnings on animal drugs intended for administration to diseased animals

Subpart B----Required Warning and Caution Statements

505.10 Animal drug warning and caution statements required by regulations.

Subpart C—Voluntary Warning and Caution Statements

505.20 Recommended animal drug warning and caution statements.

AUTHORITY: Secs. 502, 503, 506, 507, 701, 52 Stat. 1050, as amended, 1052, as amended, 1055-1056, as amended, 52 Stat. 854; 55 Stat. 851; 59 Stat. 463, as amended (21 U.S.C. 352, 353, 356, 357, 371).

Subpart A-Definitions and Interpretations

§ 505.3 Warnings on animal drugs intended for administration to diseased animals.

None of the warning or caution statements recommended for use in the labeling of drugs intended for administration to diseased animals shall be construed to suggest or imply that any product of a diseased animal is suitable for food use. (See section 402(a) (5) of the act.)

Subpart B-Required Warning and Caution Statements

§ 505.10 Animal drug warning and caution statements required by regulations.

ANIMAL FEED CONTAINING PENI-CILLIN, STREPTOMYCIN, DIHYDRO-STREPTOMYCIN, CHLORTETRACY-CLINE, TETRACYCLINE, CHLORAM-PHENICOL, OR BACITRACIN, WITH OTHER DRUGS. (See § 510.515 of this chapter.)

A warning to the following effect is required when animal feeds containing any of the above-named antibiotics also contain the following drugs:

Arsanilic acid, sodium arsanilate, or 3nitro-4-hydroxyphenol arsonic acid (3nitro-4-hydroxyphenylarsonic acid) for poultry and swine. (See § 510.515 (a) and (b) of this chapter.)

Warning—Discontinue use 5 days before the treated animals are slaughtered for human consumption.

Chlortetracycline for leptospirosis of swine. (See § 510.515(b)(41) of this chapter.)

A warning to the following effect is required on preparations containing, per ton of feed, 400 grams of chlortetracycline:

Warning-Discontinue use 10 days befor the treated animals are slaughtered for human consumption.

Hygromycin B for swine. (See § 510.515 (b) of this chapter.)

Warning-Discontinue use 48 hours before the treated swine are slaughtered for human consumption.

Nystatin for turkeys. (See § 510.515(b) of this chapter.)

Warning-If used in laying hens, eggs are to be used for hatching purposes only.

ANTIBIOTIC-CONTAINING PREPA-RATIONS FOR VETERINARY USE. (See Parts 540, 544, 546, 548 and 555 of this chapter.)

All drugs containing penicillin, streptomycin. dihydrostreptomycin, chlortetracycline, tetracycline, chloramphenicol, or bacitracin or any of their derivatives, labeled solely for veterinary use and bearing directions for use by the laity, are required to bear a label statement to the effect "For veterinary use only."

BACITRACIN-CONTAINING OINT-MENTS. (See Part 548 of this chapter.) All bacitracin-containing ointments

are required to bear the label statements: For use only in the prevention of infection in minor cuts and abrasions. Use of the drug should be discontinued and a veterinarian consulted if signs of infection or irritation appear.

BACITRACIN-CONTAINING PREPA-RATIONS WITH VASOCONSTRIC-TOR; BACITRACIN OPHTHALMIC (See § 548.310a(a) of this chapter.)

Warning-Not for injection.

BACITRACIN- (OR ZINC BACITRA-CIN-) NEOMYCIN-POLYMYXIN POW-DER TOPICAL. (See § 548.313a of this chanter)

This drug is required to bear the label statement: "Not sterile."

BACITRACIN- (OR ZINC BACITRA-CIN-) POLYMYXIN OINTMENT: BAC-ITRACIN - POLYMYXIN - NEOMY-CIN OINTMENT. (See §§ 448.510c(a) and 448.510e(a) of this chapter.)

These drugs are required to bear a label statement to the effect "For use only in the prevention of infection in minor cuts and abrasions. Use of the drug should be discontinued and a veterinarian consulted if signs of infection or irritation appear."

If they are in liquid form they also bear the statement: "Not for injection."

BACITRACIN OR FEED GRADE BACI-TRACIN POWDER ORAL VETERI-NARY; BACITRACIN METHYLENE DI-SALICYLATE AND STREPTOMYCIN SULFATE CAPSULES, POWDER, OR TABLETS ORAL VETERINARY. (See \$\$ 548.112d(a), 548.110(a), 548.112b(a), 548.113(a), 548.112c(a) of this chapter.)

label statement: "For oral veterinary use only."

CHLORAMPHENICOL OPHTHALMIC. (See § 553.310a of this chapter.)

Warning-Not for injection.

CHLORAMPHENICOL OTIC; CHLOR-AMPHENICOL TOPICAL (See § 555.310e(c) of this chapter.)

Warning-For external use only.

CHLORTETRACYCLINE OR TETRA-CYCLINE - CONTAINING PREPARA-TIONS FOR VETERINARY USE ONLY. (See Part 546 of this chapter.)

All drugs containing chlortetracycline or tetracycline or their derivatives, labeled solely for veterinary use and bearing directions for use by the laity. are required to bear a label statement to the effect "For veterinary use only."

CHLORTETRACYCLINE- OR TETRA-CYCLINE - CONTAINING PREPARA-TIONS FOR OPHTHALMIC, OTIC, OR ORAL USE; CHLORTETRACYCLINE-TETRACYCLINE - CONTAINING OR PREPARATIONS WITH VASOCON-STRICTOR. (See §§ 546.180a(a), 546.-180e(a), 546.312b(a), and 546.481(a) of this chapter.)

Warning-Not for injection.

CHLORTETRACYCINE ORAL VET-ERINARY (CRUDE); CHLORTETRA-CYCLINE SEED. (See §§ 546.110a(a) and 546.110b(a) of this chapter.)

These drugs are required to bear the label statement "For oral veterinary use only.'

TETRACYCLINE HYDROCHLORIDE FOR INTRAMUSCULAR USE. (See § 446.281b(a) of this chapter.)

This drug is required to bear the label statement "For intramuscular use only." BUFFERED CRYSTALLINE PENICIL-LIN. (See § 440.81(a) of this chapter.)

If represented for use as a treatment for mastitis, the statement: "Important-Milk from treated segments of udders should be discarded or used for purposes other than human consumption for at least 72 hours after the last treatment."

BUFFERED PENICILLIN POWDER, PENICILLIN POWDER WITH BUF-FERED AQUEOUS DILUENT; DI-BENZYLAMINE PENICILLIN AND PO-TASSIUM PENICILLIN POWDER, BUFFERED; PENICILLIN WITH VASOCONSTRICTOR. (See §§ 540.174a (a) and 540.160(a) of this chapter.)

Warning-Not for injection.

CRYSTALLINE PENICILLIN-STREP-TOMYCIN- (OR DIHYDROSTREPTO-MYCIN-) POLYMYXIN-OXYTETRA-CYCLINE-CARBOMYCIN POWDER VETERINARY. (See § 540.881(a) of this chapter.)

These drugs are required to bear the label statement "For udder instillations or cattle only."

These drugs are required to bear the DIETHYLSTILBESTROL FOR SHEEP. (See § 510.515(b) (38) of this chapter.)

Warning-Discontinue use 7 days before the treated animals are slaughtered for human consumption.

EPHEDRINE PENICILLIN, TABLETS. (See § 540.163(a) of this chapter.)

Warning-Not for injection or oral use.

EPINEPHRINE INJECTION 1: 1000 in 10-MILLILITER CONTAINERS FOR EMERGENCY TREATMENT OF ANA-PHYLACTOID SHOCK IN CATTLE, HORSES, SHEEP, AND SWINE. (See § 500.65 of this chapter.)

The label for epinephrine injection : 1000 packaged for over-the-counter 1 sale for veterinary use must bear the following statements in a prominent and conspicuous manner: "For emergency use only in the treatment of anaphylactold shock.

Usual dosage: Cattle, horses, sheep, and swine-1 cubic centimeter per 100 pounds of body weight. Inject subcutaneously."

The labeling must also bear a description of the symptoms of anaphylactoid shock including glassy eyes, increased salivation, grinding of the teeth, rapid breathing, muscular tremors, staggering gait, and collapse with death following: These symptoms may appear shortly after injection of a bacterin, vaccine, or antibotic.

PENICILLIN-CONTAINING PREPARA-TIONS FOR INTRAMUSCULAR USE ONLY. (See §§ 540.250(a), 540.253, 540.-255c(a), 540.265a, 540.265b(a), 540.274a (a), 540.274f(a), 540.281a(a) of this chapter.)

All these preparations are required to bear the label statement "For intramuscular use only."

PENICILLIN-CONTAINING OINT-MENTS. (See Part 540 of this chapter.)

If these preparations are labeled solely for udder instillations of cattle and are packaged in glass containers, they are required to bear the label statements: "Not for injection. For udder instilla-tions of cattle only."

PENICILLIN FOR SURFACE APPLI-CATION.

If the drug is not sterile, the statements: "Not sterile-Not for injection-Not to be used in deep wounds or body cavities."

PENICILLIN-NEOMYCIN OINTMENT. (See § 540.874c(a) of this chapter.)

This drug is required to bear the label statement "For udder instillations of cattle only."

PROCAINE PENICILLIN AND STREP-TOMYCIN (OR DIHYDROSTREPTO-MYCIN) IN OIL; DIBENZYLAMINE PENICILLIN AND STREPTOMYCIN (OR DIHYDROSTREPTOMYCIN) IN OIL; PROCAINE PENICILLIN-STREP-TOMYCIN- (OR DIHYDROSTREPTO-MYCIN-) POLYMYXIN IN OIL (OR

OINTMENT). (See §§ 540.274e(a) and 540.260(a) of this chapter.)

These drugs are required to bear the label statements: "For udder instillations of cattle only" or "For subcutaneous injection in fowl only. Inject in the neck immediately behind the head."

PROCAINE PENICILLIN IN OIL: PRO-CAINE PENICILLIN AND STREPTO-MYCIN (OR DIHYDROSTREPTO-MYCIN) IN OIL; PENICILLIN-STREP-TOMYCIN- (OR DIHYDROSTREPTO-MYCIN-) NEOMYCIN IN OIL; BENZ-ATHINE PENICILLIN G IN OIL; BENZATHINE PENICILLIN G-PRO-CAINE PENICILLIN G-STREPTOMY-CIN (OR DIHYDROSTREPTOMYCIN) IN OIL. (See §§ 540.255b, 540.274c(a), and 540.274e(a) of this chapter.)

These drugs are required to bear the label statements:

"For udder instillations of cattle only" (if intended for such use) ; or

"For subcutaneous injection in fowl only. Inject in the neck immediately behind the head." (if packaged and labeled solely for subcutaneous injection in fowl).

STREPTOMYCIN FOR TOPICAL USE. (See § 544.370a of this chapter.)

Caution-Not for intravenous or systemic medication.

Subpart C—Voluntary Warning and Caution Statements

§ 505.20 Recommended animal drug warning and caution statements.

ACETYLAMINONITROTHIAZOLE FOR POULTRY.

Warning—Discontinue use at least 1 week before slaughtering birds for food to eliminate the drug from the food.

AMINONITROTHIAZOLE (2-AMINO-5-NITROTHIAZOLE) FOR POULTRY.

Warning—Discontinue use at least 1 week before slaughtering birds for food to eliminate the drug from the food.

ANESTHETICS FOR EXTERNAL USE (LOCAL ANESTHETICS).

Caution—Not for prolonged use. If the condition for which this preparation is used persists or if a rash or irritation develops, discontinue use and consult veterinarian.

ANTHELMINTICS.

Caution—Consult veterinarian before using in severely debiliated animals. ANTHELMINTICS: PHENOTHIAZINE.

Warning-Do not treat lactating dairy

Caution—Consult veterinarian before using in severely debilitated animals. Individual animals are occasionally sensitive to phenothiazine.

ANTIHISTAMINICS FOR EXTERNAL USE."

Caution—If the condition for which this preparation is used persists or if a rash or irritation develops, discontinue use and consult veterinarian.

OINTMENT). (See §§ 540.274e(a) and ANTISEPTICS FOR EXTERNAL USE.

Caution—In case of deep or puncture wounds or serious burns consult veterinarian. If redness, irritation, or swelling persists or increases, discontinue use and consult veterinarian.

CARBOLIC ACID (PHENOL) PREP-ARATIONS (MORE THAN 0.5 PER-CENT) FOR EXTERNAL USE.

Caution—Use only as directed. Avoid contact with the eyes and mucous membranes. Do not apply to large areas of broken skin. Do not use on cats.

CORTISONE, HYDROCORTISONE, PREDNISOLONE AND PREDNISONE PREPARATIONS FOR EXTERNAL USE.

Caution—Do not use where infection (pus) is present, since the drug may allow infection to spread. If redness, irritation, or swelling persists or increases, discontinue use and consult veterinarian.

COUNTERIRRITANTS AND RUBE-FACIENTS.

Cautions—Do not apply to irritated skin or if excessive irritation develops. Avoid getting into eyes or on mucous membranes.

CREOSOTE, CRESOLS, GUAIACOL, AND SIMILAR SUBSTANCES IN PREPARATIONS FOR EXTERNAL USE.

Caution—Use only as directed. Avoid contact with eyes and mucous membranes. Do not apply to large areas of broken skin. Not recommended for use on cats.

DIARRHEA PREPARATIONS.

Caution—If symptoms persists after using this preparation for 2 or 3 days, consult veterinarian.

DIETHYLSTILBESTROL IN ANIMAL FEEDS.

Warning—Discontinue use at least 7 days before slaughtering animals for food to eliminate the drug from the food. DISPENSERS PRESSURIZED BY GAS-EOUS PROPELLANT FOR DRUGS FOR EXTERNAL USE.

Caution-Keep away from eyes or other mucous membranes. Avoid inhaling.

This warning is not necessary for preparations especially designed for use on mucous membranes.

Warning—Contents under pressure. Do not puncture. Do not use or store near heat or open flame. Exposure to temperatures above 130° Fahrenheit may cause bursting. Never throw container into fire or incinerator.

DRESSINGS, PROTECTIVE SPRAY- 510.7 ON TYPE.

Caution—In case of deep or puncture wounds or serious burns or if redness, irritation, or swelling persists or increases, consult veterinarian. Keep away from eyes or other mucous membranes. Avoid inhaling.

See also Dispensers Pressurized by Gaseous Propellant * * * for additional warnings to be included for products under pressure.

ESTROGEN PELLETS IN CATTLE AND SHEEP.

Warning—Implant pellets in the (name of the anatomical area) only. Any other location may result in violation of Federal law. Do not attempt salvage of implanted site for human or animal food.

NICARBAZIN FOR POULTRY.

Warning—Do not feed to laying hens in production. Discontinue use at least 4 days before slaughtering birds for food to eliminate the drug from the food.

OPHTHALMIC PREPARATIONS.

Caution—If condition persists or increases discontinue use and consult veterinarian. Keep container tightly closed.

Solutions should also include the following statement: "Do not touch applicator tip to any surface, since this may contaminate solution."

SALMONELLOSIS TREATMENTS FOR POULTRY.

Important—Poultr: that have survived salmonella outbreaks should not be kept for laying-house replacements or breeders, unless tests show that they are not carriers.

SULFONAMIDE PREPARATIONS (SYSTEMIC).

Caution—If symptoms persist after using this preparation for 2 or 3 days consult veterinarian.

SULFONAMIDES FOR EXTERNAL USE.

Caution—If redness, irritation, or swelling persists or increases, discontinue use and consult veterinarian.

If the preparation has not been sterilized, the following statement should also be used:

Caution—This preparation has not been sterilized. Do not use in body cavities or deep wounds.

PART 510-NEW ANIMAL DRUGS Subpart A-General Provisions

- 510.3 Definitions and interpretations.
 510.4 Biologics; products subject to license control
- 510.5 Certification of new animal drugs containing any kind of penicillin, streptomycin, chlortetracycline, chloramphenicol, or bacitracin, or derivative thereof.
 510.6 New animal drugs: transitional pro-
- 510.6 New animal drugs; transitional provisions re section 512 of the act.
 - 7 Consignees of new animal drugs for use in the manufacture of animal feed.
- 510.45 Packaging requirements for drugs for animal use.
- 510.55 Labeling requirements for antibiotic drugs for animal use.

510.95 Designated journals.

Sec.

Subpart B—Specific Administrative Rulings and Decisions

- 510.105 Labeling of drugs for use in milkproducing animals.
- 510.106 Labeling of antibiotic and antibiotic-containing drugs intended for use in milk-producing animals
- 510.110 Antibiotics used in food-producing animals.
- 510.112 Antibiotics used in veterinary medicine and for nonmedical purposes; required data.
- 510.120 Suspension of approval of new-drug applications for certain diethylstilbestrol and diethylstilbestrolcontaining drugs.

Subpart C-Exportation of New Animai Drugs 510.200 Export of new animal drug.

Subpart D-Records and Reports

- 510.300 Records and reports concerning experience with new animal drugs for which an approved application is in effect
- is in effect. 510.301 Records and reports concerning experience with animal feeds bearing or containing new animal drugs for which an approved application is in effect.
- 510.302 Reporting forms.
- 510.310 Records and reports on new animal drugs and antibiotics for use in animals for which applications or certification Forms 5 and 6 became effective or were approved prior to June 20, 1963.
- 510.350 Records of distribution of animal drugs subject to section 512(n) of the act.

Subpart E-Requirements for Specific New Animal Drugs

- 510.410 Corticosteroids for oral, injectable, and intramammary use in animals; warnings and labeling requirements.
- 510.440 Injectable iron preparations. 510.450 Sulfonamide-containing drugs for
 - oral, injectable, intramamary, or intrauterine use in food-producing animals.

Subpart F—Animal Use Exemptions from Certification and Labeling Requirements

510.505 Antibiotic drugs subject to section

- 512(n) of the act for fish diseases. 510.510 Antibiotic drugs for use in medicated animal feed (antibiotic
- 510.515 Animal feeds bearing or containing new animal drugs subject to the provisions of section \cdot 512(n) of

Subpart G-Sponsors of Approved Applications

the act.

510.600 Names, addresses, and code numbers of sponsors of approved applications.

AUTHORITY: Secs. 512, 701 (a), 52 Stat. 1055, 82 Stat. 343-351 (21 U.S.C. 360b, 371), unless otherwise noted.

Subpart A-General Provisions

§ 510.3 Definitions and interpretations.

As used in this part: (a) The term "act" means the Federal Food, Drug, and Cosmetic Act, as amended (secs. 201-902, 52 Stat. 1040 et seq. as amended; 21 U.S.C. 321-392).

(b) "Department" means the Department of Health. Education, and Welfare.

(c) "Secretary" means the Secretary
 of Health, Education, and Welfare.
 (d) "Commissioner" means the Com-

(d) "Commissioner" means the Commissioner of Food and Drugs. (e) "Person" means individuals, partnerships, corporations, and associations.

(f) The definitions and interpretations of terms contained in section 201 of the act shall be applicable to such terms when used in the regulations in this part.

(g) The term "new animal drug" means any drug intended for use for animals other than man, including any drug intended for use in animal feed but not including such animal feed:

(1) The composition of which is such that such drug is not generally recognized, among experts qualified by scientific training and experience to evaluate the safety and effectiveness of animal drugs, as safe and effective for use under the conditions prescribed, recommended, or suggested in the labeling thereof; except that such a drug not so recognized shall not be deemed to be a "new animal drug" if at any time prior to June 25, 1938, it was subject to the Food and Drug Act of June 30, 1906, as amended, and if at such time its labeling contained the same representations concerning the conditions of its use; or

(2) The composition of which is such that such drug, as a result of investigations to determine its safety and effectiveness for use under such conditions, has become so recognized but which has not, otherwise than in such investigations, been used to a material extent or for a material time under such conditions; or

(3) Which drug is composed wholly or partly of any kind of penicillin, streptomycin, chlortetracycline, chloramphenicol, or bacitracin, or any derivative thereof, except when there is in effect a published order of the Secretary declaring such drug not to be a new animal drug on the grounds that:

(i) The requirement of certification of batches of such drug, as provided for in section 512(n) of the act, is not necessary to insure that the objectives specified in paragraph (3) thereof are achieved; and

(ii) That neither paragraph (g) (1) nor (2) of this section applies to such drug.

(h) The term "animal feed" means an article which is intended for use for food for animals other than man and which is intended for use as a substantial source of nutrients in the diet of the animal, and is not limited to a mixture intended to be the sole ration of the animal.

(i) The newness of an animal drug. including a new animal drug intended for use in or on animal feed, may arise by reason of: (1) The newness for its intended drug use of any substance of which the drug is comprised, in whole or in part, whether it be an active substance or a menstruum, excipient, carrier, coating, or other component; (2) the newness for its intended drug use of a combination of two or more substances, none of which is itself a new animal drug; (3) the newness for its intended drug use of the proportion of a substance in a combination, even though such combination containing such substance in other proportion is not a new animal drug; (4) the newness for its intended drug use in a different species of animal; (5) the newness of its intended drug use in diagnosing, curing, mitigating, treating, or preventing a disease, or to affect a structure or function of the animal body, even though such drug is not a new animal drug when used in another disease or to affect another structure or function of the body; or (6) the newness of a dosage, or method or duration of administration or application, or any other condition of use prescribed, recommended, or suggested in the labeling of such drug, even though such drug or animal feed containing such drug when used in another dosage, or another method or duration of administration or application, or different condition, is not a new animal drug.

(j) "Animals used only for laboratory research" and "laboratory research animals" mean individual animals or groups of animals intended for use and used solely for laboratory research purposes, regardless of species, and does not include animals intended to be used for any food purposes or animals intended to be kept as livestock.

(k) The term "sponsor" means the person responsible for an investigation of a new animal drug, including responsibility for compliance with applicable provisions of the act and regulations. The "sponsor" may be an individual, partnership, corporation, or Government agency or may be a manufacturer, scientific institution, or an investigator regularly and lawfully engaged in the investigation of new animal drugs.

(1) "Designated journal(s)" means journals listed in § 510.95 and § 310.9 of this chapter.

§ 510.4 Biologics; products subject to license control.

An animal drug produced and distributed in full conformance with the animal virus, serum, and toxin law of March 4, 1913 (37 Stat. 832; 21 U.S.C. 151 et seq.) and any regulations issued thereunder shall not be deemed to be subject to section 512 of the Federal Food, Drug, and Cosmetic Act.

§ 510.5 Certification of new animal drugs containing any kind of penicillin, streptomycin, chlortetracycline, chloramphenicol, or bacitracin, or derivative thereof.

(a) New animal drugs subject to the provisions of section 512(n) of the act. New animal drugs that contain or purport to contain any kind of penicillin, streptomycin, chlortetracycline, chloramphenicol, bacitracin, or derivative thereof shall conform to:

(1) The specifications included in applicable monographs published pursuant to section 512(n) of the act, and

(2) The conditions of use specified in regulations published pursuant to section 512(i) of the act.

(b) New animal drugs subject to the provisions of section 512(n) of the act and intended for use as components of animal feed. Penicillin, streptomycin, chlortetracycline, bacitracin, feed grade bacitracin, feed grade manganese bacitracin, feed grade zinc bacitracin, and bacitracin methylene disalicylate intended for use solely in the manufacture

FEDERAL REGISTER, VOL. 40, NO. 60-THURSDAY, MARCH 27, 1975

13808

of one or more of the medicated animal feeds described in Part 558 of this chapter, and conspicuously so labeled, shall be exempt from the certification requirements of section 512(n) of the act if its manufacturer, packer, or distributor:

(1) Holds an approval for such a drug as published in accordance with section 512(1) of the act; and (2) Holds an effective permit from

the Commissioner issued under the provisions of § 433.13 of this chapter authorizing shipment for manufacturing use to such establishment.

(c) Animal feeds subject to the provisions of section 512(m) of the act and bearing or containing a new animal drug subject to the provisions of section 512 (n). An animal feed that bears or contains or purports to bear or contain penicillin, streptomycin, chlortetracycline, or bacitracin, or any derivative thereof, shall be exempted from the requirements of section 512(m) of the act in accordance with the conditions specified in applicable regulations published in Part 558 of this chapter.

§ 510.6 New animal drugs; transitional provisions re section 512 of the act.

(a) Section 512 of the Federal Food, Drug, and Cosmetic Act was enacted on June 13, 1968, to become effective Au-gust 1, 1969, by the Animal Drug Amendments of 1968 (Public Law 90-399)

(b) The provisions of the Animal Drug Amendments of 1968 require extensive revisions to existing regulations.

(c) Such regulations will be published at an early date in the FEDERAL REGISTER. An opportunity for comment by interested parties will be provided.

(d) Pending promulgation of the necessary regulations under section 512 of the act, the currently used Form FD 356-Rev. 1965, Form 5, and Form FD-1800 will be acceptable as a basis for approval of applications of new animal drugs and feeds containing new animal drugs under the provisions of section 512 provided that such applications include:

(1) A practicable method of analysis for determining the quantity, if any, of any substance in or on food resulting from the use of a new animal drug.

(2) The conditions and indications for use of the new animal drug, including any proposed tolerance or withdrawal period or other use restrictions for such drug required in order to assure that the proposed use of the drug will be safe, and if the new animal drug is intended for use in animal feed, appropriate purposes and conditions of use (including special labeling requirements applicable to any animal feed in which the drug is to be approved).

(3) Applications submitted in the Form FD-1800 shall in lieu of the information required by section I include a reference to the regulation in Subpart C of Part 121 of this chapter upon which the application relies as a basis for approval of the application with respect to the use of a new animal drug in feed and the name and address of the supplier of the new animal drug.

(e) A new animal drug intended for use in the manufacture of animal feed shall be deemed to be unsafe unless at the time of its removal from the establishment of a manufacturer, packer, or distributor of such drug, such manufacturer, packer, or distributor has an unrevoked written statement from the consignee of such drug or a notice from the Food and Drug Administration to the effect that with respect to the use of such drug in animal feed, the consignee: (1) Is the holder of an approved Form FD-1800; or

(2) Will, if the consignee is not a user of the drug, ship such drug only to a holder of an approved Form FD-1800.

An unrevoked written notice that a newdrug application, supplemental new-drug application, antibiotic Form 10, or Form FD-1800 has been approved for such use of the drug in animal feed meets this requirement.

(f) The requirements of section 512 of the act shall apply with regard to approval, refusal to approve, and revocation of applications with respect to new animal drugs and feeds containing new animal drugs. All prior approvals of new-drug applications, supplemental new-drug applications, master files, applications. master files, Form FD-1800, and antibiotic Forms 5. 6, and 10, and food additive regulations for such drugs and feeds containing such drugs shall remain in effect until withdrawn or suspended under provisions of section 512 of the act.

(g) The regulations included in Subparts C and D of Part 121 of this chapter remain in effect until they have been incorporated as regulations under section 512(1) of the act or have been amended or revoked as provided in paragraph (f) of this section.

§ 510.7 Consignees of new animal drugs for use in the manufacture of animal feed.

(a) A new animal drug intended for use in the manufacture of animal feed shall be deemed to be unsafe unless at the time of its removal from the establishment of a manufacturer, packer, or distributor of such drug, such manufacturer, packer, or distributor has an unrevoked written statement from the consignee of such drug, or a notice from the Secretary, to the effect that with respect to the use of such drug in animal feed the consignee:

(1) Is the holder of an approved application under § 514.2 of this chapter; or

(2) Will, if the consignee is not a user of the drug, ship such drug only to a holder of an approved application under § 514.2 of this chapter.

(b) The requirements of paragraph (a) of this section do not apply:

(1) Where such drugs are intended for export and/or

(2) When the use of such drug in the manufacture of a finished feed has been exempted from the requirements of section 512(m) of the act under the conditions specified by regulations published in Part 558 of this chapter.

§ 510.45 Packaging requirements for drugs for animal use.

The packaging requirements for antibiotic drugs for veterinary use are de-scribed under § 432.1 of this chapter, except that antibiotic drugs for veterinary use need not be packaged for dispensing in containers of colorless, transparent glass.

§ 510.55 Labeling requirements for anti-biotic drugs for animal use.

If an antibiotic drug is subject to section 512(n) of the act and packaged for dispensing:

(a) It shall be labeled in accordance with the requirements prescribed by § 201.105 of this chapter and each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the laity in lieu of the statement "Caution: Federal law restricts this drug to use by or on the order of a licensed veterinarian" (as provided in § 201.105(b) (1) of this chapter) unless such statement is required by regulations issued under section 512(1) of the act.

(b) Its labeling shall bear any additional information required for the drug by specific regulations.

(c) Each package shall bear on its outside wrapper or container and the immediate container an expiration date prescribed for the drug as provided in 432.5(a) (3) of this chapter with the exception provided in § 432.5(c) of this chapter.

(d) If it is intended for udder instillation in cattle, it shall be exempt from the requirements of § 201.105(b)(5) of this chapter.

(Sec. 507, 59 Stat. 468 as amended (21 U.S.C. 357).)

§ 510.95 Designated journals.

The following journals, in addition to those listed in § 310.9 of this chapter, are available to the Food and Drug Administration and thus permit waiving of the submission of reprints and summaries covering reports contained in these journals to the extent that such requirements are waived in the regulations in this part:

All Pet's Magazine (Jersey City). American Journal' of Veterinary Research

(Chicago). Animal Health (Journal of the Animal Health Trust) (London). Animal Nutrition & Health (Sausalito,

Calif.).

Animal Production (Edinburgh).

Animal Frontection (Samburgh). Avian Diseases (Amherst). British Poultry Science (Edinburgh). Canadian Journal of Comparative Medicine and Veterinary Science (Gardenvale, Que-

Canadian Veterinary Journal (Guelph, Ontario).

Cornell Veterinarian (Ithaca). Experimental Parasitology (New York). The Feed Bag (Milwaukee).

Feedstuffs (Minneapolis). Hoard's Dairyman (Fort Atkinson).

Journal of the American Veterinary Medical

Association (Chicago).

Journal of Animal Science (Albany).

Journal of Dairy Science (Champaign).

Journal of Economic Entomology (Baltimore)

Journal of Small Animal Practice (London) Modern Veterinary Practice (formerly North

American Veterinarian) (Wheaton, III.). National Hog Farmer (Grundy Center, Iowa). New Zealand Veterinary Journal (Wellington).

Poulty Science (Guelph, Ontario). Praktische Tierarst (Postfach, Germany) Research in Veterinary Science (Chicago) Small Animal Clinician (Kansas City, Mo.). Veterinaermedizin (Konstanz, Germany). erinarian (London). Vet

Veterinarian (International) (New York). The Veterinary Bulletin (Farnham Royal, England).

Veterinary Medicine (Kansas City, Mo.). Veterinary Record (Croydon, England). Zentralblatt Fuer Veterinaermedizin Zentr. Veterinaermed (Berlin).

Subpart B—Specific Administrative Rulings and Decisions

§ 510.105 Labeling of drugs for use in milk-producing animals.

(a) Part 540 of this chapter provides for new animal drugs intended for intramammary use in animals and includes conditions of use intended to prevent the contamination of milk from the use of such drugs.

(b) Preparations containing antibiotics and other potent drugs labeled with directions for use in milk-producing animals will be misbranded under section 502(f)(2) of the act unless their labeling bears appropriate warnings and directions for use to avoid adulteration of milk under section 402(a) (2) (D) of the act.

(c) It is the position of the Food and Drug Administration that the labeling for such preparations should bear a clear warning that either:

(1) The article should not be administered to animals producing milk, since to do so would result in contamination of the milk; or

(2) The label should bear the warning, "Milk that has been taken from animals during treatment and within hours (_____ milkings) after the latest treatment must not be used for food," the blanks to be filled in with the number of hours (not to exceed 96) and milkings that the manufacturer has determined by appropriate investigation is needed to insure that the milk will not carry residues resulting from use of the preparation. If the use of the preparation as recommended does not result in contamination of the milk, neither of the above warning statements is required.

§ 510.106 Labeling of antibiotic and antibiotic-containing drugs intended for use in milk-producing animals.

Whenever the labeling of an antibiotic drug included in the regulations in this chapter suggests or recommends its use in milk-producing animals, the label of such drugs shall bear either the statement "Warning: Not for use in animals producing milk, since this use will result in contamination of the milk" or the statement "Warning: Milk that has been taken from animals during treatment and for __ hours (____ milkings) after the latest treatment must not be used

for food", the first blank being filled in with the figure, which shall not be greater than 96, that the Commissioner has authorized the manufacturer of the drug to use, and the second figure shall be the first number divided by 12. The Commissioner shall determine what such figures shall be from information submitted by the manufacturer and which the Commissioner considers is adequate to prove that period of time after the latest treatment that the milk from treated animals will contain no residues from use of the preparation. If the Commissioner determines from the information submitted that the use of the antibiotic drug as recommended does not result in its appearance in the milk, he may exempt the drug from bearing either of the above warning statements.

(Sec. 507, 59 Stat. 463 as amended (21 U.S.C. 357).)

§ 510.110 Antibiotics used in food-producing animals.

(a) The Food and Drug Administration in the interest of fulfilling its responsibilities with regard to protection of the public health has requested an evaluation of the public health aspects of the use of antibiotics in veterinary medical and nonmedical uses. There is particular concern with regard to the potential hazards associated with the extensive use of antibiotics administered to food-producing animals. Accordingly, an ad hoc committee on the Veterinary Medical and Nonmedical Uses of Antibiotics was established by the Food and Drug Administration to study and advise the Commissioner of Food and Drugs on the uses of antibiotics in veterinary medicine and for various nonmedical purposes as such uses may affect the enforcement of the Federal Food, Drug, and Cosmetic Act with respect to their safety and effectiveness.

(b) Based upon an evaluation of the conclusions of said Committee and other relevant material, § 510.112 was published in the FEDERAL REGISTER of August 23, 1966 (31 FR 11141), asking sponsors of drugs containing any antibiotic intended for use in food-producing animals to submit data to establish whether such antibiotic and its metabolites are present as residues in edible tissues, milk, and eggs from treated animals. The data on the residues of antibiotics in milk from intramammary infusion preparations were requested within 60 days and the data on all other products were requested within 180 days following the date of publication of § 510.112 in the FEDERAL REGISTER.

(c) An evaluation of the data now available shows that use of many antibiotic preparations cause residues in edible products of treated animals for varying and, in some cases, for long periods of time following the last administration. Because of the accumulation of new information with regard to the development of resistance of bacteria to antibiotics, the ability of bacteria to transfer this resistance, and the development of sensitivity to antibiotics in

humans, unauthorized and unsafe residues of antibiotics cannot be permitted in food obtained from treated animals.

(d) Based on evaluation of information available, including the conclusions of the aforementioned ad hoc Committee, the Commissioner concludes that antibiotic preparations intended for use in food-producing animals, other than topical and ophthalmic preparations, are not generally recognized among qualified experts as having been shown to be safe for their intended use(s) within the meaning of section 201(S) of the Federal food, Drug, and Cosmetic Act.

(e) Therefore, all exemptions from the provisions of section 409 of the act for use of antibiotics in food-producing animals based on sanctions or approvals granted prior to enactment of the Food Additives Amendment of 1958 (Public Law 85-929; 72 Stat. 1784) will be revoked and the uses which are concluded to be safe will be covered by food additive regulations. On those products for which there are inadequate residue data, actions will be initiated to amend or revoke antibiotic regulations under the provisions of section 507 of the act, or to withdraw approval of new-drug applications under the provisions of section 505 of the act. Antibiotic preparations, other than those for topical and ophthalmic application in food-producing animals, which are not covered by food additive regulations will be subject to regulatory action within 180 days after publication of the forthcoming revocation order.

(f) Because of the variation in the period of time that antibiotic residues may remain in edible products from treated animals, all injectable, intramammary infusion, intrauterine, and oral preparations (except certifiable antibiotics), including medicated pre-mixes intended for use in food-producing animals, are deemed to be new drugs as well as food additives. An Antibiotic Form 6 (see § 431.50 of this chapter) will be required for all medicated premixes containing certifiable antibiotics.

(Sec. 409, 505, 507, 52 Stat. 1052, as amended. 59 Stat. 463, as amended. 72 Stat. 17P5 et seq., as amended; 21 U.S.C. 348, 355, 357)

§ 510.112 Antibiotics used in veterinary medicine and for nonmedical purposes; required data.

(a) An ad hoc committee, Committee on the Veterinary Medical and Nonmedical Uses of Antibiotics, was formed by the Food and Drug Administration to study, and advise the Commissioner on, the uses of antibiotics in veterinary medicine and for various nonmedical purposes as such uses may affect the enforcement of the Federal Food, Drug, and Cosmetic Act with respect to the safety and effectiveness of such substances. A copy of the report may be obtained from the Food and Drug Administration, Office of the Assistant Commissioner for Public Affairs, 5600 Fishers Lane, Rockville, MD 20852.

(b) On the basis of the report of the Committee and other information, sponsors of drugs containing any antibiotic

intended for use in food-producing animals shall submit data for determining whether or not such antibiotics and their metabolites are present as residues in edible tissues, milk, and eggs from treated animals; however, in the case of a drug for which such data have already been submitted and for which a regulation has been promulgated under section 409 of the act, only such data as has been accumulated since the issuance of the regulation need be submitted.

(c) The required data shall be submitted within 180 days of the date of publication of this section in the FEDERAL REGISTER; except that in the case of data on intramammary infusion preparations, the data shall be submitted within 60 days of such publication. Data demonstrating the absence in milk of residues of intramammary infusion preparations when used as directed in their labeling are needed within the 60-day period because of the importance of milk in the human diet.

(d) Regulatory proceedings including. revocation of prior sanctions, or actions to suspend or amend new drug or antibiotic approvals granted prior to passage of the Food Additives Amendment of 1958 (72 Stat. 1784), may be initiated with regard to the continued marketing of any antibiotic preparation on which the required information is not submitted within the period of time prescribed by paragraph (c) of this section.

(e) Questions relating to the acceptability of proposed research protocols and assay methods for determining the amount of antibiotic residues in food should be directed to the Director, Bureau of Veterinary Medicine, Food and Drug Administration, 5600 Fishers Lane, Rockville, MD 20852.

(Secs. 409, 505, 507, 52 Stat. 1052, as amended, 59 Stat. 463. as amended, 72 Stat. 1785; 21 U.S.C. 348, 355, 357)

§ 510.120 Suspension of approval of new-drug applications for certain diethylstilbestrol and diethylstilbestrolcontaining drugs.

In the matter of suspension of approval of New-Drug Application Nos. 7175, 7310, 8254, 9105, 9506, 9532, 11121: [Mattox and Moore, Inc., Indianapolis, IN; Vineland Poultry Laboratories, Vineland, NJ; George N. Bell Co., Indianapolis, IN, respondents (FDC-D-49, 50, and 55)]. Following the public hearing held in the showe-dientified matter hearing on Acti

Following the public hearing held in the above-identified matter, beginning on April 25, 1960, and finally terminating on June 17, 1960, and issuance of tentative findings of fact, conclusions of law and facts, and tentative order, the Commissioner of Food and Drugs on December 15, 1961, issued final findings of fact, conclusions of law and facts and a final order. This final order concluded that all the products involved were unsafe within the meaning of section 505(e) of the Federal Food, Drug, and Cosmetic Act, in that the drug diethylstilbestrol is capable of producing and has produced cancer in animals and that this drug may be expected to produce, excite or stimulate the growth of certain cancers in human beings.

This final order was appealed to the U.S. District Court for the District of New Jersey, pursuant to the then effective provisions of section 505(h) of the Federal Food, Drug, and Cosmetic Act (21 U.S.C. 355(h)). On August 20, 1964, this Court set aside this final order and remanded the case to the Food and Drug Administration with directions to reconsider the case in conformity with the opinion of the Court. (Goldhaft et al. t/a Vineland Poultry Laboratories v. George P. Larrick, et al.; Civil Action No. 122-62.)

Pursuant to the above-described opinion and order of the Court this case has been reconsidered.

Based on the substantial evidence of record, and pursuant to section 505(e) of the act (21 U.S.C. 355(e)) and Part 310 of Title 21 of the Code of Federal Regulations.

It is ordered, That:

1. New-Drug Application 7175, covering the drug "Tend-A-Wate," filed by Mattox & Moore, Inc., be, and is hereby suspended.

2. New-Drug Application 9532, covering the drugs "Tend-A-Wate 537," "Tend-A-Wate 539," and "Tend-A-Wate 545," filed by Mattox & Moore, Inc., be, and is hereby suspended.

 New-Drug Application 7310, covering the drug "Tenderettes," filed by Vineland Poultry Laboratories, be, and is hereby suspended.

4. New-Drug Application 9105, covering the drug "Caponade," filed by Vineland Poultry Laboratories, be, and is hereby suspended.

5. New-Drug Application 11121, covering the drug "Stilboserts," filed by George N. Bell, Manufacturing Chemists, be, and is hereby suspended.

6. New-Drug Application 8254, covering the drug "No-Brood," filed by Mattox and Moore, Inc., be, and is hereby suspended. 7. New-Drug Application 9506, covering the drug "Anti-Brood," filed by Vineland Poultry Laboratories, be, and is hereby suspended.

(Secs. 505(e), 701(a), 52 Stat. 1053, 1055; 76 Stat. 782; (21 U.S.C. 355(e), 371(a)).)

Subpart C—Exportation of New Animal Drugs

§ 510.200 Export of new animal drug.

Before a new animal drug or an animal feed bearing or containing a new animal drug may be exported, it must comply with the regulations promulgated under section 512 of the act.

Subpart D-Records and Reports

§ 510.300 Records and reports concerning experience with new animal drugs for which an approved application is in effect.

(a) On receiving notification that an application submitted pursuant to § 514.1 of this chapter for a new animal drug is approved, the applicant shall establish and maintain such records and make such reports as are specified in this section to facilitate a determination as to whether there may be grounds for suspending or withdrawing approval of the application or whether any applicable regulation should be amended or repealed. The applicant shall maintainadequately organized and indexed files containing full reports of information pertinent to the safety or effectiveness of the new animal drug that have not previously been submitted as part of his application for the drug and which are received or otherwise obtained by him from any source, as follows:

(1) Unpublished reports of clinical or other animal experience, studies, investigations, and tests conducted by the applicant or reported to him by any person involving the new animal drug that is the subject of the application or any related drugs. An adequate summary and bibliography of reports in the scientific literature would ordinarily suffice. (The application must identify at the time of each report submission, each drug he considers related to the subject drug.)

(2) Experience, investigations, studies, or tests involving the chemical or physical properties or any other properties of the new animal drug, such as its behavior or properties in relation to microoganisms, including both the effects of the drug on microorganisms and the effect of microorganisms on the drug.

(3) For information required by this section, adequate identification of its source, when known, including the name and post office address of the person who furnishes such information.

(4) Copies of all mailing pieces and other labeling, and, if it is a prescription new animal drug, all advertising other than that contained in the application used in promoting the drug, and copies of the currently used package labeling that gives full information for use of the drug whether or not such labeling is contained in the application.

(5) Information concerning the quantity of the new animal drug distributed in a manner and from that facilitates estimates of the incidence of any adverse effects reported to be associated with the use of the drug. This does not require disclosure of financial, pricing, or sales data.

(6) Information concerning any previously unreported changes from the conditions described in an application conforming to the conditions of \S 514.8 (a) (5) of this chapter.

(b) The applicant shall submit to the Food and Drug Administration copies of the records and reports described in paragraph (a) of this section, except routine assay and control records, appropriately identified with the new animal drug application(s) to which they relate, as follows:

(1) Immediately upon receipt by the applicant, complete records or reports covering information of the following kinds:

(i) Information concerning a mixup in the new animal drug or its labeling with another article.

(ii) Information concerning any bacteriological or significant physical or other change or deterioration in the new animal drug, or any failure of one or more distributed batches of the drug to meet the specifications established for it in the new animal drug application.

(2) As soon as possible, and in any event within 15 working days of its receipt by the applicant, complete records of reports concerning any information of the following kinds:

(1) Information concerning any unexpected side effects, injury, toxicity, or sensitivity reaction or any unexpected incidence or severity thereof associated with clinical use, studies, investigations, or tests, whether or not determined to be attributable to the new animal drug,

except that this requirement shall not apply to the submission of information described in a written communication to the applicant from the Food and Drug Administration as types of information that may be submitted at other designated intervals. "Unexpected" as used in this subdivision refers to conditions or developments not previously submitted as part of the new animal drug application, or conditions and developments occurring at a rate higher than that shown by information previously submitted as part of the application.

(ii) Information concerning any unusual failure of the new animal drug to exhibit its expected pharmacological activities.

(3) When mailing pieces, any other labeling, and advertising are devised for promotion of the new animal drug, specimens shall be submitted at the time of initial dissemination of such labeling and at the time of initial publication of any advertisement for a prescription drug. Mailing pieces and labeling designed to contain samples of a drug shall be complete except for the omission of the drug.

(4) All the kinds of information described in paragraph (a) of this section, other than that submitted under the provisions of paragraph (b) (1), (2), and (3) of this section, shall be submitted as follows unless otherwise ordered in a written communication from the Commissioner:

(i) At intervals within 6 months beginning with the date of approval of the new animal drug application during the first year following such date, and at yearly intervals thereafter.

(ii) Whenever an applicant is required to submit reports under the provisions of paragraph (b) (4) (i) of this section with respect to more than one approved application for preparations containing the same new animal drug so that the same item(s) of information is (are) required to be reported for more than one application, he may elect to submit as a part of the report for one such application all the information common to such applications in lieu of reporting separately and repetitively on each. The applicant shall state when this is done and identify all the new animal drug applications for which the reports are submitted.

(iii) The submitted copies of records and reports shall include all the required information that was received or otherwise obtained by the applicant during the designated intervals.

(5) On written order of the Commissioner, within the time stated in such order or agreed to by the applicant and the Commissioner, any designated records or reports, containing the kinds of information described in this section shall be submitted.

(c) The applicant shall, upon request of any properly authorized officer or employee of the Department at reasonable times, permit such officers to have access to any copy and verify any records and reports established and maintained under the provisions of this section.

(d) If the Food and Drug Administration finds that the applicant has failed to establish a system for maintaining required records or has repeatedly or deliberately failed to maintain such records or to make required reports in accordance with the provisions of this section, or that the applicant has refused to permit access to or copying of, or verification of such records or reports, the Commissioner shall give the applicant notice and opportunity for a hearing on the question of whether to withdraw the approval of the application, as provided in § 514.200 of this chapter.

(e) Upon written request of the applicant stating reasonable grounds therefor, the Commissioner will make available any information in possession of the Food and Drug Administration of the kinds the applicant is required to maintain under the provisions of this section, except information readily available to the applicant from other sources or information which the Commissioner concludes is confidential.

(f) The "applicant" required to establish and maintain records and make reports required by this section includes any person whose name appears on the labeling of the drug as its manufacturer, packer, or distributor under an approval or who is engaged in the manufacturing, processing, packing, or labeling of the drug under an approval of the new animal drug application or any supplement to it; however, to avoid unnecessary duplication in the submission of reports, any such applicant's obligation to submit a report may be met by its submission on his behalf, designated as such, by another person responsible for reporting.

510.301 Records and reports concerning experience with animal feeds bearing or containing new animal drugs for which an approved application is in effect.

Records and reports of clinical and other experience with the new animal drug will be maintained and reported, appropriately identified with the new animal drug application (s) to which they relate, to the Bureau of Veterinary Medicine in duplicate in accordance with the following:

(a) Immediately upon receipt by the applicant, complete records or reports covering information of the following kinds:

(1) Information concerning any mixup in the new animal drug or its labeling with another article.

(2) Information concerning any bacteriological, or any significant chemical, physical, or other change or deterioration in the drug, or any failure of one or more distributed batches of the drug to meet the specifications established for it in the new animal drug application.

(b) As soon as possible, and in any event within 15 working days of its receipt by the applicant, complete records or reports concerning any information of the following kinds:

(1) Information concerning any unexpected side effect, injury, toxicity, or sensitivity reaction or any unexpected incidence or severity thereof associated with clinical uses, studies, investigations, or tests, whether or not determined to be attributable to the new animal drug, except that this requirement shall not apply to the submission of information described in a written communication to the applicant from the Food and Drug Administration as types of information that may be submitted at other designated intervals. "Unexpected" as used in this subparagraph refers to conditions or developments not previously submitted as part of the new animal drug application or not encountered during clinical trials of the drug, or conditions or developments occurring at a rate higher than shown by information previously submitted as part of the new animal drug application or at a rate higher than encountered during such clinical trials.

(2) Information concerning any unusual failure of the new animal drug to exhibit its expected pharmacological activity.

§ 510.302 Reporting forms.

(a) The information described in § 510.300 except that described in paragraph (b), (1), (2), and (3) of that section shall be submitted appropriately identified with the new animal drug application (s) to which they relate in duplicate on Form FD-2301 "Transmittal of Periodic Reports and Promotional Material for New Animal Drugs."

(b) All adverse experiences with new animal drugs as described in §§ 510.300 (b) (2) or 510.301(b) whether or not related to a required periodic report submitted on a Form FD-2301, shall be reported on Form FD-1932 "Adverse Drug Reaction" (except as provided in paragraph (c) of this section). Reports of adverse drug experiences may be submitted initially in the form of a written communication, but any such communication shall be followed promptly (but not necessarily within the prescribed 15 working days) by a completed Form FD-1932. A separate "Adverse Drug Reac-tion" form should be submitted for each patient where feasible.

(c) In lieu of Form FD-1932 the holder of an approved new animal drug application may submit (1) a computerized report if the information contained therein and the sequence in which it is presented are equivalent to that required by Form FD-1932 and the report is submitted in duplicate. Such reports will require initial approval by the Food and Drug Administration prior to use; and

(2) Copies of reports of reactions appearing in the published scientific literature may be submitted.

(d) Forms FD-1932 and FD-2301, with instructions for their use, may be obtained from the Food and Drug Administration, Department of Health. Education, and Welfare, Bureau of Veterinary Medicine, 5600 Fishers Lane, Rockville, MD 20852.

§ 510.310 Records and reports on new animal drugs and antibiotics for use in animals for which applications or certification Forms 5 and 6 became effective or were approved prior to June 20, 1963.

(a) Each applicant for whom a new animal drug application or supplement for a drug for use in animals became effective or was approved at any time prior to June 20, 1963, each person holding an approved Form 5 or 6 for an antibiotic drug for use in animals at any time prior to June 20, 1963, and each person who has been manufacturing and/or marketing a product deemed approved under §§ 510.510 and 510.515, shall submit in duplicate the following information for each dosage form within 90 days from the effective date of this section:

(1) Identification of the dosage form of the new animal drug by its established and proprietary names, if any, the formula showing quantitatively each ingredient of the drug to the extent disclosed on the label (a copy of the label will ordinarily fulfill this requirement), the route of administration, and the new animal drug or other identification or application number.

(2) Whether the new animal drug was marketed and whether it is currently marketed.

(3) If the new animal drug was marketed and marketing has been discontinued, the date and reason for discontinuing its marketing.

(b) Such reports shall be addressed to the Department of Health, Education, and Welfare, Food and Drug Administration, Bureau of Veterinary Medicine (HFV-1), 5600 Fishers Lane, Rockville, MD 20852, and shall be distinctly marked "New Animal Drug (or Antibiotic) Report," together with the applicable new animal drug application number, antibiotic account number, or other identification on the envelope.

(c) Reports showing that a new animal drug was not marketed or has been discontinued may be followed by publication in the FEDERAL REGISTER of a notice of a proposal to withdraw approval of such application, on any of the grounds specified in section 512 of the act, giving any interested person who would be adversely affected by such an order an opportunity to respond and avail himself of a hearing prior to the issuance of such order. This will allow any person distributing a new animal drug that was covered by an application held by a person who did not market the drug or who has abandoned marketing of the drug an opportunity to show cause why approval of the application should not be withdrawn and why marketing of the drug should not be discontinued.

§ 510.350 Records of distribution of animal drugs subject to section 512(n) of the act.

(a) The person who requested certification shall keep complete records showing each shipment and other delivery (including exports) of each certified batch or part thereof by such person or

by any person subject to his control. Such records shall show the date and quantity of each such shipment or delivery and the name and post-office address of the person to whom such shipment or delivery was made, and shall be kept for not less than 3 years after such date.

(b) Upon the request of any officer or employee of the Food and Drug Administration, or of any other officer or employee of the United States acting on behalf of the Secretary, the person to whom a certificate is issued shall at all reasonable hours make such records available to any such officer or employee and shall accord to him full opportunity to make inventory of stocks of such batch on hand and otherwise to check the correctness of such records.

Subpart E—Requirements for Specific New Animai Drugs

§ 510.410 Corticosteroids for oral, injectable, and intramammary use in animals; warnings; labeling requirements.

(a) The Food and Drug Administration has received reports concerning side effects associated with the oral, injectable, and intramammary use of corticosteroid drugs in animals. The use of these drugs has resulted in premature parturition when administered during the last trimester of pregnancy. Premature parturition may be followed by dystocia, fetal death, retained placenta, and metritis. These drugs, unless they are intended for intramammary use are required to carry the veterinary prescription legend and are subject to the labeling requirements of § 201.105 of this chapter.

(b) In view of these potentially serious side effects, the Commissioner of Food and Drugs has concluded that the labeling on or within the package from which the product is to be dispensed, and any other labeling furnishing or purporting to furnish information for the use of these preparations, should bear conspicuously;

(1) If subject to the labeling requirements of § 201.105 of this chapter the following warning statement:

Warning: Clinical and experimental data have demonstrated that corticosteroids administered orally or by injection to animals may induce the first stage of parturition when administered during the last trimester of pregnancy and may precipitate premature parturition followed by dystocia, fetal death, retained placents, and metritis.

(2) If intended for intramammary use, the following warning statement:

Warning: Studies have demonstrated that corticosteroids may cause abortion or premature birth when given during the last third of pregnancy and also may lead to difficulty in giving birth, death of fetus, retained afterbirth and infection of the uterus. Therefore, to prevent these side effects, this preparation should not be administered during the last third of pregnancy.

The label revisions described above should be placed into effect at the earliest possible time and may be implemented

without prior approval as provided for in § 514.8 (d) and (e) of this chapter.

(c) Approved new animal drug applications which have not been supplemented in accordance with paragraph (b) of this section within 60 days following the date of publication of this statement of policy in the FEDERAL REGISTER will be subject to provisions of section 512(e) of the Federal Food, Drug, and Cosmetic Act.

§ 510.440 Injectable iron preparations.

There has been an increasing interest in the use of injectable iron compounds for the prevention or treatment of irondeficiency anemia in animals. Although some such preparations have been shown to be safe, such articles are regarded as new animal drugs within the meaning of the Federal Food, Drug, and Cosmetic Act. Accordingly, an approved new animal drug application is required prior to the marketing of such preparations within the jurisdiction of the act. In addition to the need for demonstrating the safety of such articles, the labeling of such preparations should not only recommend appropriate dosages of iron but also declare the amount (in milligrams) of available iron (Fe) per milliliter of the subject product.

§ 510.450 Sulfonamide-containing drugs for oral, injectable, intramammary, or intrauterine use in food-producing animals.

(a) The Commissioner of Food and Drugs announced in the FEDERAL REGIS-TER of October 23, 1970 (35 FR 16538) the need for additional information regarding the labeling and residues of sulfonamide-containing drugs as follows:

(1) New information available to the Commissioner of Food and Drugs has shown that, under certain circumstances where food-producing animals have been treated with oral or parenteral sulfonamide-containing drugs, sulfonamide residues may be detected in the edible products of such animals when they are slaughtered within 10 days of the last treatment.

(2) The presence of sulfonamide residues in food constitutes an adulteration within the meaning of section 402(a) (2)
(D) of the act in the absence of a tolerance for such residues established pursuant to section 512(i) of the act.

(3) To assure that edible products from treated animals are safe for human consumption, the labeling of preparations which contain sulfonamide drugs intended for oral or parenteral use and which are not the subject of a regulation providing for such use shall bear:

(i) A statement that the use of the drug (other than use in chickens) must be discontinued 10 days before treated animals are slaughtered for food; or

(ii) A statement of withdrawal period which has been established based upon data submitted to the Commissioner and found satisfactory for the elimination of drug residues from edible products.

(4) It has been concluded that, because of poultry husbandry practices in

the production of chickens, withdrawal the results of 90-days subacute toxicity periods exceeding 5 days for drugs administered continuously, are not generally practical and cannot reasonably be expected to be followed. Therefore, it is concluded that such sulfonamide drugs are not to be used continuously in chickens unless a withdrawal period which does not exceed 5 days has been established in accordance with paragraph (a) (3) (ii) of this section.

(5) Labeling revisions required for compliance with this paragraph were to be made at the earliest possible time and. in any case by January 21, 1971. Any such products now on the market and not in compliance with this paragraph are subject to regulatory action.

(6) The labeling requirements of paragraph (a)(3)(i) of this secton were disclosure of any record in the NADA file adopted as an interim measure. Sponsors of sulfonamide-containing drugs subject to the provisions of this section were required to submit by October 22, 1971, adequate data to permit the establishment of appropriate withdrawal periods as required by paragraph (a) (3) (ii) of this section.

(b) Recently available studies indicate that the degree of thyroid response to exposure to sulfonamide drugs should be given greater significance in the evaluation of sulfonamide toxicity and in the determination of "no-effect" levels of the drugs in laboratory animals to support the establishment of tolerances for negligible residues of sulfonamides, in edible products from treated animals.

(c) The Commissioner has concluded that because of questions raised regarding sulfonamide toxicity there is a need to facilitate a determination of whether there are grounds to invoke section 512 (e) of the act regarding the continued use of these sulfonamide-containing drugs. Therefore, it has been concluded that sulfonamide-containing drugs for oral, injectable, intrauterine or intra-mammary use in food-producing animals are new animal drugs for which approved new animal drug applications are required. All persons or firms marketing such drugs which are not now the subject of an approved new animal drug application must submit a complete new animal drug application on or before January 20, 1975 for these drugs if marketing is to continue during the interim. Any such drug then on the market which is not the subject of an application submitted for such drug will be deemed adulterated within the meaning of section 501 (a) (5) of the act and subject to regulatory action. The submission of applications for sulfonamide-containing drugs pursuant to § 558.15 (38 FR 9811) which were required to be submitted by July 19, 1973 will be adequate to meet the requirements for submission of an application pursuant to this section.

(d) Under the provisions of section 512(1) of the act, by July 22, 1975, each sponsor of a new animal drug application for a sulfonamide-containing drug labeled for oral, injectable, intrauterine or intramammary use in food-producing animals shall submit, for each such drug, studies in one rodent and one non-rodent species. The studies shall include a determination of a "no-effect" level of the drug using thyroid response as one parameter. Protocols may be submitted to the Food and Drug Administration for review prior to the initiation of studies. If an evaluation of the results of these studies shows that existing methodology used to establish negligible tolerances for residues of the sulfonamide drugs in edible tissues is not of adequate sensitivity and specificity, improved methodology will be required. Any such drug then on the market which is not the subject of such submitted studies will be subject to the provisions of section 512 (e) (2) (A) of the act.

(e) New animal drug applications and the data required by this section pursuant to section 512(1) of the act shall be submitted to the Food and Drug Administration, Bureau of Veterinary Medicine, Division of New Animal Drugs, HFV-300, 5600 Fishers Lane, Rockville, MD 20852.

Subpart F--Animal Use Exemptions From **Certification and Labeling Requirements**

AUTHORITY: Sec. 507, 59 Stat. 463 as amended (21 U.S.C. 357).

§ 510.505 Antibiotic drugs subject to section 512(n) of the act for fish discases.

Any antibiotic drug subject to the regulations in this chapter intended for use solely in the prevention or treatment of disease in fish and conspicuously so labeled shall be exempt from the requirements of sections 502(1) and 507 of the act and the certification requirements of section 512(n) of the act if the fish so treated are not intended for human consumption.

§ 510.510 Antibiotic drugs for use in medicated animal feed (antibiotic medicated feed premixes).

Antibiotic drug premixes subject to section 512(n) of the act shall be exempt from the certification requirements under the conditions specified in § 510.5(b).

§ 510.515 Animal feeds bearing or con-taining new animal drugs subject to the provisions of section 512(n) of the act.

Animal feeds that bear or contain penicillin, streptomycin in combination with penicillin chlortetracycline, bacitracin, feed grade bacitracin, feed grade manganese bacitracin, feed grade zinc bacitracin, and bacitracin methylene disalicylate, with or without added suitable nutritive ingredients, are approved for use if they comply with the requirements of Part 558 of this chapter and any one of the following paragraphs of this section:

(a) It is intended for use solely as an animal feeding supplement, it is conspicuously so labeled, and it is manufactured with or without one, but only one, of the following ingredients in a quantity, by weight of feed, as hereinafter Indicated:

(1) Arsanilic acid: Not less than 0.005 percent and not more than 0.01 percent.

(2) Sodium arsanilate: Not less than 0.005 percent and not more than 0.01 percent.

(3) 3 - Nitro - 4-hydroxyphenylarsonic acid: Not less than 0.0025 percent and not more than 0.0075 percent except in chicken or turkey feed which shall contain not less than 0.0025 percent and not more than 0.005 percent.

(4) Furazolidone: 0.00083 percent.

(5) Furazolidone 0.00083 percent, with or without nitrofurazone 0.0056 percent, and/or 3-nitro-4-hydroxyphenylarsonic acid not less than 0.0025 percent and not more than 0.0075 percent except in chicken or turkey feed in which the limit of 3-nitro-4-hydroxyphenylarsonic acid shall be not less than 0.0025 percent and not more than 0.005 percent.

(b) It is intended for use in the conditions set forth in any one of the following subparagraphs of this paragraph:

(1) It is intended for use solely in the prevention of coccidiosis outbreaks in poultry flocks, its labeling bears adequate directions and warnings for such use. and it contains one, but only one, of the following ingredients in a quantity, by weight of feed, as hereinafter indicated:

(i) Sulfaquinoxaline: Not less than 0.0125 percent and not more than 0.025 percent.

(ii) [Reserved]

(iii) Nitrofurazone: 0.0056 percent.

(iv) N⁴-acetyl-N¹-(4-nitrophenyl) sulfanilamide 0.03 percent and 3-nitro-4hydroxyphenylarsonic acid 0.005 percent.

(v) Furazolidone 0.00083 percent, nitrofurazone 0.0056 percent, with or without 3 - nitro - 4 - hydroxyphenylarsonic acid not less than 0.0025 percent and not more than 0.005 percent.

(2) It is intended for use solely in the control of coccidiosis outbreaks in poultry flocks, its labeling bears adequate directions and warnings for such use, and it contains one, but only one. of the following ingredients in a quantity, by weight of feed, as hereinafter indicated:

(i) Sulfaquinoxaline: Not less than 0.033 percent and not more than 0.10 percent

(ii) [Reserved]

(iii) Nitrofurazone: 0.0056 percent.

(3) It is intended for use solely in the prevention of outbreaks of histomoniasis ("blackhead") in turkey flocks, its labeling bears adequate directions and warnings for such use, and it contains one. but only one, of the following ingredients in a quantity, by weight of feed, as herein after indicated:

(i) 2-Amino-5-nitrothiazole: 0.05 percent.

(ii) 4-Nitrophenylarsonic acid: 0.025 percent.

(4) It is intended for use solely in the control of outbreaks of histomoniasis ("blackhead") in turkey flocks, its labeling bears adequate directions and warnings for such use, and it contains 2amino-5-nitrothiazole in a quantity, by weight of feed, of 0.10 percent.

(5) It is intended for use solely as an anthelmintic for poultry or swine, its labeling bears adequate directions and warnings for such use, and it contains one, but only one, of the following ingredients in a quantity, by weight of feed, as hereinafter indicated:

(1) D1-N-butyl tin dilaurate 0.07 percent, nicotine 0.03 percent, and phenothiazine 0.29 percent.

(ii) Nicotine 0.067 percent, phenothiazine 0.60 percent, and 2,2'-dihydroxy-5,5'-dichlorodiphenylmethane 0.28 percent.

(iii) Phenothiazine, not less than 0.3 percent and not more than 1.0 percent, and nicotine, not less than 0.03 percent and not more than 0.07 percent.

(iv) Phenothiazine, not less than 0.3 percent and not more than 1.0 percent.

(v) Nicotine, not less than 0.03 percent and not more than 0.07 percent.

(vi) Sodium fluoride 0.3 percent and sodium sulfate 2.0 percent.

(vii) [Reserved]

(viii) [Reserved]

(ix) Sodium fluoride, not less than 0.5 percent and not more than 1.0 percent.

(x) Piperazine dihydrochloride, not less than 0.18 percent and not more than 0.72 percent (piperazine base 0.1 percent to 0.4 percent).

(xi) Piperazine phosphate monohydrate, not less than 0.23 percent and not more than 0.92 percent (piperazine base 0.1 percent to 0.4 percent).

(xii) Piperazine sulfate, not less than 0.21 percent and not more than 0.85 percent (piperazine base 0.1 percent to 0.4 percent).

(xiii) Piperazine monohydrochloride, not less than 0.13 percent and not more than 0.52 percent (piperazine base 0.1 percent to 0.4 percent).

(xiv) Di-N-butyl tin dilaurate 0.07 percent, piperazine sulfate 0.12 percent and phenothiazine 0.29 percent.

(6) It is intended for use solely in the prevention of chronic respiratory disease (air-sac infection) and hexamitiasis in poultry, bacterial swine enteritis, and/ or bacterial calf diarrhea; its labeling bears adequate directions and warnings for such use, and it contains, per ton of feed, not less than 50 grams of chlortetracycline or oxytetracycline or a combination of such drugs; or, if it is intended solely for use as an aid in the prevention of bacterial swine enteritis, it contains, per ton of feed, not less than 45 grams nor more than 90 grams of penicillin and streptomycin in a combination containing 16.7 percent penicillin. If it contains not less than 100 grams of chlortetracyline or oxytetracycline or a combination of such drugs per ton of feed, it may also be represented for use as an aid in the prevention of synovitis in poultry. When intended for the uses specified in this subparagraph, it may also contain, in the amount specified one, but only one, of the ingredients prescribed by paragraph (a) of this section.

(7) (i) It is intended for use solely as a treatment for complicated, chronic respiratory disease (air-sac infection), infectious sinusitis, blue comb (nonspecific infectious enteritis, mud fever), and hexamitiasis in poultry, and/or bacterial swine enteritis; its labeling contains adequate directions and warnings for such use; and it contains, per ton of feed, not

less than 100 grams of chlortetracycline or oxytetracycline or a combination of such drugs or not less than 90 grams nor more than 180 grams of pencillin and streptomycin in a combination containing 16.7 percent penicillin. If it contains not less than 200 grams of chlortetracycline or oxytetracycline or a combination of such drugs per ton of feed, it may also be represented for use as an aid in the control of synovitis in poultry. When intended for the uses specified in this subparagraph, it may also contain, in the amount specified, one, but only one, of the ingredients prescribed by para-graph (a) of this section. If it is intended for use solely in poultry, it may contain 0.1 percent of para-aminobenzoic acid or the sodium or potassium salt of para-aminobenzoic acid; or if it is intended for continuation of coccidiosis prevention it shall contain, in the amount specified, one of the ingredients prescribed by paragraph (b)(1) of this section. If it is intended for use solely in the treatment of the diseases of chickens described in this subparagraph, it contains, per ton of feed, not less than 100 grams and not more than 200 grams of chlortetracycline and it contains not less than 0.4 percent and not more than 0.8 percent of dietary calcium, then representations may be made in its labeling to the effect that the reduced amount of calcium aids in increasing the concentrations of the antibiotic in the blood of treated birds; the labeling of such medicated feed shall include that required by § 121.208 of this chapter. If it is intended for use solely as a treatment for bacterial swine enteritis, it may contain, per ton of feed, not less than 90 grams nor more than 270 grams of penicillin and streptomycin in a combination containing 16.7 percent pencillin, provided that its labeling bears a warning that the feed is not to be used for more than 14 days.

(ii) It is also intended for use in the prevention and control of coccidiosis in chickens caused by E. tenella and E. necatrix; its labeling bears adequate directions and warnings for such use (including the directions and warnings required by paragraph (b) (7) (i) of this section), and it contains, per ton of feed, 200 grams of chlortetracycline and 0.8 percent of dietary calcium.

(iii) It is also intended for use in the treatment of coccidiosis in chickens caused by *E. tenella* and *E. necatrix*; its labeling bears adequate directions and warnings for such use (including the directions and warnings required by paragraph (b) (7) (i) of this section); and it contains, per ton of feed, 200 grams of chlortetracycline and 0.4 percent to 0.55 percent of dietary calcium.

(8) It is intended for use solely in the prevention of coccidiosis and hexamitasis outbreaks in turkey flocks, its labeling bears adequate directions and warnings for such use, and it contains di-N-butyl tin dilaurate in a quantity, by weight of feed, of 0.0375 percent.

(9) It is intended for use solely in the prevention of chronic respiratory disease (air-sac infection), infectious sinusitis, and blue comb (nonspecific infectious enteritis) in poultry and/or bacterial swine enteritis; its labeling bears adequate directions and warnings for such use, and it contains, per ton of feed, the equivalent of not less than 50 grams and not more than 100 grams of bacitracin, or not less than 50 grams and not more than 100 grams of penicillin, or not less than 50 grams and not more than 100 grams of penicillin and bacitracin in a combination containing not less than 50 percent nor more than 75 percent of bacitracin. When intended for the uses specified in this subparagraph, it may also contain, in the amount specified, one, but only one, of the ingredients prescribed by paragraph (a) of this section.

(10) It is intended for use solely in the treatment of chronic respiratory disease (air-sac infection), infections sinusitis, and blue comb nonspecific infectious enteritis) in poultry and/or bacterial swine enteritis; its labeling bears adequate directions and warnings for such use; and it contains, per ton of feed, the equivalent of either 100 grams of penicillin, or not less than 100 grams and not more than 500 grams of bacitracin (as bacitracin or zinc bacitracin), or not less than 100 grams and not more than 200 grams of bacitracin (as bacitracin methylene disalicylate), or not less than 100 grams and not more than 500 grams of penicillin and bacitracin (as bacitracin or zinc bacitracin) in a combination containing not less than 50 percent nor more than 75 percent of bacitracin but in no case containing more than 125 grams of penicillin, or not less than 100 grams and not more than 200 grams of penicillin and bacitracin (a bacitracin methylene disalicylate) in a combination containing not less than 25 percent of penicillin nor less than 50 percent of bacitracin; except that, if it is intended for the treatment of bacterial swine enteristis, it contains, per ton of feed, either 100 grams of bacitracin (as bacitracin, zinc bacitracin, or bacitracin methylene disalicylate), or 100 grams of a combinaation of penicillin and bacitracin (as bacitracin, zinc bacitracin, or bacitracin methylene disalicylate), containing not less than 50 percent nor more than 75 percent of bacitracin. When intended for the uses specified in this subparagraph, it may also contain, in the amount specified, one, but only one, of the ingredients prescribed by paragraph (a) of this section; Provided, however, That the level of antibiotic or antibiotic combination present is not greater than the minimum amount specified therefor in this subparagraph.

(11) It is intended for use solely as a treatment for bacterial swine enteritis caused by Salmonella choleraesuis, its labeling bears adequate directions and warnings for such use, and it contains nitrofurazone in a quantity, by weight of feed, of 0.056 percent.

(12) It is intended for use solely in the prevention of coccidiosis, chronic respiratory disease (air-sac infection) and hexamitiasis in poultry; its labeling bears adequate directions and warnings

for such use; and it contains, in the amount specified, one of the ingredients prescribed by paragraph (b) (1) of this section and not less than 50 grams of chlortetracycline per ton of feed. When intended for such uses it may also contain oxytetracycline in a quantity not less than 50 grams per ton of feed.

(13) It is intended for use solely in the prevention or treatment of chronic respiratory disease (air-sac infection) and infectious sinusitis in poultry; its labeling bears adequate directions and warnings for such use; and it contains not less than 0.1 percent para-aminobenzoic acid or the sodium or potassium salt of para-aminobenzoic acid.

(14) It is intended solely as an aid in the prevention and control of losses due to low-grade bacterial enteritis in mink; its labeling bears adequate directions and warnings for such use; and it contains not less than 5.7 grams of chlortetracycline, 1.0 gram of bacitracin, and 0.75 gram of penicillin (with or without oxytetracycline) per ton of feed.

(15) It is intended for use solely as an aid in the prevention or treatment or to lessen the morbidity in poultry in outbreaks of fowl typhoid, pullorum, the paratyphoids, infectious arthritis due to a filterable agent, histomoniasis (blackhead), hexamitiasis, quail disease (ulcerated enteritis), paracolon infection, avian infectious hepatitis, and coccidiosis, its labeling bears adequate directions and warnings for such use; and it contains the following quantities of furazolidone, by weight of feed, for the conditions indicated:

(i) For the prevention of fowl typhoid, pullorum, and the paratyphoids in birds older than 2 weeks: 0.0055 percent.

(ii) For the prevention of the diseases listed in paragraph (b) (15) (i) of this section in birds younger than 2 weeks, and for the treatment of these same conditions in birds regardless of age: 0.011 percent.

(iii) For the prevention of histomoniasis (blackhead), paracolon infection, and infectious arthritis due to a filterable agent, and for the prevention and treatment of hexamiliasis and quail disease (ulcerative enteritis): 0.011 percent.

(iv) For the treatment of histomoniasis (blackhead), paracolon infection, and avian infectious hepatitis of chickens, and to lessen the morbidity in outbreaks of infectious arthritis due to a filterable agent: 0.022 percent.

(v) For the prevention of coccidiosis in chickens: 0.0055 percent.

(vi) For the control of coccidiosis in chickens: 0.011 percent.

(16) (1) It is intended for use solely in the prevention of chronic respiratory disease (air-sac infection); its labeling bears adequate directions and warnings for such use; and it contains not less than 50 grams of chlortetracycline or oxytetracycline or a combination of these two drugs per ton of feed. When intended for such use, it may also contain the equivalent of not less than 50 grams of bacitracin per ton of feed.

(ii) It is also intended for the prevention or treatment of the diseases of poultry specified in paragraph (b) (15) of this section; it contains one of the ingredients in the amount and under the conditions set forth in paragraph (b) (16) (i) of this section; and it contains furazolidone in the amount specified in paragraph (b) (15) of this section.

(17) (i) It is intended for use solely as an aid in the treatment of chronic respiratory disease (air-sac infection), infectious sinusitis, blue comb (nonspecific infectious enteritis, mud fever) in poultry; its labeling bears adequate directions and warnings for such use; and it contains not less than 100 grams of chlortetracycline or oxytetracycline or a combination of these two drugs per ton of feed. When intended for such use, it may also contain the equivalent of not less than 100 grams of bacitracin per ton of feed.

(ii) It is also intended for the prevention or treatment of the diseases of poultry specified in paragraph (b) (15) of this section; it contained one of the ingredients in the amount and under the conditions set forth in paragraph (b) (17) (i) of this section; and it contains furazolidone in the amount specified in paragraph (b) (15) of this section.

(18) (i) It is intended for use solely in the prevention of outbreaks of coccidiosis in poultry flocks, and it contains nicarbazin (4,4'-dinitrocarbanilide complex with 2-hydroxy-4,6-dimethylpyrimidine) in a quantity, by weight of feed, of not less than 0.01 percent and not more than 0.02 percent, or 2,4-diamino-5-(p-chlorophenyl)-6-ethylpyrimidine in a quantity, by weight of feed, of 0.00075 percent and sulfaquinoxaline in a quantity, by weight of feed, or 0.0075 percent; and there has been submitted to the Commissioner, in triplicate, adequate information of the kind required for Form FD-1800-Revised under § 314.1(c) (3) of this chapter and such application has been approved by the Food and Drug Administration. The exemption shall expire at the beginning of any act changing the labeling or potency of such drug, unless an approved supplement to the application provides for the change or the change is made in conformance with other provisions of § 314.8 of this chapter.

(ii) It is also intended for the prevention or treatment of the diseases of poultry specified in paragraph (b)(6) and (7) and/or (9) and (10) or (16) and (17) of this section, it contains one of the ingredients in the amount and under the conditions set forth in paragraph (b) (18)(i) of this section, and it contains the ingredients in the amounts specified in paragraph (b)(6) and (7) and/or (9) and (10) or (16) and (17) of this section, except that the coccidiostat shall be only one of those specified in paragraph (b)(18)(i) of this section.

(iii) It is intended for use in the diseases specified in paragraph (b) (18)
(i), (ii), and (iv) of this section, it contains ingredients in the amounts and under the conditions specified in those subdivisions, and it contains one, but only one, of the ingredients prescribed by

paragraph (a) of this section and in the amounts specified in that paragraph.

(iv) It is also intended for use as an adjunct in reducing the tapeworm and large roundworm burden of chickens so treated, it contains 2,2'-dihydroxy-3,3',5,5'-tetrachlorodiphenyl sulfide (bi-thionol), and 4,6-diamino-1-(4-methyl-mercaptophenyl) - 1,2 - dihydro - 2,2 - dimethyl - 1,3,5 - triazine hydrochloride (methiotriazamine), in the amounts and under the conditions set forth in paragraph (b) (18) (i) of this section.

(19) [Reserved]

(20) It is intended as an aid in stimulating growth, the prevention of coccidiosis, large roundworms and tapeworms in chickens and turkeys and the prevention of hexamitiasis in turkeys, and it contains in a quantity by weight of feed acetyl (*p*-nitrophenyl) sulfanilamide 0.03 percent, dibutyltin dilaurate 0.02 percent, dinitrodiphenylsulfonylethylenediami n e 0.02 percent, and 3-nitro-4-hydroxyphenylarsonic acid 0.005 percent.

(21) It is a medicated chicken feed containing penicillin and dienestrol diacetate with or without amprolium in the amounts and for the purposes indicated in § 121.266 of this chapter, and its labeling gives adequate directions and warnings for such use.

(22) (i) It is intended for use solely in the control of outbreaks of coccidiosis in poultry flocks and it contains in a quantity, by weight of feed, not less than 0.003 percent and not more than 0.006 percent of 2,4-diamino-5-(p-chlorophenyl)-6-ethylpyrimidine and not less than 0.01 percent and not more than 0.02 percent of sulfaquinoxaline, and there has been submitted to the Commissioner, in triplicate, the information required for Form . FD-1800-Revised under § 314.1(c)(3) of this chapter and such application has been approved by the Food and Drug Administration. The exemption shall expire at the beginning of any act changing the labeling or potency of such drug unless an approved supplement to the application provides for the change or the change is made in conformance with other provisions of § 314.8 of this chapter.

(ii) It is intended for use in the disease specified in paragraph (b) (20) (i) of this section, it contains the ingredients in the amounts and under the conditions specified in that paragraph, and it contains one, but only one, of the ingredients prescribed by paragraph (a) of this section and in the amounts specified in that paragraph.

(23) It is intended for use solely as an aid in the reduction of losses due to enterotoxemia in sheep; its labeling bears adequate directions and warnings for such use; and it contains not less than 20 grams of chlortetracycline per ton of feed.

(24) It is intended for use in the maintenance of weight gains of swine in the presence of atrophic rhinitis or as an aid in reducing the incidence of cervical abscesses in swine; its labeling bears adequate directions and warnings for such use; and it contains not less than 50 grams of chlortetracycline per ton of feed.

(25) It is a medicated cattle feed containing chlortetracycline in the amounts and for the purposes indicated in § 121.-208 of this chapter, and its labeling bears adequate directions and warnings for such use.

(26) (i) It is intended for use solely for accelerating weight gains in beef cattle, and it contains a quantity of diethylstilbestrol adequate to provide not more than 10 milligrams per head per day when fed in accordance with the directions for use that accompany the feed, and there has been submitted to the Commissioner, in triplicate, adequate information of the kind required for Form F-1800 and such application has been approved by the Food and Drug Administration. The exemption shall expire at the beginning of any act changing the labeling or potency of such drug unless an approved supplement to the application provides for the change or the change is made in conformance with other provisions of § 514.9 of this chapter.

(ii) It is also intended for the prevention or treatment of the diseases specified in paragraph (b)(25) of this section, It contains diethylstilbestrol in the amount and under the conditions set forth in subdivision (i) of this subparagraph, and it contains the antibiotic in the amount specified in paragraph (c) (25) of this section.

(27) It is intended for use as an aid in maintaining or increasing egg production, hatchability of eggs, prevention of early mortality of chicks when due to organisms that are sensitive to chlortetracycline, and for improving feed efficiency as related to egg production; its labeling bears adequate directions and warnings for such use; and it contains not less than 50 grams of chlortetra-cycline per ton of feed, except that if it is intended for use in the presence of disease outbreaks it shall contain not less than 100 grams of chlortetracycline per ton of feed.

(28) It is a medicated feed for beef cattle containing bacitracin methylene disalicylate with or without diethylstilbestrol in the amounts and for the purposes specified in § 121.252 of this chapter and its labeling bears adequate directions and warnings for such use.

(29) It is intended for use solely as an aid in reducing the incidence of bacterial diarrhea in laboratory mice; its labeling bears adequate directions and warnings for such use; and it contains not less than 100 grams of chlortetracycline per ton of feed.

(30) It is intended for use as an aid in maintaining or increasing egg production of chickens, hatchability of eggs, prevention of early mortality of chicks when due to organisms that are sensitive to streptomycin and penicillin, and for improving feed efficiency of chickens or turkeys; its labeling bears adequate directions and warnings for such use; and it contains, per ton of feed, not less than 22.5 grams and not more than 50 grams of penicillin and streptomycin in a combination containing 16.7 percent penicillin, except that if it is intended

for use in the presence of disease as an aid in maintaining or increasing hatch ability of eggs or for the prevention of early mortality of chicks, it contains 90 grams per ton of feed of penicillin and streptomycin in a combination containing 16.7 percent penicillin. (31) [Reserved]

(32) (i) It is intended for use as an aid in the control of infestation of large roundworms (Ascaris suis), nodular worm (Oesophagostemum dentatum), and whipworm (Trichuris suis) in swine: its labeling bears adequate directions and warnings for such use, including a warning that its use must be discontinued 48 hours before the treated swine are slaughtered for human consumption. If it is a complete feed it contains 6,000 units (6 milligrams) of hygromycin B (produced by the growth of Streptomyces hygroscopicus) per pound, or if it is a hygromycin B feed supplement or premix it contains not more than 8,000,000 units (8 grams) of hygromycin B per pound. It contains less than 50 grams of antibiotics per ton of finished feed. If it is a hygromycin B feed supplement or premix and it contains more than 8,000,000 units of hygromycin B per pound, it shall be exempt from certification only if there has been submitted to the Commissioner, in triplicate, adequate information of the kind required for Form FD-1800-Revised under § 314.1(c)(3) of this chapter and such application has been approved by the Food and Drug Administration. The exemption shall expire at the beginning of any act changing the labeling or potency of such drug unless an approved supplement to the application provides for the change or the change is made in conformance with other provisions of 314.8 of this chapter. When intended for the uses specified in this paragraph (b) (32), it may also contain, in the amount specified, one, but only one, of the ingredients prescribed by paragraph (a) of this section. If it contains one of the arsenic compounds prescribed in such paragraph, its labeling must bear a warning that it must be discontinued 5 days (in lieu of 48 hours as required in this subparagraph) before the treated swine are slaughtered for human consumption.

(ii) It is also intended for the prevention or treatment of bacterial swine enteritis as specified in paragraph (b) (9) and (10) of this section; it contains hygromycin B in the amounts and under the conditions set forth in paragraph (b) (32) (i) of this section; and it contains the drugs in the amount specified in paragraph (b) (9) and (10) of this section. If it contains one of the arsenic compounds prescribed in paragraph (a) of this section, its labeling must bear the warning specified in paragraph (b) (32) (i) of this section.

(iii) It is also intended for the prevention and treatment of bacterial swine enteritis, it contains hygromycin B in the amounts and under the conditions set forth in paragraph (b)(32)(i) of this section, and it contains penicillin and streptomycin in the amounts specified in paragraph (b) (6) and (7) of this section. If it contains one of the arsenic compounds prescribed in paragraph (a) of this section, its labeling must bear the warning specified in paragraph (b) (32) (i) of this section.

(iv) It is also intended for the prevention and treatment of bacterial swine enteritis, for the maintenance of weight gains of swine in the presence of atrophic rhinitis and for reducing the incidence of cervical abcesses in swine, it contains hygromycin B in the amounts and under the conditions set forth in paragraph (b) (32) (i) of this section, and it contains, per pound of feed, 0.025 gram (50 grams per ton), of the chlortetracycline; except that if it is intended for use in the treatment of bacterial swine enteritis it shall contain, per pound of feed, 0.05 gram (100 grams per ton) of chlortetracycline.

(33) It is intended for use as an aid in reducing the incidence and severity of bloat in cattle on legume pastures; it contains a quantity of procaine penicillin that, when used as directed in the labeling, is sufficient to furnish each treated bovine animal not less than 75,-000 units as a single daily dose; and, if the drug supplement used to prepare the medicated feed contains more than 2 percent moisture, its manufacturer has submitted to the Commissioner information adequate to prove its stability for 6 months under customary conditions of purchase and use.

(34) It is intended for use as an aid in the reduction of bacterial diarrhea in dairy cattle or as an aid in reduction of losses due to respiratory infection (infectious rhinotracheitis-shipping fever complex) or as an aid in the prevention of foot rot in cattle; its labeling bears adequate directions and warnings for such uses; and it contains the following quantities of chlortetracycline, by weight of feed, for the conditions indicated:

(i) For the prevention of foot rot and as an aid in the reduction of bacterial diarrhea in diary cattle: 0.1 milligram per pound of body weight per day.

(ii) As an aid in reduction of losses due to respiratory infection (infectious rhinotracheitis-shipping fever complex) in dairy cattle: 0.1 milligram per pound of body weight per day, except that if it is intended for use for more than 30 days it may contain chlortetracycline, in a quantity by weight of feed to provide 70 milligrams per head per day.

(35) It is a medicated chicken feed containing antibiotics, sulfanitran (acetyl-(p-nitrophenyl)-sulfanilamide), and 3,5-dinitrobenzamide, with or without 3nitro - 4 - hydroxyphenylarsonic acid in the amounts and for the purposes indicated in § 121.264 of this chapter; or containing antibiotics, sulfanitran (acetyl-(p-nitrophenyl) - sulfanilamide), and aklomide (2 - chloro-4-nitrobenzamide), in the amounts and for the purposes indicated in §§ 121.264 and 121.269 of this chapter; its labeling bears adequate directions and warnings for such use; and there has been submitted to the Commissioner, in triplicate, adequate information of the kind required for Form FD-1800—Revised under § 314.1(c)(3) of this chapter and such application has been approved by the 'Food and Drug Administration. The exemption shall expire at the beginning of any act changing the labeling of potency of such drug unless an approved supplement to the application provides for the change or the change is made in conformance with other provisions of § 314.8 of this chapter.

(36) [Reserved]

(37) [Reserved]

(38) It is intended for use solely for accelerating weight gains in sheep; its labeling bears adequate directions and warnings for such use, including a warning that its use must be discontinued 7 days before the treated animals are slaughtered for human consumption; it contains a quantity of diethylstilbestrol adequate to provide not more than 2 milligrams per head per day when fed in accordance with the directions for use that accompany the feed; it contains less than 50 grams of antibiotics per ton of feed; and there has been submitted to the Commissioner, in triplicate, adequate information of the kind required for Form FD-1800 and such application has been approved by the Food and Drug Administration. The exemption shall expire at the beginning of any act changing the labeling or potency of such drug unless an approved supplement to the application provides for the change or the change is made in conformance with other provisions of § 514.9 of this chapter.

(39) It is intended for use solely as an aid in the prevention or treatment of fowl typhoid, paratyphoid, and pullorum disease and as an aid in stimulating growth in poultry flocks; its labeling bears adequate directions and warnings for such use, including a warning against its use in laying hens and a warning that its use must be discontinued 48 hours before the treated animals are slaughtered for human consumption; and it. contains 3.5-dinitrobenzamide in a quantity, by weight of feed, of not less than 0.075 percent and not more than 0.15 percent: it contains less than 50 grams of antibiotics per ton of feed; and there has been submitted to the Commissioner. in triplicate, adequate information of the kind required for Form FD-1800-Revised under § 314.1(c) (3) of this chapter and such application has been approved by the Food and Drug Administration. The exemption shall expire at the beginning of any act changing the labeling or potency of such drug unless an approved supplement to the application provides for the change or the change is made in conformance with other provisions of § 314.8 of this chapter. When intended for the uses specified in this paragraph, it may also contain, in the amount specified, one, but only one, of the ingredients prescribed by paragraph (a) of this section. If it contains one of the arsenic compounds prescribed in paragraph (a) of this section, its labeling must bear a warning that it must be discontinued

5 days (in lieu of 48 hours as required in this paragraph (b)(39) before the treated chickens or turkeys are slaughtered for human consumption.

(40) It is intended as an aid in maintaining or increasing egg production, hatchability of eggs, reduction of the effects of stress, prevention of early mortality of chicks, and reduction of the effects of diseases when due to organisms that are sensitive to bacitracin or to a mixture of bacitracin and penicillin, for maintaining appetite and for improving feed efficiency as related to egg production; its labeling bears adequate directions and warnings for such use; and it contains, per ton of feed, the equivalent of 50 grams of bacitracin or a mixture of 37.5 grams of bacitracin and 12.5 grams of penicillin when fed during the first 4 to 6 weeks of egg production, and not less than the equivalent of 10 grams of bacitracin or a mixture of 7.5 grams of bacitracin and 2.5 grams of penicillin when fed during the remainder of the laying period; except that if it is intended for use to increase egg hatchability or prevention of early mortality of chicks or for use in the presence of disease outbreaks or during periods of stress, it shall contain, per ton of feed, the equivalent of 100 grams of bacitracin or a mixture of 75 grams of bacitracin and 25 grams of penicillin, and except that if it is a starter ration for chicks for the purpose of preventing early mortality of chicks due to susceptible organisms, it may contain, per ton of feed, 100 grams to 500 grams of a combination of penicillin and bacitracin (as bacitracin or zinc bacitracin) containing not less than 50 percent and not more than 75 percent of bacitracin, but in no case more than 125 grams of penicillin.

(41) (1) It is intended for use as an aid in reducing the spread of leptosphrosis in swine; it contains 200 grams of chlortetracycline per ton of feed; and its labeling bears information that it is to be administered continuously.

(ii) It is intended for use solely as an aid in reducing the shedding of leptospirae in swine and as an aid in reducing abortion rate and mortality of newborn pigs in the presence of leptospirosis; it contains 400 grams of chlortetracycline per ton of feed; and its labeling bears information that it is to be administered to the animals for 14 days.

(42) It is a medicated chicken and turkey feed containing certifiable antibiotics and nystatin in the amounts and for the purposes indicated in § 121.-220 of this chapter; its labeling bears adequate directions and warnings for such use; and there has been submitted to the Commissioner, in triplicate, adequate information of the kind required for Form FD-1800-Revised under § 314.-1(c) (3) of this chapter and such application has been approved by the Food and Drug Administration. The exemption shall expire at the beginning of any act changing the labeling or potency of such drug unless an approved supplement to the application provides for the change or the change is made in conformance

with other provisions of § 314.8 of this chapter.

(43) It is intended for use solely as an aid in reducing the incidence of vibrionic abortion in breeding sheep; its labeling bears adequate directions and warnings for such use, including information that it is to be administered continuously during pregnancy; and it contains chlortetracycline in a quantity that, when administered as directed in its labeling, will provide a total daily dose of 80 milligrams per animal.

(44) It is a medicated chicken or turkey feed containing antibiotics and amprolium, with or without arsanilic acid, in the amounts and for the purposes indicated in § 121.210 of this chapter, and its labeling bears adequate directions and warnings for such use: Provided, however, That such medicated complete feed has been prepared from a concentrated amprolium-antibiotic medicated feed that contained not more than 0.05 percent amprolium. If the complete medicated feed is prepared from a product of amprolium that contains more than 0.05 percent of the drug, it is exempt from certification only under the condition that there has been submitted to the Commissioner, in triplicate, adequate information of the kind required for Form FD-1800-Revised under § 314.1(c) (3) of this chapter and such application has been approved by the Food and Drug Administration. The exemption shall expire at the beginning of any act changing the labeling or potency of such drug unless an approved supplement to the application provides for the change or the change is made in conformance with other provisions of § 314.8 of this chapter. Both concentrates and complete poultry feed containing amprolium must comply with all the requirements of § 121.210 of this chapter, including labeling.

(45) It is a medicated chicken or turkey feed containing antibiotics and zoalene, with or without arsanilic acid, or 3-nitro-4-hydroxyphenylarsonic acid, in the amounts and for the purposes indicated in § 121.207 of this chapter; Provided, however, That such medicated complete feed has been prepared from a concentrated zoalene-antibiotic medicated feed that contained not more than 0.0375 percent zoalene. If the complete medicated feed is prepared from a product of zoalene that contains more than 0.0375 percent zoalene, it is exempt from certification only under the condition that there has been submitted to the Commissioner, in triplicate, adequate information of the kind required for Form FD-1800-Revised under § 314.1(c) (3) of this chapter and such application has been approved by the Food and Drug Administration. The exemption shall expire at the beginning of any act changing the labeling or potency of such drug unless an approved supplement to the application provides for the change or the the change is made in conformance with other provisions of § 314.8 of this chapter. Both concentrates and complete poultry feed containing zoalene must comply with all the requirements of

ł

(46) It is a mink feed containing chlortetracycline, in the amounts and for the purposes indicated in § 121.225 of this chapter, and its labeling bears adequate directions and warnings for such use.

(47) It is a pheasant feed containing bacitracin, zinc bacitracin, or bacitracin methylene disalicylate and penicillin, in the amounts and for the purposes indicated in \S 121.225 of this chapter, and its labeling bears adequate directions and warnings for such use.

(48) It is a quail feed containing bacitracin and penicillin, in the amounts and for the purposes indicated in § 121.225 of this chapter, and its labeling bears adequate directions and warnings for such use.

(49) It is a medicated chicken or turkey feed containing antibiotics and reserpine in the amounts and for the purposes indicated in § 121.205 of this chapter; its labeling bears adequate directions and warnings for such use; and there has been submitted to the Commissioner, in triplicate, adequate information of the kind required for Form FD-1800-Revised under § 314.1(c)(3) of this chapter and such application has been approved by the Food and Drug Administration. The exemption shall expire at the beginning of any act changing the labeling or potency of such drug unless an approved supplement to the application provides for the change or the change is made in conformance with other provisions \$ 314.8 of this chapter.

(50) It is a medicated chicken feed containing antibiotics and hygromycin B in the amounts and for the purposes indicated in § 121.213 of this chapter, and its labeling bears adequate directions and warnings for such use: Provided, however, That such medicated complete feed has been prepared from a feed additive concentrate that contains not more than 32 grams of hygromycin B per ton. If the medicated feed is prepared from a feed additive concentrate containing more than 32 grams of hygromycin B per ton, it is exempt from certification only under the condition that there has been submitted to the Commissioner in triplicate, adequate information of the kind required for Form FD-1800-Revised under § 314.1(c) (3) of this chapter and such application has been approved by the Food and Drug Administration. The exemption shall expire at the beginning of any act changing the labeling or potency of such drug unless an approval supplement to the application provides for the change or the change is made in conformance with other provisions of § 314.8 of this chapter.

(51) It is a medicated beef cattle, chicken, or turkey feed containing bacitracin, bacitracin methylene disalicylate or zinc bacitracin or a combination of one of these with penicillin, in the amounts and for the purposes indicated in §§ 121.232, 121.233, and 121.252 of this chapter, and its labeling bears adequate directions and warnings for such use.

(52) It is a cattle feed containing zinc bacitracin, with or without diethylstilbestrol, in the amounts and for the purposes indicated in § 121.225 or § 121.241 of this chapter, and its labeling bears adequate directions and warnings for such use; *Provided*, *however*, That if such feed contains diethylstilbestrol it is exempt from certification only under the condition that there has been submitted to the Commissioner, in triplicate, ade-quate information of the kind required for Form FD-1800 and such application has been approved by the Food and Drug Administration. The exemption shall expire at the beginning of any act changing the labeling or potency of such drug unless an approved supplement to the application provides for the change or the change is made in conformance with other provisions of § 514.9 of this chapter.

(53) It is a medicated feed for turkeys and contains chlortetracycline hydrochloride and dietary calcium in the amounts and for the purposes indicated in § 121.208(d), Table 1, Item 12, of this chapter; and its labeling bears adequate directions and warnings for such use.

(54) It is a medicated feed for growing broiler and replacement chickens; it contains amprolium, ethopabate (methyl-4-acetamido-2-ethoxy benzoate), and antibiotics, with or without arsanilic acid or 3-nitro-4-hydroxyphenylarsonic acid. in the amounts and for the purposes indicated in § 121.210 of this chapter; and its labeling bears adequate directions and warnings for such use; Provided, however, That such medicated complete feed has been prepared from a concentrated medicated feed that contained not more than 0.05 percent amprolium and not more than 0.0016 percent ethopabate. If the medicated feed is prepared from a product that contains more than 0.05 percent amprolium and more than 0.0016 percent ethopabate, it is exempt from certification only under the condition that there has been submitted to the Commissioner, in triplicate, adequate information of the kind required for Form FD-1800-Revised under § 314.1(c) (3) of this chapter and such application has been approved by the Food and Drug Administration. The exemption shall expire at the beginning of any act changing the labeling or potency of such drug unless an approved supplement to the application provides for the change or the change is made in conformance with other provisions of § 314.8 of this chapter. Both concentrates and finished poultry feed containing amprolium and ethopabate must comply with all the requirements of § 121.210 of this chapter, including labeling.

(55) It is a medicated swine feed containing a combination of chlortetracycline, penicillin, and sulfamethazine, or sulfathiazole in the amounts and for the purposes indicated in § 121.208 or § 558.115 of this chapter, and its labeling bears adequate directions and warnings for such use.

(58) It is a medicated feed for chickens containing a combination of procaine penicillin and tylosin phosphate in the amounts and for the purposes indicated in § 121.225 of this chapter, and its labeling bears adequate directions and warnings for such use; Provided, however, That such medicated complete feed has been prepared from a concentrated medicated feed that contained not more than 200 grams of tylosin phosphate per ton. If the medicated feed is prepared from a concentrated medicated feed containing more than 200 grams of tylosin phosphate per ton, it is exempt from certification only under the condition that there has been submitted to the Commissioner in triplicate, adequate information of the kind required for Form FD-1800-Revised under \$ 314.1(c) (3) of this chapter and such application has been approved by the Food and Drug Administration. The exemption shall expire at the beginning of any act changing the labeling or potency of such drug unless an approved supplement to the application provides for the change or the change is made in conformance with other provisions of § 314.8 of this chapter.

(57) It is a horse feed containing chlortetracycline in the amounts and for the purposes indicated in § 121.225 of this chapter, and its labeling bears adequate directions and warnings for such use.

(58) [Reserved]

(59) It is a medicated feed for chickens containing penicillin, tylosin phosphate, and either amprolium, or zoalene, or hygromycin B, or hygromycin B and zoalene, or hygromycin B and amprolium in the amounts and for the purposes indicated in § 121.207, § 121.210, or § 121.213 of this chapter, and its labeling bears adequate directions and warnings for such use: Provided, however, That such medicated complete feed has been prepared from a concentrated penicillintylosin phosphate-amprolium, or penicillin-tylosin phosphate-zoalene, or penicillin-tylosin phosphate-hygromycin B or penicillin-tylosin phosphate-zoalenehygromycin B, or penicillin-tylosin phosphate-hygromycin B-amprolium medicated feed containing per ton of feed, not more than 200 grams of tylosin and either not more than 0.05 percent amprolium or not more than 0.0375 percent zoalene, or not more than 32 grams per ton of hygromycin B, or not more than 0.0375 percent zoalene and not more than 32 grams per ton of hygromycin B. or not more than 0.05 percent amprolium and not more than 32 grams per ton of hygromycin B. If the medicated feed is prepared from a product that contains more than any of the specified quantities, it is exempt from certification only under the condition that there has been submitted to the Commissioner, in triplicate adequate information of the kind required for Form FD-1800-Revised under § 314.1(c) (3) of this chapter and such application has been approved by the Food and Drug Administration. The exemption shall expire at the beginning of any act changing the labeling or potency of such drug unless an approved supplement to the application provides for the change or the change is made in

§ 314.8 of this chapter.

(60) It is a medicated chicken feed containing antibiotics and nihydrazone in the amounts and for the purposes indicated in § 121.237 of this chapter; its labeling bears adequate directions and warnings for such use; and there has been submitted to the Commissioner, in triplicate, adequate information of the kind required for Form FD-1800-Revised under § 314.1(c) (3) of this chapter and such application has been approved by the Food and Drug Administration. The exemption shall expire at the beginning of any act changing the labeling or potency of such drug unless an approved supplement to the application provides for the change or the change is made in conformance with other provisions of § 314.8 of this chapter.

(61) It is a medicated chicken feed containing antibiotics and buquinolate in the amounts and for the purposes indicated in § 121.291 of this chapter: its labeling bears adequate directions and warnings for such use; and there has been submitted to the Commissioner, in triplicate, adequate information of the kind required for Form FD-1800-Revised under § 314.1(c) (3) of this chapter and such application has been approved by the Food and Drug Administration. The exemption shall expire at the beginning of any act changing the labeling or potency of such drug unless an approved supplement to the application provides for the change or the change is made in conformance with other provisions of § 314.8 of this chapter.

(62) It is a medicated cattle feed containing antibiotics and sulfamethazine in the amounts and for the purposes indicated in § 121.208 of this chapter; its labeling bears adequate directions and warnings for such use; and there has been submitted to the Commissioner, in triplicate, adequate information of the kind required for Form FD-1800-Revised under § 314.1(c) (3) of this chapter and such application has been approved by the Food and Drug Administration. The exemption shall expire at the beginning of any act changing the labeling or potency of such drug unless an approved supplement to the application provides for the change or the change is made in conformance with other provisions of § 314.8 of this chapter.

(63) It is a medicated feed containing antibiotics, clopidol, and 3-nitro-4-hydroxyphenylarsonic acid in the amounts and for the purposes indicated in \$\$ 121.262 and 121.325 of this chapter; its labeling bears adequate directions and warnings for such use; and there has been submitted to the Commissioner, in triplicate, adequate information of the kind required for Form FD-1800-Revised under § 314.1(c) (3) of this chapter and such application has been approved by the Food and Drug Administration. The exemption shall expire at the beginning for any act changing the labeling of potency of such drug unless an approved supplement to the application provides

conformance with other provisions of for the change or the change is made in conformance with other provisions of § 314.8 of this chapter.

(64) It is a medicated feed containing decoquinate and antibiotics and it is used in accordance with § 558.195 of this chapter.

-Sponsors of Approved Subpart G-Applications

§ 510.600 Names, addresses, and code numbers of sponsors of approved applications.

(a) Section 512(i) of the act requires publication of names and addresses of sponsors of approved applications for new animal drugs.

(b) In this section each name and address is identified by a numerical code. The code numbers identify the sponsors of the new animal drug applications associated with the regulations published pursuant to section 512(1) of the act. The code numbers will appear in the appropriate regulations and serve as a reference to the names and addresses listed in this section.

(c) The names, addresses, and drug listing numbers of sponsors of approved new animal drug applications are as follows:

(1) ALPHABETICAL LISTING OF SPONSORS

Drug listing Firm name and address: -No. Affiliated Laboratories Division, Whitmoyer Laboratories, Inc., 19 North Railroad St., Myerstown, PA 17067_____ Agricultural Processing Corp., 225 St., P.O. Box 845, Alabama Salem, VA 24153 Agricultural & Veteringry Products Division, Abbott Laboratories, Abbott Park, North Chicago, IL 60064.... lbers Milling Co., Carnation Bidg. 5045 Wilshire Blvd., Los Albers Albion Laboratories, 101 North Main, Clearfield, UT 84015 Allied Chemical Corp., Agricultural Division, 40 Re New York, NY 10006____ 40 Rector St., Alton Premium Feed Co., Alton, IA 51003 _____ American Cyanamid Co., P.O. Box 400, Princeton, NJ 08540..... American Scientific Laboratories, A Division of Schering Corp., Bloomfield, NJ 07003.... Anthony Veterinary Products Co., 11634 McBean Drive, El Monte, CA 91732 Armour Pharmaceutical Co., P.O. Box 3113, Omaha, NE 68103 Ayerst Laboratories, Division of American Home Products Corp., 685 Third Ave., New York, NY 10017 ----Babineaux's Veterinary Products, Inc., 6425 Airline Highway, Metairie, LA 70003 Balfour Guthrie & Co., Ltd., 315 North H St., Fresno, CA 93701__ Bayvet Corp., P.O. Box 390, Shaw-

nee Mission, KS 66201-----Beecham-Massengill Pharmaceuti-

Bristol, TN 37620_____

Caribe Chemical Co., Inc., 576 Fifth Carson IN 4 Central Feed Bank 46802 Ciba Ph ris Av Comme Sout 47808 The A NE 68 Cooper Rese 27700 John D more Cutter Laboratories, Inc., Fourth and Parker St., Berkeley, CA 94710 _____ 000161 D-M-Pharmaceuticals, Inc., 1146 Taft St., Rockville, MD 20850. anbury Phaimacal, Inc., 131 Wests St., Danbury, CT 06810__ Danbury 131 011825 Dawes Laboratories, Inc., 450 State St., Chicago Heights, IL 60411... Dean's Specialty Supply Co., 310 011904 Second Ave. SW., Waseca, MN 56093 Diagnostic Data, Inc., 518 Logue Ave., Mountain View, CA 94040 024991 043731 Diamond Laboratories, Inc., P. Box 863, Des Moines, IA 50304____ P.O. Diamond Shamrock Chemical Co., 017826 60 Park Pl., Newark, NJ 07101_ Doboy Feeds, Domain Industries, Inc., 215 North Knowles Ave., 011485 New Richmond, WI 54017_ The Dow Chemical Co., P.O. Box 1706, Midland, MI 48640_ 011462 Eaton Laboratories, Division of Morton-Norwich Products, Inc., 018356 P.O. Box 191, Norwich, NY 13815. Elanco Products Co., A Division of Eli Lilly & Co., 740 South Ala-010042 St., Indianapolis, bama IN 000986 46206 000138 Endo Laboratories, Inc., 1000 Stew art Ave., Garden City, NY 11530_ Evsco Pharmaceutical Corp. 3345 Royal Ave., Oceanside, NY 11572_ 000864 Farmer's Union Grain Terminal Association, Feed Division P.O. 000053 Box 1447, Sloux Falls, SD 57101_ 017162 Farmers Feed & Supply Co., Ninth St. at Northwestern Tracks, Tipton, IA 52772____ The Farnam Companies, Inc., 8701 000046 North 29th St., Omaha, NE 68112 Fasco Mills Co., Box 70, Route 34 021188 030804 East, Mendota, IL 61342 ... Feed Fortifiers, Inc., Manson, IA 017255 50563 -043728 1000 West Feed Products, Inc., 1000 W 47th Ave., Denver, CO 80211_ 000859 Feed Specialties Co., 1877 NE. 58th

Firm name and address:

66002

50322

Blair Milling & Elevator Co., Inc.

Bristol Laboratories, Division of

Burns Biotec Laboratories Divi-

Cadco, Inc., P.O. Box 3599, 10100 Douglas Ave., Des Moines; IA

Oakland, CA 94621

1000 Main St., Atchison, KS

Bristol-Myers Co., P.O. Box 657, Syracuse, NY 13201

sion, Chromalloy Pharmaceuti-cals, Inc., 7711 Oakport St.,

Forbes Lakeside St., Madison, WI 53715_

FEDERAL REGISTER, VOL. 40, NO. 60-THURSDAY, MARCH 27, 1975

Drug listing No.

018597

000015

000845

011490

Ave., New York, NY 10036_	000345
Chemicals, Inc., New Castle,	
7362	011769
Soya Co., Inc., McMillan	
Division, 1300 Fort Wayne	
Building, Fort Wayne, IN	
	012286
armaceutical Co., 556 Mor-	
re., Summit, NJ 07901	000028
rcial Solvents Corp., 1331	
h First St., Terre Haute, IN	
	012769
O. Cooper Co., Humbolt,	
376	043426
U.S.A., Inc., P.O. Box 12338,	
irch Triangle Park, NC	
	011492
. Copanos & Co., Inc., Balti-	
, MD 21225	010271

000693 000591

024264

024817

- 013947
- 025001
- 025796
- 025700
- 000035
- 000056
 - 017030

 - 043744
- 017135
- 013959
- 017274 Ave., Des Moines, IA 50313-----orbes Laboratories, 402 West
- 032420

cals, Division of Beecham, Inc.,

000029

White Plains, NY 10601

Phoenix, AZ 85011

l	Drug	glisting		
	Firm name and address: Norwich Agricultural Products,	NO.	West Chem	icai Produc
	A Division of Morton-Norwich Products, Inc., Norwich, NY		16 West 8 NY 1110	St., Long I
	13815 Parke, Davis & Co., Joseph Campau	000947	Westcheste Inc., 18	r Veterinar 0 Mamaro
	Avenue at the River, Detroit, MI 48232	000071	White Pl Western Se	ains, NY 10 rum Co., P.
	S. B. Penick & Co., 100 Church St.,	000704	Phoenix,	AZ 85011
	Penwalt Corp., P.O. Box 1297, Ta-	000784	Raiiroad	St., Myen
	Roma, WA 98401 Peter Hand Foundation, 2 East	000018	19067 Winthrop	Laboratorie
	Madison St., Waukegan, IL 60085	043737	Steriing I New Yorl	Drug, Inc., 9 c. N.Y. 1001
	Pfizer, Inc., 235 East 42d St., New York NY 10017	000069	Wittney & Bivd De	Co., 465
	Philips Roxane, Inc., 2621 North Beit Highway St. Joseph MO		Wyeth L	aboratories,
	64502	000010	P.O. Box	8299, Phila
Ì	Crossing, NJ 08560	011716	Yoder Feed	Division of
	Premier Mait Products, Inc., Mii- waukee, WI 53201	032707	Young's In	c., Roaring
	Protein Bienders, Inc., Box 631, Highway 218 South, Iowa City,		I6673 Zenith Lab	oratories, I
	IA 52240	033999	Grand Av Zip Feed M	e., Northvai iiis, 304 Eas
	Washington St., Norwaik, CT	0000004	Sioux Fa	ils, SD 5710
-	Quali-Tech Products, Inc., 318	000034	(2) NUMER	ICAL LISTI
	Lake Hazeltine Drive, Chaska, MN 55318	016968	Drug Listing No.:	Firm na
	Rachelle Laboratories, Inc., 700 Henry Ford Ave., P.O. Box 2029.		000003	E. R. Squil
	Long Beach, CA 90801	000196		Box 400 08540.
	Square, St. Louis, MO 63199	017800	000004	Hoffmann- ley, NJ 0
l	and Kensington Aves., Phila-		000006	Merck Shar
	A. H. Robins Co., Research Labo-	000115		Merck &
-	ratories, 1211 Sherwood Ave., Richmond, VA 23220	000031	000007	Smith Kli
	Salsbury Laboratories, Charles City, IA 50616	017210		Kline Co
	Schering Corp., Galloping Hill Rd.,	000095		den St. 19101.
	G. D. Searle & Co., P.O. Box 5110,	000000	000008	Wyeth La American
	Shell Chemicai Co., Division of	000014		Corp., P deiphia.
	sion, 2401 Crow Canyon Rd.,		000009	The Upjol MI 49001
	San Ramon, CA 94583 Simonsen Mili-Rendering Piant,	011461	000010	Philips Ron
	Inc., Quimby, IA 51049	034418		MO 6450
	ucts, Division of SmithKline		000014	G. D. Sea 5110, Ch
	Philadelphia, PA 19101	000007	000015	Bristol La of Brist
	Kouts, IN 46347	036108	000018	Box 657, Penwait C
	E.R. Squibb & Sons, Inc., P.O. Box 4000, Princeton, NJ 08540	000003		Takoma, V
	Stauffer Chemical Co., 1200 South 47th St., Richmond, CA 94804	017032	000022	port, CT
	Steriing Drug Inc., 90 Park Ave., New York NY 10016	000024	000024	Winthrop sion Ste
	Summit Hill Laboratories, P.O.	000001	-	Park A
	Syntex Laboratories, Inc., 3401	037990	000028	Ciba Phan
	Hillview Drive, Paio Aito, CA 94304	000033		Morris 07901.
	Tevcon Ind., Inc., 8904 J St., Omaha, NE 68127	011757	000029	Beecham-I
	Thuron Industries, Inc., 12200 Denton Drive Dailas TX 75234	011536		Beechan
	The Upjohn Co., Kaiamazoo, MI	000000	000031	A. H. Robi
	Vita Plus Corp., 1508 W. Badger	000009		tories, 1 Richmor
	Rd., P.O. Box 926, Madison, WI 53701	033071	000033	Syntex Lal
	V.P.O., Inc., 4444 S. 76th St., Omaha, NE 68127	043743		Hiliview 94304.
	Wainut Grove Products, Division		000034	The Purdu
				TT CONTLANS

St., Atlantic, IA 50022..... 034139

043734 000856

020275 043735

Drug listing

No.

043727

000514

000004

012190

- 010471
- 021798 022591

13821 Drug listing No. West Chemical Products Inc. 42-West St., Long Island City, NY 1101. Westchester Veterinary Products, Inc., 180 Mamaroneck Ave., 011538 043732 Western Serum Co., P.O. Box 7025. 011398 Whitmoyer Laboratories, 19 North Railroad St., Myerstown, PA 011794

19067 Winthrop	Laboratories, Division	
Steriing	Drug, Inc., 90 Park Ave.,	
Wittney &	2 Co., 4655 Colorado	
Bivd., De Wyeth L	nver, CO 80216 012481 aboratories, Division	
American BO Bor	Home Products Corp.,	
19101	0209, Filladelpilla, FA 000008	
Yoder Feed Kalona,	, Division of Yoder, Inc., IA 52247	
Young's In 18873	ic., Roaring Spring, PA	
Zenith Lat	boratories, Inc., 140 Le-	
Zip Feed M	illis, 304 East Eighth St.,	
Sioux Fa	ills, SD 57102 017434	
(2) NUMER	ICAL LISTING OF SPONSORS	
No.:	Firm name and address	
000003	E. R. Squibb & Sons, Inc., P.O.	
	Box 4000, Princeton, NJ 08540.	
000004	Hoffmann-La Roche, Inc., Nut- lev. NJ 07110.	
000006	Merck Sharp & Dohme Research Laboratories. Division of	
	Merck & Co., Inc., Rahway,	
000007	Smith Kline Animal Health	
	Kline Corp., 1500 Spring Gar-	
	den St., Philadeiphia, PA 19101.	
000008	Wyeth Laboratories, Division	
	Corp., P.O. Box 8299, Phila-	
000009	The Upjohn Co., Kalamazoo, MI 49001	
000010	Philips Roxane, Inc., 2621 North	
	MO 64502.	
000014	G. D. Searle & Co., P.O. Box 5110, Chicago, IL 60680.	
000015	Bristol Laboratories, Division of Bristoi-Myers Co., P.O.	
000018	Box 657, Syracuse, NY 13201. Penweit Corp. P.O. Box 1297.	
000010	Takoma, WA 98401.	
000022	McKesson Laboratories, Bridge- port, CT 06602.	
000024	Winthrop Laboratories, Divi- sion Steriing Drug, Inc., 90	
-	Park Ave., New York, NY 10016.	
000028	Ciba Pharmaceuticai Co., 556	
	Morris Ave., Summit, NJ 07901.	
000029	Beecham-Massengiil Phar-	
	Beecham, Inc., Bristoi, TN 37620.	
000031	A. H. Robins, Research Labora-	
	tories, 1211 Sherwood Ave., Richmond, VA 23220.	
000033	Syntex Laboratories, Inc., 3401	
	94304.	
000034	The Purdue Frederick Co., 50	

Washington St., Norwalk, CT 06856.

011519

Firm name and address:

- Formica Laboratories, 124 East Fifth St., Little Rock, AR 72115_
- Fort Dodge Laboratories, Fort Dodge, IA 50501_____ Fromm Laboratories, Inc., Grafton,
- WI 53024__ 020112
- FS Services, Inc., 1701 Towanda Ave., Bloomington, IL 61701
- Giand-O-Lac Co., 1818 Leaven-worth St., Omaha, NE 68102_ Glogau & Co., Inc., 4614 West Lake
- St., Meirose Park, IL 60160----H. Clay Giover Co., Inc., 1001 Fran-klin Ave., Garden City, NY 010469
- 11530
- Golden Sun Feeds, Inc., 111 South Fifth St., Estherville, IA 51334___ 021780
- Gooch Feed Mill Corp., 540 South St., Lincoln, NE 68501
- Grain Processing Corp., Muscatine, IA 52761_
- G. C. Hanford Manufacturing Co., P.O. Box 1055, Syracuse, NY
- 13201 010515 Hart-Delta, Inc., 5055 Choctaw Drive, Baton Rouge, LA 70805... 015563
- Heinold Elevator Co., Inc., Kouts,
- IN 46347 Henwood Feed Additives, Inc., 211
- Western Rd., Box 577, Lewisburg, OH 45338 ... 026186
- Hess & Clark, Division of Rhodia, 011801
- Inc., Ashland, OH 44805_____ Dow B. Hickam, Inc., Pharmaceuticals, P.O. Box 35413, Houston,
- TX 77035 Hoechst-Roussei Pharmaceuticals, Inc., Route 202-206, Somerville,
- NJ 08876_ 000039 Hoffmann-La Roche, Inc., Nutley,
- NJ 07110______ Hubbard Milling Co., 424 North
- Front St., Mankato, MN 56001
- International Nutrition, Inc., 6664 "L" St., Omaha, NE 68117_____ 043733
- Jensen-Salsbery Laboratories, Di-
- vision of Richardson-Merrell, Inc., Kansas City, MO 64141..... KASCO-EFCO Laboratories, Inc., 017220 P.O. Box 730, Hicksville, NY 11802
- 010616 Land O'Lakes, Inc., Agricultural
- Services, 2827 Eighth Avenue South, Fort Dodge IA 50501 034500 Dr. LeGear, Inc., 4161 Beck Ave., St. Louis, MO 63116______ Mattox & Moore, Inc., 1503 East
- 011950 Riverside Drive, Indianapoiis, IN 027863 46207
- Maurry Biological Co., Inc., 6109 South Western Ave., Los Ange-010719
- les, CA 90047_____ McCleiian Laboratories, Inc., 19600 043738
- Sixth Ave., Lakeview, CA 92353_ McKesson Laboratories, Bridge-port, CT 06602_____
- 000022 McNeil Laboratories, Inc., Camp Hiii Rd., Fort Washington, PA
- 000045 19034 ... Merck Sharp & Dohme Research Laboratories, Division of Merck
- & Co., Inc., Rahway, NJ 07065_ M & M Livestock Products Co., Eagle Grove, IA 50533_____ 000006 026282
- Manufacturing Moorman Co., Quincy, IL 62301_. 021930
- Myers-Carter Laboratories, Inc., 5160 West Bethany Home Rd., Glendaie, AZ 85301_ 000381
- National Laboratories Corp., 1721 Baitimore Ave., Kansas City, MO
- 011811 Nixon and Co., Kiewitt Plaza,
- 64108
- Omaha, NE 88501 043729
- NE 68501

Norden Laboratories, Inc., Lincoin,

13822

RULES AND REGULATIONS

D

Drug Listing	
No.:	Firm name and address ·
000030	Morton-Norwich Products,
	Inc., P.O. Box 191, Norwich,
000039	Hoechst-Roussel Pharmaceuti-
	cals, Inc., Route 202-206,
000045	McNeil Laboratories, Inc.,
	Camp Hill Rd., Fort Washing-
000046	ton, PA 19034. Averst Laboratories Division of
000010	American Home Products
	Corp., 685 Third Ave., New
000053	Armour Pharmaceutical Co.,
	P.O. Box 3113, Omaha, NE
000056	68103. Endo Laboratories, Inc., 1000
	Stewart Ave., Garden City,
000060	NY 11530.
000009	New York, NY 10017.
000071	Parke, Davis & Co., Joseph
	Campau Avenue at the River,
000085	Schering Corp., Galloping Hill
000115	Rd., Kenilworth, NJ 07033.
000115	Castor and Kensington Aves.
	Philadelphia, PA 19124.
000138	American Scientific Labora-
	Corp., Bloomfield, NJ 07003.
000161	Cutter Laboratories, Inc.,
	elev. CA 94710.
000172	Zenith Laboratories, Inc., 140
	LeGrand Ave., Northvale, NJ 07647.
000196	Rachelle Laboratories, Inc., 700
	Henry Ford Ave., P.O. Box
000345	Caribe Chemical Co., Inc., 576
	Fifth Ave., New York, NY
000381	10036. Myets-Carter Laboratories, Inc.
	5160 West Bethany Home
000514	Rd., Glendale, AZ 85301.
	ceuticais, P.O. Box 35413,
000501	Houston, TX 77035.
000091	West St., Danbury, CT 06810.
000693	D-M-Pharmaceuticals, Inc.,
•	1146 Taft St., Rockville, MD 20850
000794	S. B. Penick & Co., 100 Church
000845	St., New York, NY 10008.
500010	Inc., Subsidiary of Chromal-
	loy American Corp., 7711
	94621. Oakland, CA
000856	Fort Dodge Laboratories, Fort
000859	Bayyet Corp., P.O. Box 200
	Shawnee Mission, KS 66201.
000864	Anthony Veterinary Products
	Monte, CA 91732.
000934	Sterling Drug Inc., 90 Park
000947	Norwich Agricultural Products.
	A Division of Morton-Nor-
	wich Products, Inc., Norwich, NY 13815
000986	Elanco Products Co., A Division
	of Eli Lilly & Co., 740 South
	IN 46206.
010042	American Cyanamid Co., P.O.
	box 400, Princeton, NJ 08540.
010271	John D. Copanos & Co., Inc.,
	Baltimore, MD 21225.

No .	Firm name and address	
010469	Glogau & Co., Inc., 4614 West Lake St., Melrose Park, IL	
010471	60160. H. Clay Glover Co., Inc., 1001 Franklin Ave., Garden City,	
010515	 NY 11530. G. C. Hanford Manufacturing Co., P.O. Box 1055, Syracuse, 	
010616	KASCO-EFCO Laboratories, Inc., P.O. Box 730, Hicksville,	
010719	Maury Biological Co., Inc., 6109 South Western Ave., Los	
011398	Western Serum Co., P.O. Box	
011461	Sheli Chemical Co., Division of Shell Oil Co., Agricultural Division, 2401 Crow Canyon	
011462	Rd., San Ramon, CA 94583. Aliied Chemical Corp., Agricul- tural Division, 40 Rector St., New York, NY 10006.	
011485	Aibion Laboratories, Inc., 101 North Main, Clearfield, UT 84015.	
011490	Cadco, Inc., P.O. Box 3499, 10100 Douglas Ave., Des Moines IA 50322	
011492	Cooper U.S.A., Inc., P.O. Box 12338, Research Triangle Park NC 27709	
011519	Norden Laboratories, Inc., Lin-	
011536	Thuron Industries, Inc., 12200 Denton Drive, Dallas, TX 75234	
011538	West Chemical Products, Inc., 42-16 West St., Long Island City NY 11101	
011716	Pitman-Moore, Inc., Washing- ton Crossing, NJ 08560.	
011757	Tevcon Ind., Inc., 8904 J St., Omaha, NE 68127.	
011769	Carson Chemicals, Inc., New Castie, IN 47362.	
011794	Whitmoyer Laboratories, 19 North Railroad St., Myers- town, PA 19067.	
011801	Hess & Ciark, Division of Rhodia, Inc., Ashland, OH 44805.	
011806	[Reserved]	
011811	National Laboratories Corp., 1721 Baltimore Ave., Kansas City, MO 64108.	
011825	Affiliated Laboratories Divis- ion, Whitmoyer Laboratories, Inc., 19 North Railroad St.,	
011904	Agricultural Processing Corp., 225 Alabama St. P.O. Box	
011950	845, Saiem, VA 24153. Dr. LeGear, Inc., 4161 Beck	
012190	Ave., St. Louis, MO 63116. Hubbard Milling Co., 424 North	
	Front St., Mankato, MN 56001.	
012286	Central Soya Co., Inc., Mc- Millan Feed Division, 1300 Fort Wayne Bank Building, Fort Wayne, IN 46802.	
012481	Wittney & Co., 4655 Colorado Blvd., Denver, CO 80216.	
012769	Commercial Solvents Corp., 1331 South First St., Terre Haute, IN 47808.	
013947	Diamond Laboratories, Inc., P.O. Box 863, Des Moines, IA 50304.	
013959	Feed Products, Inc., 1000 West 47th Ave., Denver, CO 80211	
015563	Hart-Delta, Inc., 5055 Choctaw Dr., Baton Rouge, LA 70805.	

Drug Listing No.: Firm name and address Quali-Tech Products, Inc., 318 016968 Lake Hazeltine Dr., Chaska, MN 55318. 017030 ... Evsco Pharmaceutical Corp., 3345 Royal Ave., Oceanside, NY 11572. 017032.... Stauffer Chemical Co., 1200 South 47th St., Richmond, CA 94804. 017135___ The Farnam Companies, Inc., 8701 North 29th St., Omaha, NE 68112. 017162 Farmer's Union Grain Terminai Association, Feed Divi-sion, P.O. Box 1447, Sioux Falis, SD 57101. 017210 Salsbury Laboratories, Charles City, IA 50616. 017220___ Jensen-Salsbery Laboratories, Division of Richardson-Merreil, Inc., Kansas City, MO 64141. 017255 Feed Fortifiers, Inc., Manson, IA 50563. 017274___ Feed Specialties Co., 1877 Norheast 58th Ave., Des Moines, IA 50313. 017434-___Zip Feed Mills, 304 East Eighth St., Sioux Falls, SD 57102. 017800 ... Raiston-Purina Co., Checker board Sq., St. Louis, MO 63199. 017826____ Aibers Milling Co., Carnation Bidg., 5045 Wilshire Blvd., Los Angeles, CA 90036. 018356 ____ Alton Premium Feed Co., Al-ton, IA 51003. 018597... Biair Milling & Elevator Co., Inc., 1000 Main St., Atchison, KS 66002. 020275____ FS Services, Inc., 1701 Towanda Ave., Bioomington, IL 61701. 020112____ Fromm Laboratories, Inc., Inc., Grafton, WI 53024. 021188.... Babineaux's Veterinary Prod-ucts, Inc., 6425 Airline Highway, Metairie, LA 70003. 021780 Goiden Sun Feeds, Inc., 111 South Fifth St., Estherville, IA 51334. 021798 Gooch Feed Mill Corp. 540 South St., Lincoln, NE 68501. 021930____ Moorman Manufacturing Co., Quincy, IL 62301 022591 ... Grain Processing Corp., Muscatine, IA 52761. 024264____ Dawes Laboratories, Inc., 450 State St., Chicago Heights, IL 60411. 024817 ... Dean's Specialty Supply Co., 310 Second Ave., SW., Waseca, MIN 56093. 024991 ... Diagnostic Data, Inc., 518 Logue Ave., Mountain View, CA 94040. 025001 ... Diamond Shamrock Chemicai Co., 60 Park Pl., Newark, NJ 07101. 025700 ... The Dow Chemical Co., P.O. Box 1706, Midland, MI 48640. 025796___ Doboy Feeds, Domain Industries, Inc., 215 North Knowies Ave., New Richmond, WI 54017. 026186 Henwood Feed Additives, Inc., 211 Western Rd., Box 577, Lewisburg, OH 45338. 026282 M & M Livestock Products Co., Eagle Grove, IA 50533. 027863 ... Mattox & Moore, Inc., 1503 East Riverside Dr., Indianapolis, IN 46207. 030804 Fasco Mills Co., Box 70, Route 34 East, Mendota, IL 61342.

RULES AND REGULATIONS

orug Listing	
No.:	Firm name and address
032420	Forbes Laboratories, 402 West
	Lakeside St., Madison, WI 53715.
032707	Premier Malt Products, Inc., Milwaukee, WI 53201.
033071	Vita Plus Corp., 1508 West Bad- ger Rd., P.O. Box 926, Madi- son WI 53701
033999	Protein Blenders, Inc., Box 631, Highway 218 South, Iowa City, IA 52240.
034139	Walnut Grove Products, Divi- sion of W.R. Grace & Co., 201 Linn St., Atlantic, IA 50022.
034418	Simonsen Mill-Rendering Plant, Inc., Quimby, IA 51049.
034500	Land O'Lakes, Inc., Agricultural Services, 2827 Eighth Avenue South, Fort Dodge, IA 50501.
035369	Yoder Feed, Division of Yoder, Inc., Kalona, IA 52247.
035393	Young's, Inc., Roaring Spring, PA 16673.
036108	Square Deal Fortification Co., Kouts, IN 46347.
037990	Summit Hill Laboratories, P.O. Box 1, Avalon, NJ 08202.
043426 ·	The A. O. Cooper Co., Humboldt, NE 68376.
043727	Heinold Elevator Co., Inc., Kouts, IN 46347.
043728	Balfour Guthrie & Co., Ltd., 315 North H St., Fresno, CA 93701.
043729	Nixon and Co., Klewitt Plaza, Omaha, NE 88501.
043731	Agricultural & Veterinary Prod- ucts Division, Abbott Labora- tories, Abbott Park, North Chicago II. 60064
043732	Westchester Veterinary Prod- ucts, Inc., 180 Mamaroneck
043733	Ave., White Plains, NY 10601. International Nutrition, Inc.,
043734	Formica Laboratories, 124 East Fifth St., Little Rock, AR
043735	Gland-O-Lac Co., 1818 Leaven-
043737	Morth St., Onland, NE 66102. Peter Hand Foundation, 2 East Madison St., Waukegan, IL 22142
043738	McClellan Laboratories, Inc., 19600 Sixth Ave., Lakeview, CA 92353.
043743	V.P.O., Inc., 4444 South 76th St., Omaha, NE 68127.
043744	Farmers Feed & Supply Co., Ninth St. at Northwestern Tracks, Tipton, IA 52772.

Part 511-New Animal Drugs for **Investigational Use**

AUTHORITY: Secs. 512. 701(a). 52 Stat. 1055, 82 Stat. 343-351; (21 U.S.C. 360b, 371 (a)), unless otherwise noted.

§ 511.1 New animal drugs for investitional use exempt from section 512(a) of the act.

(a) New animal drugs for tests in vitro and in laboratory research animals. (1) A shipment or other delivery of a new animal drug or animal feed bearing or containing a new animal drug intended solely for tests in vitro or in animals used only for laboratory research purposes shall be exempt from section 512 (a) and (m) of the act if it is labeled as follows:

Caution. Contains a new animal drug for investigational use only in laboratory research animals or for tests in vitro. Not for use in humans.

(2) The person distributing or causing the distribution of new animal drugs for tests in vitro or in animals used only for laboratory research purposes under this exemption shall use due diligence to assure that the consignee is regularly engaged in conducting such tests and that the shipment of the new animal drug will actually be used for tests in vitro or in animals used only for laboratory research.

(3) The person who introduced such shipment or who delivered the new animal drug for introduction into interstate commerce shall maintain adequate records showing the name and post office address of the expert or expert organization to whom the new animal drug is shipped and the date, quantity, and batch or code mark of each shipment and delivery for a period of 2 years after such shipment and delivery. Upon the request of a properly authorized employee of the Department at reasonable times, he shall make such records available for inspection and copying.

(4) The exemption allowed in this paragraph shall not apply to any new animal drug intended for in vitro use in the regular course of diagnosing or treating disease, including antibacterial sensitivity discs impregnated with any new animal drug or drugs, which discs are intended for use in determining susceptibility of microorganisms to the new animal drug or drugs.

(b) New animal drugs for clinical in-vestigation in animals. A shipment or other delivery of a new animal drug or an animal feed containing a new animal drug intended for clinical investigational use in animals shall be exempt from section 512 (a) and (m) of the act if all the following conditions are met:

(1) The label shall bear the statements:

Caution. Contains a new animal drug for use only in investigational animals in ical trials. Not for use in humans. Edible products of investigational animals are not to be used for food unless authorization has been granted by the U.S. Food and Drug Administration or by the U.S. Department of Agriculture.

In the case of containers too small or otherwise unable to accommodate a label with sufficient space to bear the caution statements required by paragraphs (a) or (b) of this section, the statements may be included on the carton label and other labeling on or within the package from which the new animal drug is to be dispensed.

(2) The person or firm distributing or causing the distribution of the new animal drug or animal feed containing a new animal drug shall use due diligence to assure that the new animal drug or animal feed containing a new animal drug will actually be used for tests in animals and is not used in humans.

(3) The person who introduced such shipment or who delivered the new animal drug or animal feed containing a new animal drug for introduction into interstate commerce shall maintain adequate records showing the name and post office address of the investigator to whom the new animal drug or animal feed containing a new animal drug is shipped and the date, quantity, and batch or code mark of each shipment and delivery for a period of 2 years after such shipment and delivery. Upon the request of a properly authorized employee of the Department at reasonable times, such records shall be made available for inspection and copying.

(4) Prior to shipment of the new animal drug for clinical tests in animals, the sponsor of the investigation shall submit in triplicate to the Food and Drug Ad-ministration a "Notice of Claimed Investigational Exemption for a New Animal Drug" including a signed statement containing the following information:

(i) The identity of the new animal drug

(ii) All labeling and other pertinent information to be supplied to the investigators.

(iii) The name and address of each clinical investigator.

(iv) The approximate number of animals to be treated (or if not available. the amount of new animal drug to be shipped).

(v) If the new animal drug is given to food-producing animals, the statement shall contain the following additional Information:

(a) A commitment that the edible products from such animals shall not be used for food without prior authorization in accordance with the provisions prescribed in this section.

(b) Approximate dates of the beginning and end of the experiment or series of experiments.

(c) The maximum daily dose(s) to be administered to a given species, the size of animal, maximum duration of administration, method(s) of administration, and proposed withdrawal time, if any.

(5) Authorization for use of edible products derived from a treated foodproducing animal may be granted under the provisions of this section and when the following specified conditions are met, except that in the case of an animal administered any unlicensed experimental veterinary biological product regulated under the viruses, serums, toxins statute (21 U.S.C., Chapter V, sec. 151 et seq.) the product shall be exempt from the requirements of this section when U.S. Department of Agriculture approval has been obtained as provided in 9 CFR 103.2. Conditional authorization may be granted in advance of identification of the name(s) and address(es) of the clinical investigator(s) as required by paragraph (b) (4) (iii) of this section. Information required for authorization shall include, in addition to all other requirements of this section, the following:

(i) Data to show that consumption of food derived from animals treated at the maximum levels with the minimum withdrawal periods, if any, specified in ac-

cordance with paragraph (b)(4)(v)(c) of this section, will not be inconsistent with the public health; or

(ii) Data to show that food derived from animals treated at the maximum levels and with the minimum withdrawal periods, if any, specified in accordance with paragraph (b)(4)(v)(c) of this section, does not contain drug residues or metabolites.

(iii) The name and location of the packing plant where the animals will be processed, except that this requirement may be waived, on request, by the terms of the authorization.

Authorizations granted under this subparagraph do not exempt investigational animals and their products from compliance with other applicable inspection requirements.

(6) On written request of the Food and Drug Administration, the sponsor shall submit any additional information reported to or otherwise received by him with respect to the investigation deemed necessary to facilitate a determination whether there are grounds in the interest of public health for terminating the exemption.

(7) The sponsor shall assure himself that the new animal drug is shipped only to investigators who:

(i) Are qualified by scientific training and/experience to evaluate the safety and/or effectiveness of the new animal drug.

(ii) Shall maintain complete records of the investigations, including complete records of the receipt and disposition of each shipment or delivery of the new animal drug under investigation. Copies of all records of the investigation shall be retained by the investigator for 2 years after the termination of the investigation or approval of a new animal drug application.

(iii) Shall furnish adequate and timely reports of the investigation to the sponsor.

(8) The sponsor:

(i) Shall retain all reports received from investigators for 2 years after the termination of the investigation or approval of a new animal drug application and make such reports available to a duly authorized employee of the Department for inspection at all reasonable times.

 (ii) Shall provide for current monitoring of the investigation by a person qualified by scientific training and experience to evaluate information obtained from the investigation, and shall promptly investigate and report to the Food and Drug Administration and to all investigators any findings associated with use of the new animal drug that may suggest significant hazards pertinent to the safety of the new animal drug.
 (iii) Shall not unduly prolong distri-

(iii) Shall not unduly prolong distribution of the new animal drug for investigational use.

(iv) Shall not, nor shall any person acting for or on behalf of the sponsor, represent that the new animal drug is safe or effective for the purposes for which it is under investigation. This re-

quirement is not intended to restrict the full exchange of scientific information.

(v) Shall not commercially distribute nor test-market the new animal drug until a new animal drug application is approved pursuant to section 512(c) of the act.

(9) If the shipment or other delivery of the new animal drug is imported or offered for importation into the United States for clinical investigational use in animals, it shall also meet the following conditions:

(i) The importer of all such shipments or deliveries is an agent of the foreign exporter residing in the United States or the ultimate consignee, which person has, prior to such shipments and deliveries, informed the Food and Drug Administration of his intention to import the new animal drug as sponsor in compliance with the conditions prescribed in this subdivision; or

(ii) The new animal drug is shipped directly to a scientific institution with adequate facilities and qualified personnel to conduct laboratory or clinical investigations and is intended solely for use in such institutions and which institution has submitted a statement as sponsor of the investigation.

(10) When requested by the agency, the sponsor shall submit an environmental impact analysis report pursuant to $\S 6.1$ of this chapter,

(c) Withdrawal of eligibility to receive investigational-use new animal drugs. (1) Whenever the Food and Drug Administration has information indicating that an investigator has repeatedly or deliberately failed to comply with the conditions of these exempting regulations or has submitted false information either to the sponsor of the investigation or in any required report, the Director of the Bureau of Veterinary Medicine will furnish the investigator written notice of the matter complained of in general terms and offer him an opportunity to explain the matter in an informal conference and/or in writing. If an explanation is offered but not accepted by the Bureau of Veterinary Medicine, the Commissioner will provide the investigator an opportunity for an informal hearing on the question of whether the investigator is entitled to receive investigational-use new animal drugs, if the hearing is requested within 10 days after receipt of notification that the explanation is not acceptable.

(2) If, after evaluating all available information including any explanation and assurance presented by the investigator, the Commissioner determines that the investigator has repeatedly or deliberately failed to comply with the conditions of the exempting regulations in this section or has repeatedly or deliberately submitted false information to the sponsor of an investigation and has failed to furnish adequate assurance that the conditions of the exemption will be met, the Commissioner will notify the investigator and the sponsor of any investigation in which he has been named as a participant that the investigator is not entitled to receive investigational-

use new animal drugs with a statement of the basis for such determination. (3) Each "Notice of Claimed Investi-

(3) Each "Notice of Claimed Investigational Exemption for a New Animal Drug" and each approved new animal drug application containing data reported by an investigator who has been determined to be ineligible to receive investigational-use new animal drugs will be examined to determine whether he has submitted unreliable data that are essential to the continuation of the investigation or essential to the approval of any new animal drug application.

(4) If the Commissioner determines after the unreliable data submitted by the investigator are eliminated from consideration that the data remaining are inadequate to support a conclusion that it is reasonably safe to continue the in-vestigation, he will notify the sponsor and provide him with an opportunity for a conference in accordance with paragraph (d) of this section. If an imminent hazard to the public health exists, however, he shall terminate the exemption forthwith and notify the sponsor of the termination. In such event the Commissioner, on request, will afford the sponsor an opportunity for an informal hearing on the question of whether the exemption should be reinstated.

(5) If the Commissioner determines, after the unreliable data submitted by the investigator are eliminated from consideration, that the data remaining are such that a new animal drug application would not have been approved, he will proceed to withdraw approval of the application in accordance with section 512(e) of the act.

(6) An investigator who has been determined to be ineligible may be reinstated as eligible to receive investigational-use new animal drugs when the Commissioner determines that he has presented adequate assurance that he will employ such new animal drugs solely in compliance with the exempting regulations in this section for investigational-use new animal drugs.

(d) Termination of exemption. If the Commissioner finds that:

(1) The sponsor of the investigation has failed to comply with any of the conditions for the exemption established under this section, or

(2) The continuance of the investigation is unsafe or otherwise contrary to the public interest or the drug is being or has been used for purposes other than bona fide scientific investigation, he shall notify the sponsor and invite his immediate correction. A conference will will be arranged if requested. If the conditions of the exemption are not immediately met, the Commissioner shall notify the sponsor of the termination of the exemption and the sponsor shall recall or have destroyed the unused supplies of the new animal drug.

(e) Statements and requests. "Notice(s) of Claimed Investigational Exemption for a New Animal Drug" and requests for authorization to use investigational animals and their products for food should be addressed to the Department of Health, Education, and Welfare,

Food and Drug Administration, Bureau of Veterinary Medicine, 5600 Fishers Lane, Rockville, MD 20852.

PART 514-NEW ANIMAL DRUG APPLICATIONS

Subpart A-General Provisions

- Sec. 514.1
- Applications. Applications for animal feeds bear-514.2 ing or containing new animal drugs
- Amended applications. 514.6
- Withdrawal of applications without 514.7 prejudice.
- Supplemental new animal drug ap-514.8 plications.
- Supplemental applications for an-514.9 imal feeds bearing or containing
- new animal drugs. Confidentiality of data and infor-mation in an investigational new 514.10 animal drug notice and a new animal drug application file for an antibiotic drug.
- 514.11 Confidentiality of data and information in a new animal drug ap-plication file.
- Confidentiality of data and infor-514.12 mation in an investigational new
- animal drug notice. Untrue statements in applications. 514.15
- Requests for certification, check tests and assays, and working 514 50 standards for animal drugs subject to section 512(n) of the act; information and samples required.
- 514.51 Certification of animal drugs subject to section 512(n) of the act.
- Forms for certification or exemption 514.55 of antibiotic drugs for animal use subject to section 512(n) of the act.
- 514.60 Fees for certification of animal drugs subject to section 512(n) of the act.

Subpart B-Administrative Actions on Applications

- 514.100 Evaluation and comment on applications.
- Approval of applications. 514.105 Reasons for refusing to file appli-514.110
- cations. 514.111
- Refusal to approve an application. Withdrawal of approval of applica-514 115 tions.
- 514.116 Notice of withdrawal of approval of application.
- Revocation of order refusing to ap-514.120 prove an application or suspending or withdrawing approval of an application.
- Service of notices and orders. 514.121 Conditions on the effectiveness of 514.150
- certificates for animal drugs sublect to section 512(n) of the act.
- Suspension of certification service 514.155 for sponsors of animal drugs.
- 514.160 Disposition of outdated animal drugs subject to section 512(n) of the act.

Subpart C-Hearing Procedures

- Contents of notice of opportunity 514.200 for a hearing. Failure to file an appearance.
- 514.201
- 514.202 Appearance of applicant. 514 203 Administrative Law Judge.
- 514 204 Prehearing and other conferences.
- 514.205 Transcript of testimony.
- 514.206
- Oral and written arguments. 514.210 Hearing procedure, animal drugs.
- Subpart D-Evidence
- 514.220 Submission of documentary evidence in advance.

- Sec 514.221 Excerpts from documentary evidence
- 514 222 Submission and receipt of evidence.

Subpart E-Findings of Facts and Order 514.230 Tentative order.

514.231 Exceptions to the tentative order. Issuance of final order. 514.232

Subpart F-Judicial Review

514.235 Judicial review.

AUTHORITY: Secs. 512 (1), (n), 701(a), 52 Stat. 1055; 82 Stat. 343-351 (21 U.S.C. 360b (i), (n)), unless otherwise noted.

Subpart A-General Provisions

§ 514.1 Applications.

(a) Applications to be filed under section 512(b) of the act shall be submitted in the form described in paragraph (b) of this section. If any part of the application is in a foreign language, an accurate and complete English translation shall be appended to such part. Translations of literature printed in a foreign language shall be accompanied by copies of the original publication. The application must be signed by the applicant or by an authorized attorney, agent, or official. If the applicant or such authorized representative does not reside or have a place of business within the United States, the application must also furnish the name and post office address of, and must be countersigned by, an authorized attorney, agent, or official residing or maintaining a place of business within the United States. Pertinent information may be incorporated in, and will be considered as part of, an application on the basis of specific reference to such information, including information submitted under the provisions of § 511.1 of this chapter, in the files of the Food and Drug Administration; however, the reference must be specific in identifying the information. Any reference to information furnished by a person other than the applicant may not be considered unless its use is authorized in a written statement signed by the person who submitted it.

(b) Applications for new animal drugs shall be submitted in triplicate and assembled in the manner prescribed by paragraph (b)(15) of this section, and shall include the following information:

(1) Identification. Whether the submission is an original or supplemental application; the name and the address of the applicant; the date of the application; the trade name(s) (if one has been proposed) and chemical name(s) of the new animal drug. Upon receipt, the application will be assigned a number NADA ----..., which shall be used for all correspondence with respect to the application.

(2) Table of contents and summary. The application shall be organized in a, cohesive fashion, shall contain a table of contents which identifies the data and other material submitted, and shall contain a well-organized summary and evaluation of the data in the following form:

(i) Chemistry:

(a) Chemical structural formula or description for any new animal drug substance.

(b) Relationship to other chemically or pharmacologically related drugs.

(c) Description of dosage form and quantitative composition.

(ii) Scientific rationale and purpose the new animal drug is to serve:

(a) Clinical purpose.

(b) Highlights of laboratory studies: The reasons why certain types of studies were done or omitted as related to the proposed conditions of use and to information already known about this class of compounds. Emphasize any unusual or particularly significant pharmacological effects or toxicological findings.

(c) Highlights of clinical studies: The rationale of the clinical study plan showing why types of studies were done, amended, or omitted as related to laboratory studies and prior clinical experience.

(d) Conclusions: A short statement of conclusions combining the major points of effectiveness and safety as they relate to the use of the new animal drug.

(3) Labeling. Three copies of each piece of all labeling to be used for the article (total of 9).

(i) All labeling should be identified to show its position on, or the manner in which it is to accompany the market package.

(ii) Labeling for nonprescription new animal drugs should include adequate directions for use by the layman under all conditions of use for which the new animal drug is intended, recommended, or suggested in any of the labeling or advertising sponsored by the applicant.

(iii) Labeling for prescription veter-inary drugs should bear adequate information for use under which veterinarians can use the new animal drug safely and for the purposes for which it is intended, including those purposes for which it is to be advertised or represented, in accord with § 201.105 of this chapter.

(iv) All labeling for prescription or nonprescription new animal drugs shall be submitted with any necessary use restrictions prominently and conspicuously displayed.

(v) Labeling for new animal drugs intended for use in the manufacture of medicated feeds shall include:

(a) Specimens of labeling to be used for such new animal drug with adequate directions for the manufacture and use of finished feeds for all conditions for which the new animal drug is intended, recommended, or suggested in any of the labeling, including advertising, spon-sored by the applicant.

(b) Specimens of all labeling representative of those proposed to be used for finished feeds manufactured from the new animal drug.

(vi) Draft labeling may be submitted for preliminary consideration of an application. Final printed labeling will ordinarily be required prior to approval of an application. Proposed advertising for veterinary prescription drugs may be submitted for comment or approval.

(4) Components and composition. A complete list of all articles used for production of the new animal drug including a full list of the composition of each article:

(i) A full list of the articles used as components of the new animal drug. This list should include all substances used in the synthesis, extraction, or other method of preparation of any new animal drug and in the preparation of the finished doságe form, regardless of whether they undergo chemical change or are removed in the process. Each component should be identified by its established name, if any, or complete chem-ical name, using structural formulas when necessary for specific identification. If any proprietary name is used, it should be followed by a complete quantitative statement of composition. Reasonable alternatives for any listed component may be specified.

(ii) A full statement of the composition of the new animal drug. The statement shall set forth the name and amount of each ingredient, whether active or not, contained in a stated quantity of the new animal drug in the form in which it is to be distributed (for example, amount per tablet or milliliter) and a batch formula representative of that to be employed for the manfacture of the finished dosage form. All components should be included in the batch formula regardless of whether they appear in the finished product. Any calculated excess of an ingredient over the label declaration should be designated as such and percent excess shown. Reasonable variation may be specified.

(iii) If it is a new animal drug produced by fermentation:

(a) Source and type of microorganism used to produce the new animal drug.

(b) Composition of media used to produce the new animal drug.

(c) Type of precursor used, if any, to guide or enhance production of the antibiotic during fermentation.

(d) Name and composition of preservative, if any, used in the broth.

(e) A complete description of the extraction and purification processes including the names and compositions of the solvents, precipitants, ion exchange resins, emulsifiers, and all other agents used.

(f) If the new animal drug is produced by a catalytic hydrogenation process (such as tetracycline from chlortetracycline), a complete description of each chemical reaction with graphic formulas used to produce the new animal drug, including the names of the catalyst used, how it is removed, and how the new animal drug is extracted and purified.

(5) Manufacturing methods, facilities, and controls. A full description of the methods used in, and the facilities and controls used for, the manufacture, processing, and packing of the new animal drug. This description should include full information with respect to any new animal drug in sufficient detail to permit evaluation of the adequacy of the described methods of manufacture, processing, and packing, and the described facilities and controls to determine and preserve the identity, strength, quality, and purity of the new animal drug, and the following:

(i) If the applicant does not himself perform all the manufacturing, processing, packaging, labeling, and control operations for any new animal drug, he shall: Identify each person who will perform any part of such operations and designate the part; and provide a signed statement from each such person fully describing, directly or by reference, the methods, facilities, and controls he will use in his part of the operation. The statement shall include a commitment that no changes will be made without prior approval by the Food and Drug Administration, unless permitted under \$ 514.8.

(ii) A description of the qualifications, including educational background and experience, of the technical and professional personnel who are responsible for assuring that the new animal drug has the identity, strength, quality, and purity it purports or is represented to possess, and a statement of their responsibilities.

(iii) A description of the physical facilities including building and equipment used in manufacturing, processing, packaging, labeling, storage, and control operations.

(iv) The methods used in the synthesis, extraction, isolation, or purification of any new animal drug. When the specifications and controls applied to such new animal drugs are inadequate in themselves to determine its identity, strength, quality, and purity, the methods should be described in sufficient detail, including quantities used, times, temperature, pH, solvents, etc., to determine these characteristics. Alternative methods or variations in methods within reasonable limits that do not affect such characteristics of the new animal drug may be specified. A flow sheet and indicated equations should be submitted when needed to explain the process.

(v) Precautions to insure proper identity, strength, quality, and purity of the raw materials, whether active or not, including:

(a) The specifications for acceptance and methods of testing for each lot of raw material.

(b) A statement as to whether or not each lot of raw materials is given a serial number to identify it, and the use made of such numbers in subsequent plant operations.

(vi) The instructions used in the manufacturing, processing, packaging, and labeling of each dosage form of the new animal drug, including:

(a) The method of preparation of the master formula records and individual batch records and the manner in which these records are used.

(b) The number of individuals checking weight or volume of each individual ingredient entering into each batch of the new animal drug.

(c) A statement as to whether or not the total weight or volume of each batch is determined at any stage of the manufacturing process subsequent to making up a batch according to the formula card and, if so, at what stage and by whom it is done. (d) The precautions used in checking the actual package yield produced from a batch of the new animal drug with the theoretical yield. This should include a description of the accounting for such items as discards, breakage, etc., and the criteria used in accepting or rejecting batches of drugs in the event of an unexplained discrepancy.

(e) The precautions used to assure that each lot of the new animal drug is packaged with the proper label and labeling, including provisions for labeling storage and inventory control.

(f) Any special precautions used in the operations.

(vii) The analytical controls used during the various stages of the manufacturing, processing, packaging, and labeling of the new animal drug, including a detailed description of the collection of samples and the analytical procedures to which they are subjected. The analytical procedures should be capable of determining the active components within a reasonable degree of accuracy and of assuring the identity of such components.

(a) A description of practicable methods of analysis of adequate sensitivity to determine the amount of the new animal drug in its final dosage form including finished feeds and in drinking water should also be included. Methods should be included for any premix or other intermediate mix for such drugs. Where two or more active ingredients are included, methods should be quantitative and specific for each active ingredient.

(b) If the article is one that is represented to be sterile, the same information with regard to the manufacturing, processing, packaging, and the collection of samples of the drug should be given for sterility controls. Include the standards used for acceptance of each lot of the finished drug.

(viii) An explanation of the exact significance of any batch control numbers used in the manufacturing, processing, packaging, and labeling of the new animal drug, including such control numbers that may appear on the label of the finished article. State whether these numbers enable determination of the complete manufacturing history of the product. Describe any methods used to permit determination of the distribution of any batch if its recall is required.

(ix) Adequate information with respect to the characteristics of and the test methods employed for the container, closure, or other component parts of the drug package to assure their suitability for the intended use.

(x) A complete description of, and data derived from, studys of the stability of the new animal drug, including information showing the suitability of the analytical methods used. Describe any additional stability studies underway or planned. Stability data should be submitted for any new animal drug, for the finished dosage form of the new animal drug in the container in which it is to be marketed, including any proposed multiple-dose container, and, if it is to

be put into solution at the time of dispensing, for the solution prepared as directed. If the data indicate that an expiration date is needed to preserve the identity, strength, quality, and purity of the new animal drug until it is used, the applicant shall propose such expiration date. If no expiration date is proposed the applicant must justify its absence.

(xi) Additional procedures employed which are designed to prevent contamination and otherwise assure proper control of the product. An application may be refused unless it includes adequate information showing that the methods used in, and the facilities and controls used for, the manufacturing, processing, and packaging of the new animal drug are adequate to preserve its identity, strength, quality, and purity in conformity with good manufacturing practice and identifies each establishment, showing the location of the plant conducting these operations.

(6) Samples. Samples of the new animal drug and articles used as components and information concerning them may be requested by the Bureau of Veterinary Medicine as follows:

(i) Each sample shall consist of four identical, separately packaged subdivisions, each containing at least three times the amount required to perform the laboratory test procedures described in the application to determine compliance with its control specifications for identity and assays. Each of the samples submitted shall be appropriately packaged and labeled to preserve its characteristics, to identify the material and the quantity in each subdivision of the sample, and to identify each subdivision with the name of the applicant and the new animal drug application to which it relates. Included are:

(a) A sample or samples of any reference standard and blank used in the procedures described in the application for assaying each new animal drug and other assayed components of the finished new animal drug.

(b) A representative sample or samples of each strength of the finished dosage form proposed in the application and employed in the clinical investigations and a representative sample or samples of each new animal drug from the batch(es) employed in the production of such dosage form.

(c) A representative sample or samples of finished market packages of each strength of the dosage form of the new animal drug prepared for initial marketing and, if any such sample is not from a representative commercial-scale production batch, such a sample from a representative commercial-scale production batch, and a representative sample or samples of each new animal drug from the batch (es) employed in the production of such dosage form, provided that in the case of new animal drugs marketed in large packages the sample should contain only three times a sufficient quantity of the new animal drug to allow for performing the control tests for drug identity and assays.

(ii) The following information shall be included for the samples when requested:

(a) For each sample submitted, full information regarding its identity and the origin of any new animal drug contained therein (including a statement whether it was produced on a laboratory, pilotplant, or full-production scale) and detailed results of all laboratory tests made to determine the identity, strength, quality, and purity of the batch represented by the sample, including assays.

(b) For any reference standard submitted, a complete description of its preparation and the results of all laboratory tests on it. If the test methods used differed from those described in the application, full details of the methods employed in obtaining the reporting results.

(7) Analytical methods for residues. Applications for new animal drugs shall include a description of practicable methods for determining the quantity, if any, of such drug in or on food, and any substance formed in or on food because of its use, and the proposed tolerance or withdrawa! period or other use restrictions for such drug if any tolerance or withdrawal period or other use restrictions are required in order to assure that the proposed use of such drug will be safe. When data or other adequate information establish that it is not reasonable to expect the new animal drug to become a component of food, assay methodology is not required.

(i) The kind of information required by this subdivision may include: Complete experimental protocols for determining drug residue levels in the edible products, and the length of time required for residues to be eliminated from such products following the drug's use; residue studies conducted under appropriate (consistent with the proposed usage) conditions of dosage, time, and route of administration to show levels, if any, of the drug and/or its metabolites in test animals during and upon cessation of treatment and at intervals thereafter in order to establish a disappearance curve: if the drug is to be used in combination with other drugs, possible effects of interaction demonstrated by the appropriate disappearance curve or depletion patterns after drug withdrawal under appropriate (consistent with the proposed usage) conditions of dosage, time, and route of administration; if the drug is given in the feed or water, appropriate consumption records of the medicated feed or water and appropriate performance data in the treated animal; if the drug is to be used in more than one species, drug residue studies or appropriate metabolic studies conducted for each species that is food-producing. To provide these data, a sufficient number of birds or animals should be used at each sample interval. Appropriate use of labeled compounds (e.g. radioactive tracers), may be utilized to establish metabolism and depletion curves. Drug residue levels ordinarily should be determined in muscle, liver, kidney, and fat and where applicable, in skin, milk, and

eggs (yolk and egg white). As a part of the metabolic studies, levels of the drug or metabolite should be determined in blood where feasible. Samples may be combined where necessary. Where residues are suspected or known to be present in litter from treated animals, it may be necessary to include data with respect to such residues becoming components of other agricultural commodities because of use of litter from. treated animals.

(ii) If such new animal drug is one which has been shown to induce cancer when ingested by man or animal or after other tests which are appropriate for the evaluation of the safety of such drug and the Secretary is requested to find that, under the conditions of use specified in the proposed labeling and reasonably certain to be followed in practice, such drug will not adversely affect the animals for which it is intended and that no residue of such drug will be found in any edible portion of such animals after slaughter or in any food yielded by or derived from the animal, methods of analysis shall be submitted in such form as to be suitable for publication in the FEDERAL REGISTER.

(8) Evidence to establish safety and effectiveness. (1) An application may be refused unless it contains full reports of adequate tests by all methods reasonably applicable to show whether or not the new animal drug is safe and effective for use as suggested in the proposed labeling.

(ii) An application may be refused unless it includes substantial evidence, consisting of a de q u a t e and wellcontrolled investigations, including field investigation, by experts qualified by scientific training and experience to evaluate the effectiveness of the new animal drug involved, on the basis of which it could fairly and reasonably be concluded by such experts that the new animal drug will have the effect it purports or is represented to have under the conditions of use prescribed, recommended, or suggested in the proposed labeling.

(iii) An application may be refused unless it contains detailed reports of the investigations, including studies made on laboratory animals, in which the purpose, methods, and results obtained are clearly set forth of acute, subacute, and chronic toxicity, and unless it contains appropriate clinical laboratory results related to safety and efficacy. Such information should include identification of the person who conducted each investigation, a statement of where the investigations were conducted, and where the raw data are available in the application.

(iv) All information pertinent to an evaluation of the safety and effectiveness of the new animal drug received or otherwise obtained by the applicant from any source, including information derived from other investigations or commercial marketing (for example, outside the United States), or reports in the scientific literature, both favorable and unfavorable, involving the new animal drug

that is the subject of the application and related new animal drugs shall be submitted. An adequate summary may be acceptable in lieu of a reprint of a published report that only supports other data submitted. Include any evaluation of the safety or effectiveness of the new animal drug that has been made by the applicant's veterinary or medical department, expert committee, or consultants.

(v) If the new animal drug is a combination of previously investigated or marketed new animal drugs, an adequate summary of preexisting information from preclinical and clinical investigation and experience with its components, including all reports received or otherwise obtained by the applicant suggesting side effects, contraindications, and ineffectiveness in use of such components, shall be submitted. Such summary should include an adequate bibliography of publications about the components and may incorporate by reference information concerning such components previously submitted to the Food and Drug Administration by the applicant; with written authorization, information may also be incorporated from the material that another applicant has on file with the Food and Drug Administration. Each ingredient designated as active in any new animal drug combination must make a contribution to the effect in the manner claimed or suggested in the labeling, and, if in the absence of express labeling claims of advantages for the combination such a product purports to be better than either component alone, it must be established that the new animal drug has that purported effectiveness.

(vi) An application shall include a complete list of the names and post office addresses of all investigators who received the new animal drug. This may be incorporated in whole or in part by reference to information submitted under the provisions of § 511.1 of this chapter.

(vii) Explain any omission of reports from any investigator to whom the investigational new animal drug has been made available. The unexplained omission of any reports of investigations made with the new animal drug by the applicant or submitted to him by an investigator or the unexplained omission of any pertinent reports of investigations or clinical experience received or otherwise obtained by the applicant from published literature or other sources that would bias an evaluation of the safety of the new animal drug or its effectiveness in use, constitutes grounds for the refusal or withdrawal of the approval of an application.

(9) New animal drugs subject to section 512(n) of the act. If the application is for a new animal drug subject to the certification provisions of section 512(n)of the act and the drug is included in regulations promulgated under section 507 of the act, the applicant may be exempted from the submission of some of the information required by paragraph (b) (8) of this section if the application includes data adequate to prove

that the new animal drug is comparable to the new animal drug for which certification has been previously provided.

(10) Supplemental applications. If it is a supplemental application, full information shall be submitted on each proposed change concerning any statement made in the approved application.

(11) Applicant's commitment. It is understood that the labeling and advertising for the new animal drug will prescribe, recommend, or suggest its use only under the conditions stated in the labeling which is part of this applica-tion and if the article is a prescription new animal drug, it is understood that any labeling which furnishes or purports to furnish information for use or which prescribes, recommends, or suggests a dosage for use of the new animal drug will also contain, in the same language and emphasis, information for its use including indications, effects, dosages, routes, methods, and frequency and duration of administration, any relevant hazards, contraindications, side effects, and precautions contained in the labeling which is part of this application. It is understood that all representations in this application apply to the drug produced until changes are made in conformity with § 514.8.

(12) Additional commitments. (i) New animal drugs as defined in § 510.3 of this chapter, intended for use in the manufacture of animal feeds in any State will be shipped only to persons who may receive such drugs in accordance with § 510.7 of this chapter.

(ii) The methods, facilities, and controls described under item 5 of this application conform to the current good manufacturing practice regulations in Subchapter C of this chapter.

(13) [Reserved]

(14) Environmental impact analysis report. The applicant is required to submit an environmental impact analysis report analyzing the environmental impact of the manufacturing process and the utlimate use or consumption of the new animal drug pursuant to § 6.1 of this chapter.

(15) Assembling and binding the application. Assemble and bind three copies of the original application as follows:

(i) Obtain folders from the Food and Drug Administration. Bureau of Veterinary Medicine. 5600 Fishers Lane. Rockville, MD 20852, for binding triplicate copies of the new animal drug application. Approximately 2 inches of material may be bound in each folder.

(ii) Bind the original or ribbon copy of the application in a blue folder. This will be copy No. 1 and should be a complete copy.

(iii) Bind an identical copy in a red folder, copy No. 2, and an identical copy in a yellow folder, copy No. 3.

(iv) Identify each front cover with the name of the applicant and the name of the new animal drug.

(v) Use separate pages or sets of pages for each numbered heading consistent with paragraph (b) (1) through (12) of this section. Number the pages of the new animal drug application. Each copy

should bear the same page numbering. (vi) The labeling should be distributed

in the three copies of the application as follows: One set of labeling in copy No. 1, one set in copy No. 2, and one set in copy No. 3.

(vil) Submit separate applications for each different dosage form of the drug proposed. Repeating in each application basic information pertinent to all dosage forms is unnecessary if reference is made to the application containing such information. Include in each application information applicable to the specific dosage form, such as labeling, composition, stability data, and method of manufacture.

(viii) Forward amendments, supplements, reports, and other correspondence submitted after the original application in these folders and this format if they contain sufficient material. The front cover of these submissions should be identified with the name of the applicant, the name of the new animal drug, and the new animal drug application number, if known.

(c) When a new animal drug application is submitted for a new animal drug which has a stimulant, depressant, or hallucinogenic effect on the central nervous system, if it appears that the drug has a potential for abuse, the Commissioner shall forward that information to the Attorney General of the United States.

§ 514.2 Applications for animal feeds bearing or containing new animal drugs.

Applications for animal feeds bearing or containing new animal drugs shall be submitted in triplicate on the Form FD-1800 6-68. Applications will be completed following the instructions printed on this form and will contain:

(a) A full statement of the composition of the animal feed. This requirement may be fulfilled by the declaration of the composition on the labeling submitted with the application.

(b) A statement that the proposed use of the animal feed described conforms to the applicable regulation published in accordance with section 512(i) of the act.

(c) A fully completed application Form FD-1800 signed by an authorized representative of the firm.

(d) One copy of the final printed labeling attached to each copy of the FD-1800.

§ 514.6 Amended applications.

The applicant may submit an amendment to an application that is pending, including changes that may alter the conditions of use, the labeling, safety, effectiveness, identity, strength, quality, or purity of the drug or the adequacy of the manufacturing methods, facilities, and controls to preserve them, in which case the unamended application may be considered as withdrawn and the amended application may be considered resubmitted on the date on which the amendment is received by the Food and Drug Administration. The applicant will be notified of such date.

§ 514.7 Withdrawal of applications without prejudice.

The sponsor may withdraw his pending application from consideration as a new animal drug application upon written notification to the Food and Drug Administration. Such withdrawal may be made without prejudice to a future filing. Upon resubmission, the time limitation will begin to run from the date the resubmission is received by the Food and Drug Administration. The original application will be retained by the Food and Drug Administration although it is considered withdrawn. The applicant shall be furnished a copy at cost on request.

§ 514.8 Supplemental new animal drug applications.

(a) (1) After a new animal drug application is approved, a supplemental new animal drug application may propose changes. A supplemental application may omit statements made in the approved application concerning which no change is proposed. Each supplemental application shall include up-to-date reports of any of the kinds of information required by § 510.300(a) of this chapter that has not previously been submitted. A supplemental application proposing substantial changes which may affect the quality of the human environment shall be accompanied by an environmental impact analysis report pursuant to § 6.1 of this chapter.

(2) A supplemental new animal drug application shall be submitted for any change beyond the variations provided for in the application, including changes in the scale of production such as from pilot-plant to production batch, that may alter the conditions of use, the labeling, safety, effectiveness, identity, strength, quality, or purity of the new animal drug, or the adequacy of the manufacturing methods, facilities, or controls to preserve them.

(3) If it is a prescription drug, any mailing or promotional piece used after the drug is placed on the market is labeling requiring a supplemental application, unless:

(i) The parts of the labeling furnishing directions, warnings, and information for use of the drug are the same in language and emphasis as labeling approved or permitted; and

(ii) Any other parts of the labeling are consistent with and not contrary to such approved or permitted labeling.

(4) The supplemental application shall be submitted as follows—A communication proposing a change in a new animal drug application should provide for any one of the following kinds of changes:

(i) Revision in labeling, such as updating information pertaining to effects, dosages, and side effects and contraindications, which includes information headed "side effects," "warnings," precautions," and "contraindications."

(ii) Addition of claim.

(iii) Revision in manufacturing or control procedures; for example, changes in components, composition, method of

manufacture, analytical control procedures, package or tablet size, etc. (iv) Change in manufacturing facili-

(iv) Change in manufacturing facilities.

(v) Provision for outside firm to participate in the preparation, distribution, or packaging of a new animal drug (new distributor, packer, supplier, manufacturer, etc.); one firm per submission.

Any number of changes may be submitted at any one time; but if they fall into different categories as listed in paragraph (a) (4) (i) through (v) of this section, the proposed changes should be covered by separate communications. Where, however, a change necessitates an overlap in categories, it should be submitted in a single communication. For example, a change in tablet potency would require other changes such as in components, composition, and labeling and should be submitted in a single communication.

(5) The following kinds of changes may be placed into effect without the approval of a supplemental application, if such change is fully described in the next periodic report required under § 510.300(b)(4) of this chapter or, when such a report is not required, in a written communication to the Food and Drug Administration within 60 days of the effective date of the change (this does not apply to a change proposed because of any mixup or any bacteriological or significant chemical, physical, or other change or deterioration in the drug or any failure of one or more distributed batches of the drug to meet its specifications):

(i) A different container size for solid oral dosage forms where container and closure are of the same materials as those provided for in the approved application.

 (ii) Change in personnel not involving new facilities.
 (iii) Change in equipment that does

not alter the method of manufacture of a new animal drug.

(iv) Change from one commercial batch size to another without any change in manufacturing procedure.

(v) Change to more stringent specification without altering the method described in the approved application.

(vi) Inclusion of additional specifications and methods without deletion of those described in the approved application.

(vii) Alteration of specifications or methods for inactive ingredients to bring them into compliance with new or revised specifications or methods in an official compendium.

(viii) Initiation of a product identification coding system.

(ix) Addition to labeling of a reasonable expiration date where none was previously used, with related conditions of drug storage when appropriate, except when evidence shows that a significant deterioration of the drug under marketing conditions has occurred which necessitates the immediate submission of a report under § 510.300(b)(1) of this chapter. The report or written communication describing such change in

labeling should include stability data justifying the expiration date and recommended conditions of storage.

(x) Change from paper labels to direct printing on glass or other kinds of immediate containers without a change in text.

(6) Approval of a supplemental new animal drug application, will not be required to provide for an additional distributor to distribute a drug which is the subject of an approved new animal drug application if the conditions described below are met prior to putting such a change into effect. An order may issue refusing approval if any condition is not met or if any of the reasons for refusing or withdrawing approval, as stated in section 512 (d) and (e) of the act or § 514.110 applies. For the purposes of maintaining records and making reports under the requirements of § 510.300 of this chapter, a distributor provided for under this section shall be considered an "applicant" within the meaning of § 510.300(b) of this chapter. Said conditions are:

(i) A supplemental application is furnished to the Food and Drug Administration to provide for a designated distributor.

(ii) There are no changes from the conditions of the approved application except for a different and suitable proprietary name of the new animal drug (if one is used) and the name and address of the distributor as used on the label and labeling. The name of the distributor shall be accompanied by an appropriate qualifying phrase such as "manufactured for" or "distributed by."

(iii) A distributor's statement is furnished to the Food and Drug Administration identifying the category of his operations (for example, wholesaler, retailer) and stating: That he will distribute the new animal drug only under the labeling provided for in the new animal drug application; that any other labeling or advertising for the drug will prescribe, recommend, or suggest its use only under the conditions stated in the labeling provided for in the application; and, if the drug is a prescription article, that he is regularly and lawfully engaged in the distribution or dispensing of presciption drugs.

(iv) Nine copies of the printed labels and other labeling to be used by the distributor are submitted, identified with the new animal drug application number.

(b) When necessary for the safety or effectiveness of the drug, a supplemental new animal drug application shall specify a period of time within which the proposed change will be made.

(c) If a material change is made in the components' composition, manufacturing methods, facilites, or controls, or in the labeling or advertising, from the representations in an approved application for a new animal drug (except changes conforming to the conditions set forth in paragraph (a) (5) and (6) and/or paragraphs (d), (e), (f), and (g) of this section), and the drug is marketed before a supplement is approved

for such change, approval of the application may be suspended or withdrawn as provided in section 512(e) of the act.

(d) Changes of the following kinds proposed in supplemental new animal drug applications should be placed into effect at the earliest possible time:

(1) The addition to package labeling, promotional labeling, and prescription drug advertising of additional warning, contraindication, side effect, and precaution information.

(2) The deletion from package labeling, promotional labeling, and drug advertising of false, misleading, or unsupported indications for use or claims for effectiveness.

(3) Changes in the methods, facilities, or controls used for the manufacture, processing, packing, or holding of the new animal drug (other than utilization of establishments not covered by the approval that is in effect) that give increased assurance that the drug will have the characteristics of identity, strength. quality, and purity which it purports or is represented to possess.

(e) The Food and Drug Administration will take no action against a new animal drug or applicant solely because changes of the kinds described in paragraph (d) of this section are placed into effect by the applicant prior to his receipt of a written notice of approval of the supplemental new animal drug application. if all the following conditions are met:

(1) The supplemental new animal drug application providing a full explanation of the basis for the changes has been submitted, plainly marked on the mailing cover and on the supplement, "Special new animal drug application supplement—changes being effected." (2) The applicant specifically informs the Food and Drug Administration of

(2) The applicant specifically informs the Food and Drug Administration of the date on which such changes are being effected and submits to the Administration nine printed copies of any revised labeling to be placed in use, identified with the new animal drug application number.

(3) All promotional labeling and all drug advertising are promptly revised consistent with the changes made in the labeling on or within the new animal drug package.

(f) When a supplemental new animal drug application proposes changes only of the kinds described in paragraph (d) of this section, and the applicant informs the Food and Drug Administration that the changes are being put into effect, such notification will be regarded as an agreement by the applicant to an extension of the time for formal action on the application.

(g) In addition to changes as permitted by paragraphs (d) and (e) of this section, an applicant may place into effect changes proposed in a supplement to a new animal drug application that became effective prior to October 10, 1962, upon written notification from the Food and Drug Administration that such action is permitted, without approval of the supplemental application, pending the completion of the review of the effectiveness of such drug by the National Academy of Sciences-National Research Council and a determination as to whether there are grounds for refusing approval under section 512(d) of the act or for invoking section 512(e) of the act. The Food and Drug Administration will take no action against a new animal drug or an applicant solely because changes that have been permitted in a written communication are placed into effect by the applicant prior to his receipt of a written notice of approval of the supplemental new animal drug application.

(h) Except as provided in paragraphs (e) and (g) of this section, no provision of this section shall limit the authority of the Secretary or of the Commissioner to suspend or withdraw approval of a new animal drug application in accord with the provisions of section 512(e) of the act or to initiate any other regulatory proceedings with respect to a drug or applicant under provisions of the act.

(i) Changes from the conditions of an approved new animal drug application in accord with the provisions of paragraphs (d), (e), and (g) of this section are permitted on the basis of a temporary deferral of final action on the supplemental application under the provisions of section 512 (c), (d), or (e) of the act.

(j) When an applicant receives written notification from the Food and Drug Administration, under the provisions of paragraph (g) of this section, that he may place into effect changes proposed in a supplemental application without approval of the supplemental application, he may within 30 days submit a written request that the Food and Drug Administration process the supplemental application. In such case, the change shall not be put into effect until approved. Within 180 days of the receipt of such written request, the Food and Drug Administration will approve the supplemental application or furnish notice of an opportunity for a hearing under the provisions of section 512(d) or (e), or both, of the act on a proposal to refuse approval of the supplemental application or to withdraw approval of the application and supplements thereto.

(k) A supplement to an application that became effective prior to October 10, 1962, may include a written statement to the effect that a temporary deferral of final action under the provisions of paragraph (d), (e), or (g) of this section is unacceptable to the applicant and that the applicant requests action as provided in section 512(c) of the act. Final action on such supplemental applications will be expedited in accord with applicable provisions of section 512 of the act and regulations in this Subchapter E. In such cases, if the applicant places into effect any of the proposed changes prior to his receipt of a written notice of approval of the supplemental new animal drug application, such action may be regarded by the Food and Drug Administration as a basis for invoking the provisions of section 512(e)(1)(D) of the act; that is, the applicant may be furnished notice of an opportunity for a hearing on a proposal to withdraw approval of the application on the ground that the application contains an untrue statement of a material fact related to the changes from the conditions approved in the application.

§ 514.9 Supplemental applications for animal feeds bearing or containing new animal drugs.

(a) After an application for an animal feed bearing or containing a new animal drug has been approved, a supplemental application may propose changes.

(b) A supplemental application shall be submitted for any change which deviates from the conditions under which the application was originally approved.

(c) Each supplemental application shall be accompanied by a fully completed Form FD-1800 in triplicate including an explanation of the changes proposed.

(d) A supplemental application proposing substantial changes which may affect the quality of the human environment shall be accompanied by an environmental impact analysis report pursuant to § 6.1 of this chapter.

§ 514.10 Confidentiality of data and information in an investigational new animal drug notice and a new animal drug application file for an antibiotic drug.

(a) The rules established in §§ 514.12 and 514.11 of this chapter with regard to the confidentiality of an investigational new animal drug notice and a new animal drug application file shall apply to such notices and files for antibiotic drugs for new animal drug use.

(b) All records showing the Food and Drug Administration's testing of and action on a particular lot of a certifiable antibiotic drug for veterinary use are immediately available for public disclosure.

§ 514.11 Confidentiality of data and information in a new animal drug application file.

(a) For purposes of this section the "NADA file" includes all data and information submitted with or incorporated by reference in the NADA, INAD's incorporated into the NADA, supplemental NADA's, reports under §§ 510.300 and 510.301 of this chapter, master files, and other related submissions. The availability for public disclosure of any record in the NADA file shall be handled in accordance with the provisions of this section.

(b) The existence of an NADA file will not be disclosed by the Food and Drug Administration before an approval has been published in the FEDERAL REGISTER, unless it has previously been publicly disclosed or acknowledged.

(c) If the existence of an NADA file has not been publicly disclosed or acknowledged, no data or information in the NADA file is available for public disclosure.

(d) If the existence of an NADA file has been publicly disclosed or acknowledged before an approval has been published in the FEDERAL REGISTER. no data or information contained in the file is available for public disclosure before such approval is published, but the Commissioner may, in his discretion, disclose a summary of such selected portions of the safety and effectiveness data as are appropriate for public consideration of a specific pending issue, e.g., at an open session of a Food and Drug Administration advisory committee or pursuant to an exchange of important regulatory information with a foreign government.

(e) After an approval has been published in the FEDERAL REGISTER, the following data and information in the NADA file are immediately available for public disclosure unless extraordinary circumstances are shown:

(1) All safety and effectiveness data and information previously disclosed to the public, as defined in § 4.81 of this chapter.

(2) A summary or summaries of the safety and effectiveness data and information submitted with or incorporated by reference in the NADA file. Such summaries do not constitute the full reports of investigations under section 512(b)(1) of the act (21 U.S.C. 360b(b)(1)) on which the safety or effectiveness of the drug may be approved. Such summaries shall consist of the following:

(i) For an NADA approved prior to July 1, 1975, internal agency records that describe such data and information, e.g., a summary of basis for approval or internal reviews of the data and information, after deletion of:

(a) Names and any information that would identify the investigators.

(b) Any inappropriate gratuitous comments unnecessary to an objective analysis of the data and information.

(ii) For an NADA approved on or after July 1, 1975, a summary of such data and information prepared in one of the following two alternative ways shall be publicly released when the approval is published in the FEDERAL REGISTER.

(a) The Bureau of Veterinary Medicine may at an appropriate time prior to approval of the NADA require the applicant to prepare a summary of such data and information, which will be reviewed and, where appropriate, revised by the Bureau.

(b) The Bureau of Veterinary Medicine may prepare its own summary of such data and information.

(3) A protocol for a test or study, unless it is shown to fall within the exemption established for trade secrets and confidential commercial information in § 4.61 of this chapter.

(4) Adverse reaction reports, product experience reports, consumer complaints, and other similar data and information, after deletion of:

(i) Names and any information that would identify the person using the product.

(ii) Names and any information that would identify any third party involved with the report, such as a physician, hospital, or other institution.

(5) A list of all active ingredients and any inactive ingredients previously disclosed to the public as defined in § 4.81 of this chapter.

(6) An assay method or other analytical method, unless it serves no regulatory or compliance purpose and is shown to fall within the exemption established in § 4.61 of this chapter.

(7) All correspondence and written summaries of oral discussions relating to the NADA, in accordance with the provisions of Part 4 of this chapter.

(f) All safety and effectiveness data and information not previously disclosed to the public are available for public disclosure at the time that any one of the following events occurs:

(1) The NADA has been abandoned and no further work is being undertaken with respect to it.

(2) A final determination is made that the NADA is not approvable, and all legal appeals have been exhausted

(3) Approval of the NADA is withdrawn, and all legal appeals have been exhausted.

(4) A final determination has been made that the animal drug is not a new animal drug.

(5) A final determination has been made that the animal drug may be marketed without submission of such safety and/or effectiveness data and information.

(g) The following data and information in an NADA file are not available for public disclosure unless they have been previously disclosed to the public as defined in § 4.81 of this chapter or they relate to a product or ingredient that has been abandoned and they no longer represent a trade secret or confidential commercial or financial information as defined in §4.61 of this chapter:

(1) Manufacturing methods or processes, including quality control procedures

(2) Production, sales, distribution, and similar data and information, exdistribution, cept that any compilation of such data and information aggregated and prepared in a way that does not reveal data or information which is not available for public disclosure under this provision is available for public disclosure.

(3) Quantitative or semiguantitative formulas.

(h) For purposes of this regulation. safety and effectiveness data include all studies and tests of an animal drug on animals and all studies and tests on the animal drug for identity, stability, purity, potency, and bioavailability.

§ 514.12 Confidentiality of data and information in an investigational new animal drug notice.

(a) The existence of an INAD notice will not be disclosed by the Food and Drug Administration unless it has previously been publicly disclosed or acknowledged.

(b) The availability for public disclosure of all data and information in an INAD file shall be handled in accordance with provisions established in § 514.11. § 514.15 Untrue statements in applications.

Among the reasons why an application for a new animal drug or animal feed bearing or containing a new animal drug may contain an untrue statement of a material fact are:

(a) Differences in:
(1) Conditions of use prescribed, recommended, or suggested by the applicant for the product from the conditions of such use stated in the application;

(2) Articles used as components of the product from those listed in the application:

(3) Composition of the product from that stated in the application;

(4) Methods used in or the facilities and controls used for the manufacture. processing, or packing of the product from such methods, facilities, and controls described in the application;

(5) Labeling from the specimens contained in the application; or

(b) If it is a supplement to an approved application and does not explain omissions in whole or in part from the original application or any amendment or supplement to it or from any record or report required under the provisions of section 512 of the act and § 510.300 or § 510.301 of this chapter of any information obtained from:

(1) Investigations as to the safety, effectiveness, identity, strength, quality, or purity of the drug, made by the applicant on the drug, or

(2) Investigations or experience with the product that is the subject of the application, or any related product, available to the applicant from any source if such information is pertinent to an evaluation of the safety, effectiveness, identity, strength, quality, or purity of the drug, when such omission would bias an evaluation of the safety or effectiveness of the product.

§ 514.50 Requests for certification, check tests and assays, and working standards for animal drugs subject to section 512(n) of the act; information and samples required.

(a) A request for certification of a batch shall be addressed to the Commissioner and shall be in a form specified by him. A request from a foreign manufacturer shall be signed by such manufacturer and by an agent of such manufacturer who resides in the United States. The agent will be held accountable for all outstanding certification fees incurred by the foreign manufacturer he represents, and, in signing the request for certification, the agent agrees to be financially responsible for any certification debts so incurred.

(b) (1) The initial request for certification of a batch of any drug submitted by any person shall be preceded or accompanied by a full statement of the facilities and controls used to maintain the identity, strength, quality, and

purity of each batch of such drug, including descriptions of:

(i) The methods and processes used in the manufacture of the drug:

(ii) The tests and assays of the drug made during the manufacture of the batch and after it is packaged; and

(iii) The laboratory facilities used in such controls.

(2) Such initial request shall also be preceded or accompanied by the key of the batch marks used by such person and by specimens of all labeling to be used for such drug.

(c) A person who requests certification or check tests and assays of a batch shall submit with his request the following information and samples:

 The batch mark of the drug.
 The quantity of each ingredient used in making the batch and a statement that each such ingredient conforms to the requirements or standards prescribed therefor, if any, by specific regulations or official compendium or otherwise approved by the Commissioner.

(3) The size of the batch, including the number of containers of each size in the batch.

(4) The date of the latest assay of the batch.

(5) The results of the latest tests and assays made by or for him on the batch as required for the drug by specific regulations

(6) The batch mark(s) of the antibiotic(s) used in making the batch.

(7) Unless previously submitted, the results and dates of the latest tests and assays made by or for him on the antibiotic(s) used in making the batch as required by specific regulations.

(8) The number of accurately representative samples that are required for the batch by specific regulations:

(i) In the case of drugs such as dry powders, solutions, ointments, and suspensions, the sample shall be collected by taking single immediate containers, before or after labeling, at such intervals throughout the entire time of packaging the batch that the quantities packaged during the intervals are approximately equal. In no case, however, shall more than 5,000 immediate containers have been packaged during each such interval of sampling, except for a sample collected for sterility testing.

(ii) In the case of drugs such as tablets or other such unit dosage forms, the sample shall be collected by taking single tablets at such intervals throughout the entire time of tableting the batch that the quantities tableted during the intervals are approximately equal. In no case, however, shall more than 5,000 tablets have been tableted during each interval of sampling, except for a sample collected for time of disintegration. If the person who packages the tablets into dispensing-size containers is not the manufacturer, such sample shall be collected throughout the entire time of packaging the batch into such containers.

(iii) In the case of drugs packaged for repacking or for use in the manufacture of another drug, the sample must be rep-

resentative of the batch. Such samples may be taken from a composite composed of portions taken from a representative number of bulk containers, the composite consisting of no more than 10 times the amount required for conducting the required tests and assays. Such samples are not required if they have been previously submitted.

(iv) In the case of a sterile drug packaged in combination with containers of a sterile diluent, the sample shall be collected by taking 20 immediate containers of the diluent collected at regular intervals throughout each filling operation, except that if the diluent is sterilized after filling into containers, the representative sample shall consist of 20 immediate containers collected from each sterilizer load and each container shall be taken from a different part of each such sterilizer load. In the case of sterile drugs packaged in combination with sterile droppers, the sample shall be collected by taking 20 droppers from each sterilizer load and each stopper shall be taken from a different part of such sterilizer load.

(9) In the case of an initial request for certification, each ingredient used in making the batch other than ingredients required by specific regulations: 1 package of each containing approximately 5 grams. Results and dates of the latest tests and assays made by or for him on such ingredients shall precede or accompany the submission.

(10) The results and dates of tests and assays made by or for him on the nonantibiotic active ingredients in the batch.

(11) If such batch or any part thereof to be packaged with a sterile diluent or sterile dropper, such request shall also be accompanied by a statement that such diluent or dropper is sterile and conforms to the requirements prescribed therefor by specific regulations.

(d) Each sample submitted pursuant to the regulations in this chapter shall be addressed to the Commissioner. Its package shall be clearly identified as to its contents and shall bear the name and post-office address of the person submitting it.

(e) In addition to the information and samples specifically required to be submitted to the Commissioner by the regulations in this chapter, the person who requests certification of a batch shall submit such further information and samples as the Commissioner may require for the purpose of investigations to determine whether or not such batch complies with the requirements of § 431.10 of this chapter for the issuance of a certificate.

(f) Upon the request of any person, stating reasonable grounds therefor, the Commissioner shall furnish such person with a portion of the working standards. (Sec. 507, 59 Stat. 463 as amended (21 U.S.C. 357)).

§ 514.51 Certification of animal drugs subject to section 512(n) of the act.

(a) If it appears to the Commissioner, after such investigation as he considers necessary, that:

(1) The information (including results of tests and assays) and samples required by or pursuant to the regulations in this chapter have been submitted, and the request for certification contains no untrue statement of a material fact; and

(2) The batch complies with the regulations in this chapter and conforms to the applicable standards of identity, strength, quality, and purity prescribed by the regulations in this chapter;

the Commissioner shall certify that such batch is safe and efficacious for use, subject to such conditions on the effectiveness of certificates as are prescribed by § 437.11 of this chapter, and shall issue to the person who requested it a certificate to that effect.

(b) If the Commissioner determines, after such investigation as he considers to be necessary, that the information submitted pursuant to the regulations in this chapter, or the batch covered by such request, does not comply with the requirements set forth in paragraph (a) of this section for the issuance of a certificate, the Commissioner shall refuse to certify such batch and shall give notice thereof to the person who requested certification, stating his reasons for refusal.

(c) All statements, samples, and other information and materials submitted in connection with a request for certification shall be considered to be part of such request.

(d) Compliance of a drug with the standards of identity, strength, quality, and purity prescribed by regulations in this chapter shall be determined by the tests and methods of assay prescribed for such drug by regulations issued under this chapter.

(e) The regulations in this chapter, prescribing tests and methods of assay for antibiotic and antibiotic-containing drugs, shall not be construed as preventing the Commissioner from using any other test or method of assay in his investigations to determine whether or not:

(1) A request for certification contains any untrue statement of a material fact : or

(2) A certification has been obtained through fraud, or through misrepresentation or concealment of a material fact.

(f) Except as specifically provided by the regulations in this chapter, no provision of any regulation shall be construed as exempting any certifiable antibiotic drug from any applicable provision of the act or any regulation thereunder.

(Sec. 507, 59 Stat. 463 as amended (21 U.S.C. 3571).

§ 514.55 Forms for certification or exemption of antibiotic drugs for animal use subject to section 512(n) of the act.

The following forms which must be supplied in connection with certain certification or exemption procedures for antibiotic drugs for veterinary use may

Form

- Application for exemption for storage.
- Application for exemption for processing. Application for exemption for labeling. 2
- 3 4 Application for exemption for manufac-
- turing use. Request for check tests and assays or 7 certification of a batch of ______(the blank to be filled in with the name of the antibiotic drug).
- Application for exemption for repacking. 8 Request for supplemental certification of
- a batch of an antibiotic drug. Application for exemption for antibi-1800 otics mixed in animal feeds, Form FD-1800-Revised must be used when ap
 - plications for medicated feeds rely for evidence of safety and effectiveness on a regulation published pursuant to section 512(i) of the act.

(Sec. 507, 59 Stat. 463 as amended (21 U.S.C. 357)). .

Fees for certification of ani-\$ 514.60 mal drugs subject to section 512(n) of the act.

(a) The fees for certification services for veterinary drugs are described in the applicable provisions of § 431.53 of this chapter.

(b) The fees for the services rendered with respect to each application for an exemption from certification under the regulations in § 510.515(b) of this chapter, and for each amendment thereto, shall be:

(1) \$10.00 for each medicated feed formula containing one or more newdrug substances described in an initial application.

(2) \$10.00 for changes in one or more new-drug substances contained in a medicated feed formula described in an amendment to such application.

The fee prescribed by this paragraph shall accompany each application and each amendment to such application unless such fee is covered by an advance deposit maintained in accordance with § 431.53(d) of this chapter.

(Sec. 507, 59 Stat. 463 as amended (21 U.S.C. 357)).

Subpart B-Administrative Actions on **Applications**

§ 514.100 Evaluation and comment on applications.

(a) After the filed application has been evaluated, the applicant will be furnished written comment on any apparent deficiencies in the application.

(b) When the description of the methods used in, and the facilities and controls used for, the manufacture, processing, and packing of such new animal drug appears adequate on its face, but it is not feasible to reach a conclusion as to the safety and effectiveness of the new animal drug solely from consideration of this description, the applicant may be notified that an establishment inspection is required to verify their adequacy.

(c) A request for samples of a new animal drug or any edible tissues and byproducts of animals treated with such a drug, shall specify the quantity deemed adequate to permit tests of analytical methods to determine their adequacy for regulatory purposes. The request should be made as early in the 180-day period as possible to assure timely completion. The date used for computing the 180-day limit for the purposes of section 512(c) of the act shall be moved forward 1 day for each day after the mailing date of the request until all of the requested samples are received. If the samples are not received within 90 days after the request, the application will be considered withdrawn without prejudice.

(d) The information contained in an application may be insufficient to determine whether a new animal drug is safe or effective in use if it fails to include (among other things) a statement showing whether such drug is to be limited to prescription sale and exempt under. section 502(f) of the act from the requirement that its labeling bear adequate directions for lay use. If such drug is to be exempt, the information may also be insufficient if:

(1) The specimen labeling proposed fails to bear adequate information for professional use including indications, effects, dosages, routes, methods, and frequency and duration of administration and any relevant hazards, contraindications, side effects, and precautions under which practitioners licensed by law to administer such drug can use the drug for the purposes for which it is intended, including all purposes for which it is to be advertised, or represented, in accordance with § 201.105 of this chapter, and information concerning hazards, contraindications, side effects, and precautions relevant with respect to any uses for which such drug is to be prescribed.

(2) The application fails to show that the labeling and advertising of such drug will offer the drug for use only under those conditions for which it is offered in the labeling that is part of the application.

(3) The application fails to show that all labeling that furnishes or purports to furnish information for professional use of such drug will contain, in the same language and emphasis, the information for use including indications, effects, dosages, routes, methods, and frequency and duration of administration and any relevant warnings, hazards, contraindications, side effects, and precautions, which is contained in the labeling that is part of the application in accordance with § 201.105 of this chapter.

(e) The information contained in an application will be considered insufficient to determine whether a new animal drug is safe and effective for use when there is a refusal or failure upon written notice to furnish inspectors authorized by the Food and Drug Administration an adequate opportunity to inspect the facilities, controls, and records pertinent to the application.

(f) On the basis of preliminary consideration of an application or supplemental application containing typewritten or other draft labeling in lieu of final printed labeling, an applicant may be informed that such application is approvable when satisfactory final printed labeling identical in content to such draft copy is submitted.

(g) When an application has been found incomplete on the basis of a need for the kind of information described in § 514.6, such application shall be considered withdrawn without prejudice to future filing on the date of issuance of the letter citing the inadequacies contained in the application, unless within 30 days the sponsor chooses to avail himself of the opportunity for hearing as prescribed by § 514.111.

514.105 Approval of applications.

(a) Within 180 days after an application has been filed pursuant to § 514.1, if the Commissioner determines that none of the grounds for denying approval specified in section 512(d) of the act applies:

(1) He shall forward for publication in the FEDERAL REGISTER a regulation prescribing the conditions under which the new animal drug may be used, including the name and address of the applicant; the conditions and indications for use covered by the application; any tolerance, withdrawal period, or other use restrictions; any tolerance required for the new animal drug substance or its metabolites in edible products of foodproducing animals; and, if such new animal drug is intended for use in animal feed, appropriate purposes and condi-tions of use (including special labeling requirements) applicable to any animal feed; and such other information the Commissioner deems necessary to assure safe and effective use.

(2) He shall notify the applicant by sending him a copy of the proposed publication as described in paragraph (a) (1) of this section.

(b) Within 90 days after an application filed pursuant to § 514.2 if the Commissioner determines that none of the grounds for denying approval specifled in section 512(m)(3) of the act applies, he shall notify the applicant that it is approvable by signing and mailing to the sponsor the original copy of the FD-1800.

§ 514.110 Reasons for refusing to file applications.

(a) The date of receipt of an application for a new animal drug shall be the date on which the application shall be deemed to be filed.

(b) An application for a new animal drug shall not be considered acceptable for filing for any of the following reasons:

(1) It does not contain complete and accurate English translations of any pertinent part in a foreign language.

(2) Fewer than three copies are submitted.

(3) It is incomplete on its face in that it is not properly organized and indexed.

(4) On its face the information concerning required matter is so inadequate that the application is clearly not approvable.

(5) The new animal drug is to be manufactured, prepared, propagated, compounded, or processed in whole or in part in any State in an establishment that has not been registered or exempted from registration under the provisions of section 510 of the act.

(6) The sponsor does not reside or maintain a place of business within the United States and the application has not been countersigned by an attorney, agent, or other representative of the applicant, which representative resides in the United States and has been duly authorized to act on behalf of the applicant and to receive communications on all matters pertaining to the application.

(7) The new animal drug is a drug subject to licensing under the animal virus, serum, and toxin law of March 4, 1913 (37 Stat. 832; 21 U.S.C. 151 et seq.). Such applications will be referred to the U.S. Department of Agriculture for action.

(c) If an application is determined not to be acceptable for filing, the applicant shall be notified within 30 days of recept of the application and shall be given the reasons therefore.

(d) If the applicant disputes the findings that his application is not acceptable for filing, he may make written request that the application be filed over protest, in which case it will be filed as of the day originally received.

§ 514.111 Refusal to approve an application.

(a) The Commissioner shall, within 180 days after the filing of the application, inform the applicant in writing of his intention to issue a notice of opportunity for a hearing on a proposal to refuse to approve the application, if the Commissioner determines upon the basis of the application, or upon the basis of other information before him with respect to a new animal drug, that:

(1) The reports of investigations required to be submitted pursuant to section 512(b) of the act do not include adequate tests by all methods reasonably applicable to show whether or not such drug is safe for use under the conditions prescribed, recommended, or suggested in the proposed labeling thereof; or

(2) The results of such tests show that such drug is unsafe for use under such conditions or do not show that such drug is safe for use under such conditions; or

(3) The methods used in and the facilities and controls used for, the manufacture, processing, and packing of such drugs are inadequate to preserve its identity, strength, quality, and purity; or

(4) There is insufficient information to determine whether such drug is safe for use under such conditions. In making this determination the Commissioner shall consider, among other relevant factors:

(i) The probable consumption of such drug and of any substances formed in or on food because of the use of such drug; (ii) The accumulative effect on man or animal of such drug, taking into account any chemically or pharmacologically related substances;

(iii) Safety factors which, in the opinion of experts qualified by scientific training and experience to evaluate the safety of such drugs, are appropriate for the use of animal experimentation data; and

(iv) Whether the conditions of use prescribed, recommended, or suggested in the proposed labeling are reasonably certain to be followed in practice; or

(5) There is a lack of substantial evidence based upon adequate and well-controlled investigations that the drug will have the effect it purports or is represented to have under the conditions of use prescribed, recommended, or suggested in the proposed labeling thereof. An adequate and well-controlled investigation must satisfy the following criteria:

(i) A clear statement of the objective of the study is provided.

(ii) The method of selection of the animals to be studied and those to serve as controls provides for:

(a) Adequate confirmation of the disease or clinical state present, including criteria of diagnosis and any appropriate confirmatory laboratory tests.

(b) Assignment of the animals and control groups to test under conditions which exclude or minimize bias.

(iii) An outline and explanation of the methods of quantitation and observation of the parameters studied in the subjects.

(iv) A description of the steps taken to document comparability of variables such as species. age, sex, duration, and severity of disease, management practices, and use of drugs other than those being studied.

(v) A description of the methods of recording and analyzing the animal response variables studied and the means of excluding bias or minimizing bias in the observations.

(vi) A precise statement of the nature of the control group against which the effects of the new treatment modality can be compared. Three types of controlled comparisons are possible:

(a) Placebo control: The new animal drug entity may be compared quantitatively with an inactive placebo control. The level of blinding may affect the validity of the observation and comparisons.

(b) Active drug control: The new animal drug entity may be compared quantitatively with another drug or modality known to be effective.

(c) Historical control: In some circumstances involving diseases with high and predictable mortality or with signs and symptoms of predictable duration or severity, the results of use of a new animal drug entity may be compared quantitatively with prior experience historically derived from the adequately documented natural history of the disease in comparable animals with no treatment or with treatment with an established effective therapeutic regimen.

(vii) A summary of statistical methods used in analysis of the data derived from the subjects.

Provided, however, That any of the above criteria in this paragraph (a) (5) of this section may be waived in whole or in part, either prior to the investigation or in the evaluation of a completed study, by the Director of the Bureau of Veterinary Medicine with respect to a specific clinical investigation. A petition for such a waiver may be filed by any person who would be adversely affected by application of the criteria to a particular clinical investigation. The petition should show that some or all of the criteria are not reasonably applicable to the investigation and that alternative procedures can be or have been followed, the results of which will or have yielded data that can and should be accepted as substantial evidence of the drug's effectiveness. A petition for a waiver shall set forth clearly and concisely the specific provision or provisions in the criteria from which waiver is sought, why the criteria are not reasonably applicable to the particular clinical investigation, what alternative procedures, if any, are to be or have been employed, what results have been obtained, and the basis on which it can be or has been concluded that the clinical investigation will or has yielded substantial evidence of effectiveness, notwithstanding noncon-formance with the criteria for which waiver is requested.

(viii) Standardized test drug: For such an investigation to be considered adequate for consideration for approval of a new animal drug, the test drug must be standardized as to identity, strength, quality, purity, and dosage form to give significance to the results of the investigation.

Uncontrolled studies or partially controlled studies are not acceptable as the sole basis for the approval of claims of effectiveness. Such studies, carefully conducted and documented, may provide corroborative support of well-controlled studies regarding efficacy and may yield valuable data regarding safety of the test drug. Such studies will be considered on their merits in the light of the principles listed here, with the exception of the requirement for the comparison of the treated subjects with controls. Isolated case reports, random experience, and reports lacking the details which permit scientific evaluation will not be considered

(6) Failure to include an appropriate proposed tolerance for residues in edible products derived from animals or a withdrawal period or other restrictions for use of such drug if any tolerance or withdrawal period or other restrictions for use are required in order to assure that the edible products derived from animals treated with such drug will be safe.

(7) Based on a fair evaluation of all material facts, the labeling is false or misleading in any particular; or

(8) Such drug induces cancer when ingested by man or animal or, after appropriate tests for evaluation of the

safety of such drug, induces cancer in man or animal, except that this subparagraph shall not apply with respect to such drug if the Commissioner finds that, under the conditions of use specified in proposed labeling and reasonably certain to be followed in practice:

(i) Such drug will not adversely affect the animal for which it is intended; and

(ii) No residue of such drug will be found (by methods of examination prescribed or approved by the Commissioner by regulations) in any edible portion of such animal after slaughter or in any food yielded by, or derived from the living animals.

(9) The applicant fails to submit an environmental impact analysis report analyzing the environmental impact of the manufacturing process and the ultimate use or consumption of the new animal drug pursuant to \S 6.1 of this chapter.

(b) The Commissioner shall within 90 days after the filing of the application inform the applicant in writing of his intention to issue a notice of opportunity for a hearing on a proposal to refuse to approve the application, if the Commissioner determines upon the basis of the application, or upon the basis of other information before him with respect to an animal feed bearing or containing a new animal drug that:

(1) There is not in effect a regulation established pursuant to section 512(1) of the act (identified in such application) on the basis of which such application may be approved; or

(2) Such animal feed (including the proposed use of any new animal drug therein or thereon) does not conform to an applicable regulation published pursuant to section 512(1) of the act (identified in such application), or that the purposes or conditions or indications of use prescribed, recommended, or suggested in the labeling of such feed do not conform to the applicable purposes and conditions or indications for use (including warnings) published pursuant to section 512(1) of the act or such labeling omits or fails to conform to other applicable information published pursuant to such section; or

(3) The methods used in and the facilities and controls used for the manufacturing, processing, and packaging of such animal feed are not adequate to preserve the identity, strength, quality, and purity of the new animal drug therein; or

(4) Based on a fair evaluation of all the material facts, such labeling is false or misleading in any particular.

(c) The Commissioner, as provided in § 514.200 of this chapter, shall expeditiously notify the applicant of an opportunity for a hearing on the question of whether such application is approvable, unless by the 30th day following the date of issuance of the letter informing the applicant of the intention to issue a notice of opportunity for a hearing the applicant:

(1) Withdraws the application; or
 (2) Waives the opportunity for a hearing; or

(3) Agrees with the Commissioner on an additional period to precede issuance of such notice of hearing.

§ 514.115 Withdrawal of approval of applications.

(a) The Secretary may suspend approval of an application approved pursuant to section 512(c) or (m)(2) of the act and give the applicant prompt notice of his action and afford the applicant the opportunity for an expedited hearing on a finding that there is an imminent hazard to the health of man or of the animals for which such new animal drug or animal feed is intended.

(b) The Commissioner shall notify in writing the person holding an application approved pursuant to section 512(c) or (m) (2) of the act and afford an opportunity for a hearing on a proposal to withdraw approval of such application if he finds:

(1) That the application contains any untrue statement of a material fact; or

(2) That the applicant has made any changes from the standpoint of safety or effectiveness beyond the variations provided for in the application unless he has supplemented the application by filing with the Secretary adequate information respecting all such changes and unless there is in effect an approval of the application. such supplemental OL changes are those for which written authorization or approval is not required as provided for in § 514.8. The supplemental application shall be treated in the same manner as the original application.

(3) That in the case of an application for use of a new animal drug approved or deemed approved pursuant to section 512(c) of the act:

(i) Experience or scientific data show that such drug is unsafe for use under the conditions of use upon the basis of which the application was approved: or

(ii) New evidence not contained in such application or nct available to the Secretary until after such application was approved, or tests by new methods, or tests by methods not deemed reasonably applicable when such application was approved, evaluated together with the evidence available to the Secretary when the application was approved, shows that such drug is not shown to be safe for use under the conditions of use upon the basis of which the application was approved or that section 512 (d) (1) (H) of the act applies to such drug; or

(iii) On the basis of new information before him with respect to such drug, evaluated together with the evidence available to him when the application was approved, there is a lack of substantial evidence that such drug will have the effect it purports or is represented to have under the conditions of use prescribed, recommended, or suggested in the labeling thereof.

(c) The Commissioner may notify in writing the person holding an application approved pursuant to section 512(c)or (m) (2) of the act and afford an opportunity for a hearing on a proposal to withdraw approval of such application if he finds:

(1) That the applicant has failed to establish a system for maintaining required records, or has repeatedly or deliberately failed to maintain such records or to make required reports in accordance with a regulation or order under section 512(1)(1) or (m)(5)(A) of the act, or the applicant has refused to permit access to, or copying, or verification of, such records as required by section 512(1)(2) or (m)(5)(B) of the act; or

(2) That on the basis of new information before him evaluated together with the evidence before him when the application was approved, the methods used in, or the facilities and controls used for the manufacture, processing, and packing of such drug or animal feed are inadequate to assure and preserve its identity, strength, quality, and purity and were not made adequate within a reasonable time after receipt of written notice from the Secretary specifying the matter complained of; or

(3) That on the basis of new information before him, evaluated together with the evidence before him when the application was approved, the labeling of such drug or animal feed, based on a fair evaluation of all material facts, is false or misleading in any particular and was not corrected within a reasonable time after receipt of written notice from the Secretary specifying the matter complained of.

(d) Approval of an application pursuant to section 512(c) or (m)(2) of the act will be withdrawn on the basis of a request for its withdrawal submitted in writing by a person holding an approved new animal drug application on the grounds that the drug subject to such application is no longer being marketed and information is included in support of this finding, provided none of the conditions cited in paragraphs (a), (b), and (c) of this section pertain to the subject drug. A written request for such withdrawal shall be construed as a waiver of the opportunity for a hearing as otherwise provided for in this section. Withdrawal of approval of an application under the provisions of this paragraph shall be without prejudice.

(e) On the basis of the withdrawal of approval of an application for a new animal drug approved pursuant to section 512(c) of the act, the regulation published pursuant to section 512(l) of the act covering the conditions of use of such drug as provided for in the application shall be revoked. An application providing for the manufacture of animal feeds bearing or containing such drug and approved pursuant to section 512(m) (2) of the act shall be deemed as withdrawn upon publication in the FEDERAL REGISTER of the order revoking the corresponding regulation.

§ 514.116 Notice of withdrawal of approval of application.

When an approval of an application submitted pursuant to section 512 of the act is withdrawn by the Commissioner, he will give appropriate public notice of such

action by publication in the FEDERAL pounding a prescription issued by a practitioner licensed by law to admin-

§ 514.120 Revocation of order refusing to approve an application or suspending or withdrawing approval of an application.

The Commissioner, upon his own initiative or upon request of an applicant stating reasonable grounds therefor and if he finds that the facts so require, may issue an order approving an application that previously has had its approval refused, suspended, or withdrawn.

§ 514.121 Service of notices and orders.

All notices and orders under this Subchapter E and section 512 of the act pertaining to new animal drug applications shall be served:

(a) In person by any officer or employee of the Department designated by the Commissioner; or

(b) By mailing the order by certified mail addressed to the applicant or respondent at his last known address in the records of the Food and Drug Administration.

§ 514.150 Conditions on the effectiveness of certificates for animal drugs subject to section 512(n) of the act.

(a) A certificate shall not become effective:

(1) If it is obtained through fraud or through misrepresentation or concealment of a material fact;

(2) With respect to any package unless it complies with the packaging requirements, if any, prescribed by the regulations in this chapter which were in effect on the date of the certificate;

(3) With respect to any package unless its label and labeling bear all words, statements, and other information required by the regulations in this chapter: or

(4) With respect to any package of a certifiable antibiotic drug subject to the regulations in this chapter, when it is included in a packaged combination with another drug, unless such other drug complies with the requirements of the regulations in this chapter.

(b) A certificate shall cease to be effective:

(1) With respect to any immediate container after the expiration date, if any, prescribed by the regulations in this chapter;

(2) With respect to any immediate container when it or its seal (if the regulations in this chapter require it to be sealed) is broken, or when its label or labeling is altered, mutilated, destroyed, obliterated, or removed in whole or in part, or ceases to conform to any labeling requirement prescribed by the regulations in this chapter, except that:

(1) If the drug in such container is repacked or used as an ingredient in the manufacture of another drug, and certification of the batch thus made is requested, such certificate shall continue to be effective for a reasonable time to permit certification or destruction of such batch;

(ii) If the drug is in a container packaged for dispensing and is used in compounding a prescription issued by a practitioner licensed by law to administer such drug, such certificate shall continue to be effective for a reasonable time to permit the delivery of the drug compounded on such prescription; or

(iii) If its label or labeling is removed in whole or in part for the purpose of relabeling and supplemental certification of the relabeled drug is requested, as provided by § 433.12 of this chapter.

(3) With respect to any immediate container of penicillin when it is included in the packaged combination penicillin with aluminum hydroxide gel or penicillin with a vasoconstrictor, or to any immediate container of bacitracin when it is included in the packaged combination bacitracin with a vasoconstrictor, except that when certification of the batch so included is requested, such certificate shall continue to be effective for a reasonable time to permit certification of such batch which is part of such combination;

(4) With respect to any package when the drug therein fails to meet the standards of identity, strength, quality, and purity which were in effect on the date of the certificate; except that those minor changes which occur before the expiration date and which are normal and unavoidable in good storage and distribution practice shall be disregarded.

(5) With respect to any package of a certifiable antibiotic drug subject to the regulations in this chapter, included in a packaged combination with another drug, when such other drug fails to meet the requirements of the regulations in this chapter; or

(6) With respect to any immediate container, if such regulations require its labeling to bear a caution against dispensing otherwise than on prescription, at the beginning of the act of dispensing or offering to dispense it otherwise than:

(i) By a practitioner licensed by law to administer such drug; or

(ii) On his prescription issued in his professional practice.

(Sec. 507, 59 Stat. 463 as amended (21 U.S.C. 357).)

§ 514.155 Suspension of certification service for sponsors of animal drugs.

When the Commissioner finds that a person has:

(a) Obtained or attempted to obtain a certificate through fraud or through misrepresentation or concealment of a material fact; or

(b) Falsified the records required to be kept by § 510.350 of this chapter; or

(c) Failed to keep such records or to make them available, or to accord full opportunity to take an inventory of stocks on hand, or otherwise to check the correctness of such records as required by § 510.350 of this chapter; or

(d) Failed to establish a system for maintaining the records required by § 510.300 of this chapter or has repeatedly or deliberately failed to maintain such records or to make required reports in accordance with the provisions of that section, or has refused to permit access to, or copying, or verification of such records or reports; or

FEDERAL REGISTER, VOL. 40, NO. 60-THURSDAY, MARCH 27, 1975

(e) Failed to conform to the requirements of good manufacturing practice prescribed by Subchapter C of this chapter; the Commissioner will immediately suspend service to such person under the regulations in this chapter. Upon request a hearing will be granted to such person to show cause why such service should be resumed.

(Sec. 507, 59 Stat. 463 as amended (21 U.S.C. 357).)

§ 514.160 Disposition of outdated animal drugs subject to section 512(n) of the act.

When certification becomes invalid because the expiration date is passed, such articles should not be disposed of for drug use either through commercial or charitable channels unless the articles have been assayed to establish potency and recertified.

(Sec. 507, 59 Stat. 463 as amended (21 U.S.C. 357).)

Subpart C-Hearing Procedures

§ 514.200 Contents of notice of opportunity for a hearing.

(a) The notice to the applicant of opportunity for a hearing on a proposal by the Commissioner to refuse to approve an application or to withdraw the approval of an application will specify the grounds upon which he proposes to issue his order. On request of the applicant, the Commissioner will explain the reasons for his action. The notice of opportunity for a hearing will be published in the FEDERAL REGISTER and will specify that the applicant has 30 days after issuance of the notice within which he is required to file a written appearance electing whether:

(1) To avail himself of the opportunity for a hearing; or

(2) Not to avail himself of the opportunity for a hearing.

(b) If the applicant elects to avail himself of the opportunity for a hearing, he is required to file a written appearance requesting the hearing within 30 days after the publication of the notice, giving the reason why the application should not be refused or should not be with a withdrawn, together wellorganized and full-factual analysis of the clinical and other investigational data he is prepared to prove in support of his opposition to the Commissioner's proposal. A request for a hearing may not rest upon mere allegations or denials, but must set forth specific facts showing there is a genuine and substantial issue of fact that requires a hearing. When it clearly appears from the data in the application and from the reasons and a factual analysis in the request for the hearing that no genuine and substantial issue of fact precludes the refusal to approve the application or the withdrawal of approval of the application (for example, no adequate and wellcontrolled clinical investigations to support the claims of effectiveness have been identified), the Commissioner will enter an order on this data, stating his find-ings and conclusions. If a hearing is requested and is justified by the applicant's response to the notice of opportunity for

13836
Administrative Law Judge will be named, and he shall issue a written notice of the time and place at which the hearing will commence. In the case of denial of approval, such time shall be not more than 90 days after the expiration of such 30 days unless the Administrative Law Judge and the applicant otherwise agree; and, in the case of withdrawal of approval, such time shall be as soon as practicable.

(c) The hearing will be open to the public; however, if the Commissioner finds that portions of the application which serve as a basis for the hearing information concerning contain 8 method or process entitled to protection as a trade secret, the part of the hearing involving such portions will not be public, unless the respondent so specifies in his appearance.

§ 514.201 Failure to file an appearance.

If the applicant fails to file a written appearance in answer to the notice of opportunity for a hearing, his failure will be construed as an election not to avail himself of the opportunity for the hearing, and the Commissioner without further notice may enter a final order.

§ 514.202 Appearance of applicant.

If the applicant elects to avail himself of the opportunity for the hearing, he may appear in person or by counsel. If the applicant desires to be heard through counsel, the counsel will file with the Administrative Law Judge a written appearance.

§ 514.203 Administrative Law Judge.

The hearing will be conducted by an Administrative Law Judge appointed as provided in 5 U.S.C., section 3105, and designated for conducting the hearing. Any such designation may be made or revoked by the Commissioner at any time. Hearings will be conducted in an informal but orderly manner in accordance with these regulations and the requirements of the administrative procedure provisions of 5 U.S.C. The Administrative Law Judge will have the power to administer oaths and affirmations, to rule upon offers of proof and the admissibility of evidence, to receive relevant evidence, to examine witnesses, to regulate the course of the hearing, to hold conferences for the simplification of the issues, and to dispose of pro-cedural requests, but will not have the power to decide any motion that involves final determination of the merits of the proceeding.

§ 514.204 Prehearing and other conferences

The Administrative Law Judge, on his own motion or on the motion of the applicant or the Food and Drug Administration, may direct all parties or their representatives to appear at a specified time and place for a conference to consider:

(a) The simplification of the issues.
(b) The possibility of obtaining stipulations, admissions of facts, and documents.

(c) The limitation of the number of expert witnesses.

(d) The scheduling of witnesses to be called

(e) The advance submission of all documentary evidence.

(f) Such other matters as may aid in the disposition of the proceeding.

The Administrative Law Judge shall make an order: Reciting the action taken at the conference, the agreements made by the parties or their representatives, and the schedule of witnesses for the hearing; and limiting the issues for the hearing to those not disposed of by admissions or agreements. Such order will control the subsequent course of the proceeding unless modified for good cause by subsequent order. The Administrative Law Judge may also direct all parties and their representatives to appear at conferences at any time during the hearing with a view to simplifying, clarifying, or shortening the hearing.

§ 514.205 Transcript of testimony.

Testimony given at a hearing shall be reported verbatim. All written statements, charts, tabulations, and similar data offered in evidence at the hearing shall be marked for identification and, upon a showing satisfactory to the Administrative Law Judge of their authenticity, relevancy, and materiality, shall be received in evidence subject to the provisions of 5 U.S.C. 556(d). Exhibits shall, if practicable, be submitted in quintuplicate. In case the required number of copies are not made available, the Administrative Law Judge shall exercise his discretion as to whether said exhibit shall be read in evidence or whether additional copies shall be required to be submitted within a time to be specified by the Administrative Law Judge. Where the testimony of a witness refers to a statute, report, or document, the Administrative Law Judge shall, after inquiry relating to the identification of such statute, report, or document, determine whether the same shall be produced at the hearing and physically be made a part of the evidence or shall be incorporated in the record by reference. Where relevant and material matter offered in evidence is embraced in a report document containing immaterial or and irrelevant matter, such immaterial and irrelevant matter shall be excluded and shall be segregated insofar as practicable, subject to the direction of the Administrative Law Judge.

§ 514.206 Oral and written arguments.

(a) Unless the Administrative Law Judge shall issue an announcement at the hearing authorizing oral argument before him, it shall not be permitted. (b) The Administrative Law Judge

shall announce at the hearing a reasonable period within which the parties or their representatives may file written arguments based solely upon the evidence received at the hearing, citing the pages of the transcript of the testimony or of properly identified exhibits where such evidence occurs.

§ 514.210 Hearing procedure, animal drugs.

Hearings held pursuant to § 514.155 will be conducted in accordance with the rules provided in this Part.

(Sec. 507, 59 Stat. 463 as amended (21 U.S.C. 357).)

Subpart D-Evidence

§ 514.220 Submission of documentary evidence in advance.

(a) All documentary evidence to be offered at the hearing shall be submitted to the Administrative Law Judge and to the parties sufficiently in advance of the offer of such documentary evidence for introduction into the record to permit study and preparation of cross-examination and rebuttal evidence.

(b) The Administrative Law Judge after consultation with the parties at a conference called in accordance with § 514.204 shall make an order specifying the time at which documentary evidence shall be submitted. He shall also specify in his order the time within which objections to the authenticity of such documents must be made to comply with paragraph (d) of this section.

(c) Documentary evidence not submitted in advance in accordance with the requirements of paragraphs (a) and (b) of this section shall not be received in evidence in the absence of a clear showing that the offering party had good cause for his failure to produce the evidence sooner.

(d) The authenticity of all documents submitted in advance shall be deemed admitted unless written objection thereto is filed with the hearing examiner upon notice to the other parties within the time specified by the Administrative Law Judge in accordance with paragraph (b) of this section, except that a party will be permitted to challenge such authenticity at a later time upon a clear showing of good cause for failure to have filed such written objection.

§ 514.221 Excerpts from documentary evidence.

When only portions of a document are to be relied upon, the offering party shall prepare the pertinent excerpts, adequately identified, and shall supply copies of such excerpts, together with a statement indicating the purpose for which such materials will be offered, to the Administrative Law Judge and to the other parties. Only the excerpts so prepared and submitted shall be received in the record; however, the whole of the original document shall be made available for examination and for use by opposing counsel for purposes of crossexamination.

§ 514.222 Submission and receipt of evidence.

(a) Each witness, before proceeding to shall be sworn or make testify. affirmation.

(b) When necessary in order to prevent undue prolongation of the hearing, the Administrative Law Judge may limit the number of times any witness may

testify, the repetitious examination and cross-examination of witnesses, or the amount of corroborative or cumulative evidence.

(c) The Administrative Law Judge shall admit only evidence that is relevant, material, and not unduly repetitious

(d) Opinion evidence shall be admitted when the Administrative Law Judge is satisfied that the witness is properly qualified.

(e) If any person objects to the admission or rejection of any evidence, or other limitation of the scope of any examination or cross-examination, he shall state briefly the grounds for such objection, and the transcript shall not include extended argument or debate thereon except as ordered by the Administrative Law Judge. A ruling on any such objection, together with such offer of proof as has been made, shall be a part of the transcript.

Subpart E-Findings of Facts and Order

§ 514.230 Tentative order.

The Administrative Law Judge within a reasonable time shall prepare tentative findings of fact and a tentative order, which shall be served upon the applicant and the Food and Drug Administration or sent to them by certified mail. If no exceptions are taken to the tentative order within 20 days or such other time specified in such order, that order shall become final in accordance with § 514.232.

§ 514.231 Exceptions to the tentative order.

Within 20 days or such other time specified in the tentative order, the applicant or the Food and Drug Administration may transmit exceptions to .the Administrative Law Judge, together with any briefs or argument in support thereof. If exception is taken to any tentative findings of fact, reference must be made to the pages or parts of the record relied upon, and a corrected finding of fact must be submitted. The applicant, if he files exceptions, shall state in writing whether he desires to make an oral argument.

§ 514.232 Issuance of final order.

Within a reasonable time after the filing of exceptions (if any), or after oral argument (if such argument is requested), the Commissioner shall issue the final order in the proceeding. The order will include the findings of fact upon which it is based.

Subpart F—Judicial Review

§ 514.235 Judicial review.

The General Counsel of the Department of Health, Education, and Welfare is hereby designated as the officer upon whom copies of petitions for judicial review shall be served. Such officer shall be responsible for filing in the court a transcript of proceedings and the record on which the final orders were based. The transcript and record shall be certified by the Commissioner.

RULES AND REGULATIONS

PART 520-ORAL DOSÁGE FORM NEW ANIMAL DRUGS NOT SUBJECT TO CERTIFICATION

Sec.	and the second se	
520.23	Acepromazine maleate tablets.	5
520.44	Acetazolamide sodium soluble	5
	powder.	
520.62	Aminopentamide hydrogen sul-	5
	phate tablets.	5
520.82	Aminopropazine fumarate oral	5
	dosage forms.	5
520.828	Aminopropazine fumarate tablets.	5
520.82b	Aminopropazine fumarate, neomy-	
	cin sulfate tablets.	5
520.100	Amprolium oral dosage forms.	5
520.100a	Amprolium drinking water.	5
520.100b	Amprolium drench.	5
520.120	Anthelin tablets.	
520.182	Bicyclohexylammonium fumagil-	5
	lin.	5
520.222	Bunamidine hydrochloride.	5
520.240	Butonate liquid.	5
520.260	n-Butyl chloride capsules.	5
520.300	Cambendazole suspension.	
520.420	Chlorothtazide tablets.	5
520.443	Chlorpromazine hydrochloride.	5
520.500	Coumaphos crumbles.	
520.540	Dexamethasone oral dosage forms.	
520.540a	Dexamethasone powder.	1
520.5400	Dexamethasone bolus.	
520.580	Dichlorophene and toluene cap-	8
500 000	Sules.	
520.600	Dichlorvos.	1
520.620	Diethylcarbamazine.	
520.622	Diethylcarbamazine citrate oral	5
500 000-	dosage forms.	
520.6228	Dietnyicarbamazine citrate tab-	
500 000h	lets.	
520.0220	Dietnyicarbamazine citrate syrup.	4
520.680	Dimetridazole oral dosage forms.	
520.0608	Dimetridazole drinking water.	4
520.0800	Dimetridazole tablets.	
520.70%	Dipnenyinydantoin sodium cap-	
500 700	sules.	1
020.703	Ditniazanine lodide oral dosage	
F00 800-	IOPINS.	4
540.7038	Dichlazanine lodide tablets.	
520.7630	Ditniazznine lodide powder.	
040.701	Doxylamine succinate tablets.	
520.023	Erythromcym phosphete.	'
020.803	tablata	
590 1100	Chicago fullation	
520.1100	Welczon orel dorage forms	
520.1120	Haloxon dranch	1
520.1120	Helovon boluses	
520.1120	Interiderale brdrochlaride rel	
020.1102	The norder	1
520 1204	Kanemycin sulfete emino-pen-	
040.1401	temide hydrogen sulfete	
	pectin hismuth subcarbonate	
	sctivated attanulgite oral	-
520.1242	Levamisole hydrochloride oral	-
	dosage forms.	
520.1242	Levamisole hydrochloride drench	
	and drinking water.	1
520.1242	b Levamisole hydrochloride tablet	
	or oblet (bolus).	
520.1263	Lincomvcin hydrochloride mono-	
	hydrate oral dosage forms.	
520.1263	a Lincomycin hydrochloride mono-	
	hydrate tablets.	
520.1263	b Lincomycin hydrochloride mono-	
	hydrate and spectinomycin sul-	
	fate tetrahydrate soluble pow-	
	der.	
520.1284	Sodium liothyronine tablets.	
520 1320	Mebendazole oral	
500 1041	Magazinal anatata tablata	
020.1341	Megestrol acetate tablets.	
520.1362	Megiumine diatrizoate and sodium	
	diatrizoate oral solution.	
520.1380	Methocarbamol tablets.	
520.1422	Metoserpate hydrochloride.	
520 1520	Niclosemide tehlete	
500 1540	Mitroden	
520.1540	Nitrodan.	
520.1660	Oxytetracycline.	

520.1660a Oxytetracycline and carbomycin in combination. 520.1660b Oxytetracycline hydrochloride capsules. Phenylbutazone oral dosage forms. 20.1720 20.1720a Phenvibutazone tablets and boluses. 20.1720b Phenylbutazone granules. 20.1760 Phthalofyne tablets Piperacetazine tablets. 20.1780 Piperazine adipate. 20.1801 Piperazine-carbon disulfide com-20.1802 plex with phenothiazine. 520.1803 Piperazine citrate capsules. 20.1840 Polozalene. Primidone tablets. 20.1900 Prochlorperazine, isopropamide 20.1920 sustained release capsules. 20,1962 Promazine hydrochloride. 20.2002 Propiopromazine hydrochloride. Protokylol hydrochloride tablets. 20.2022 20.2043 Pyrantel pamoate suspension. 520 2045 Pyrantel tartrate powder; pyran'el tartrate pellets. 20.2080 Ronnel. 20 2100 Selenium, vitamin E capsules. Spectinomycin dihydrochloride 520.2122 oral solution. 20.2123 Spectinomycin dihydrochloride pentahydrate oral dosage forms. dihydrochloride 20.2123a Spectinomycin pentahydrate tablets. 520.2123b Spectinomycin 'dihydrochloride pentahydrate soluble powder. 20 2160 Styrylpyridinium, diethylcarbamazine tablets. 20.2162 Styrlpyridinium chloride, diethylcarbamazine (as base). 520.2184 Sodium sulfachloropyrazine monohydrate. 520.2200 Sulfachlorpyridazine oral dosage forms. 520.2200a Sulfachlorpyridazine, bolus Sulfachlorpyridazine medicated milk and drinking water. 520.2200b 520.2220 Sulfadimethoxine oral dosage forms. 520.2220a Sulfadimethoxine drinking water and drench. 520.2220b Sulfadimethoxine tablets and boluses 520.2220c Sulfadimethoxine oral suspension. 520.2240 Sulfaethoxypyridazine. 520.2240a Sulfaethoxypyridazine drinking water. 520,2240b Sulfaethoxypyridazine tablets. 520.2260 Sulfamethazine tablets and bolus. 520.2280 Sulfamethizole and methenamine mandelate tablets. 520.2300 Sulfamethoxypyridazine tablets. Acetyl sulfamethoxypridazine oral 520.2301 suspension. Sulfanitran and aklomide in com-520.2320 bination. 520.2362 Thenium closylate tablets. Thiabendazole oral dosage forms. 520.2380 Thiabendazole top dressing and mineral protein feed block. 520.2380a 520.2380b Thiabendazole drench or oral paste. 520.2380c Thiabendazole bolus. 520.2380d Thiabendazole, piperazine citrate suspension. Ticarbodine oral dosage forms. 520 2460 520.2460a Ticarbodine tablets. 520.2460b Ticarbodine capsules. 520 2480 Triamcinolone tablets. Triamcinolone acetonide tablets. 520,2481 Trichlorfon oral dosage forms. 520.2520 520.2520a Trichlorfon oral. Trichlorfon and atropine. 520.2520b 520.2560 Trifluomeprazine tablets. hydrochloride 520.2582 Triflupromazine tablets. 520.2604 Trimeprazine tartrate and prednisolone tablets. 520.2640 Tylosin.

U.S.C. 360b(1)).

§ 520.23 Acepromazine maleate tablets.

(a) Chemical name. [10-[3-(Dimethylamino) propyl] phenothiazin-2-yl-methyl ketone] maleate.

(b) Specifications. Each tablet contains either 10 or 25 milligrams of acepromazine maleate.

Sponsor. See No. 000046 in (c) § 510.600(c) of this chapter.

(d) Conditions of use. (1) The drug is used as a tranquilizer in dogs and cats.

(2) The drug is administered orally to dogs at a dosage level of 0.25 to 1.0 milligram of acepromazine maleate per pound of body weight and to cats at a dosage level of 0.5 to 1.0 milligram of acepromazine maleate per pound of body weight. Dosage may be repeated as required.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 520.44 Acetazolamide sodium soluble powder.

(a) Specifications. The drug is in a powder form containing acetazolamide sodium, USP equivalent to 25 percent acetazolamide activity.

(b) Sponsor. See No. 010042 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is used in dogs as an aid in the treatment of mild congestive heart failure and for rapid reduction of intraocular pressure.

(2) It is administered orally at a dosage level of 5 to 15 milligrams per pound of body weight daily.

(3) For use only by or on the order of a licensed veterinarian.

§ 520.62 Aminopentamide hydrogen sulphate tablets.

(a) Chemical name. 4-(Dimethylamino) -2,2-diphenylvaleramide hydrogen sulfate.

(b) Specifications. Each tablet con-tains 0.2 milligram of the drug.

(c) Sponsor. See No. 000015 in § 510.-600(c) of this chapter.

(d) Conditions of use. (1) It is intended for use in dogs and cats only for the treatment of vomiting and/or diarrhea, nausea, acute abdominal visceral spasm, pylorospasm, or hypertrophic gastritis.

Norz: Not for use in animals with glaucoma because of the occurrence of mydriasis.

(2) Dosage is administered by oral tablet every 8 to 12 hours, as follows:

	Dosaye	616
Weight of animal in pounds:	milligra	ms
Up to 10		0.1
11 to 20		0.2
21 to 50		0.8
51 to 100		0.4
Over 100		0.5

Dosage may be gradually increased up to a maximum of five times the suggested dosage. Oral administration of tablets may be preceded by subcutaneous or intramuscular use of the injectable form of the drug.

(3) For use only by or on the order of a licensed veterinarian.

AUTHORITY: Sec. 512(1), 32 Stat. 347 (21 § 520.82 Aminopropazine fumarate oral dosage forms.

> § 520.82a Aminopropazine fumarate tablets.

(a) Specifications. The drug is in tablet form. Each tablet contains aminopropazine fumarate equivalent to 25 milligrams of aminopropazine base

(b) Sponsor. See No. 017220 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is used in dogs and cats for reducing excessive smooth muscle contractions, such as occur in urethral spasms associated with urolithiasis.

(2) It is administered at a dosage level of 1 to 2 milligrams per pound of body weight. The dosage can be repeated every 12 hours, as indicated.

(3) Not for use in animals intended for food purposes.

(4) For use only by or on the order of a licensed veterinarian.

§ 520.82b Aminopropazine fumarate, neomycin sulfate tablets.

(a) Specifications. The drug is in tablet form. Each tablet contains both aminopropazine fumarate equivalent to 25 milligrams of aminopropazine base and neomycin sulfate equivalent to 50 milligrams of neomycin base.

(b) Sponsor. See No. 017220 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is used in dogs to control bacterial diarrhea caused by organisms susceptible to neomycin and to reduce smooth muscle contractions.

(2) It is administered at a dosage level of one to two tablets per 10 pounds of body weight twice daily for 3 days.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 520.100 Amprolium oral dosage forms.

§ 520.100a Amprolium drinking water.

(a) Chemical name. 1-(4-Amino-2-npropyl -5- pyrimidinylmethyl) -2- pi-

colinium chloride hydrochloride. (b) Sponsor, See No. 000006 in § 510.600

(c) of this chapter. (c) Related tolerances. See § 556.50 of

this chapter. (d) . Conditions of use. It is used in

drinking water as follows: (1)Chickens and turkeys-(i)

Amount. 20 percent soluble powder. (ii) Indications for use. Treatment of coccidiosis.

(iii) Limitations. Administer at the 0.012 percent level in drinking water as soon as coccidiosis is diagnosed and continue for from 3 to 5 days (in severe outbreaks, give amprolium at the 0.024 percent level); continue with 0.006 percent amprolium-medicated water for an additional 1 to 2 weeks; no other source of drinking water should be available to the birds during this time; as sole source of amprolium.

(2) Calves-(i) Amount. 9.6 percent solution or 20 percent soluble powder.

(a) Indications for use. As an aid in the treatment of coccidiosis caused by Eimeria bovis and E. zurnii.

(b) Limitations. Add 16 fluid ounces of the 9.6 percent solution to each 100 gallons of drinking water; or 4 ounces of the soluble powder to each 50 gallons of drinking water; at the usual rate of water consumption, this will provide an intake of approximately 10 milligrams per kilogram (2.2 pounds) of body weight; offer this solution as the only source of water for 5 days; for a satisfactory diagnosis, a microscopic examination of the feces should be done by a veterinarian or diagnostic laboratory before treatment; when treating outbreaks, the drug should be administered promptly after diagnosis is determined; withdraw 24 hours before slaughter.

(ii) Amount. 9.6 percent solution or 20 percent soluble powder.

(a) Indications for use. As an aid in the prevention of coccidiosis caused by Eimeria bovis and E. zurnii.

(b) Limitations. Add 8 fluid ounces of the 9.6 percent solution or 4 ounces of the 20 percent soluble powder to each 100 gallons of drinking water; at the usual rate of water consumption, this will provide an intake of approximately 5 milligrams per kilogram (2.2 pounds) of body weight; offer this solution as the only source of water for 21 days during periods of exposure or when experience indicates that coccidiosis is likely to be a before hazard; withdraw 24 hours slaughter.

§ 520.100b Amprolium drench.

(a) Chemical name. 1-(4-Amino-2-npropyl -5- pyrimidinylmethyl) -2- picolinium chloride hydrochloride.

(b) Sponsor. See No. 000006 in § 510.-600(c) of this chapter.

(c) Related tolerances. See § 556.50 of this chapter.

(d) Conditions of use. It is used for calves as follows:

(1) Amount. 9.6 percent solution or 20 percent soluble powder.

(i) Indications for use. As an aid in the treatment of coccidiosis caused by Eimeria bovis and E. zurnii.

(ii) Limitations. Add 3 fluid ounces of the 9.6 percent solution to 1 pint of water or 3 ounces of the 20 percent soluble powder to each quart of water and with a dose syringe administer 1 fluid ounce of this solution for each 100 pounds of body weight; this will provide a dose of approximately 10 milligrams per kilogram (2.2 pounds) of body weight; administer daily for 5 days; for a satisfactory diagnosis, a microscopic examination of the feces should be done by a veterinarian or diagnostic laboratory before treatment; when treating outbreaks, the drug should be administered promptly after diagnosis is determined; withdraw 24 hours hefore slaughter.

(2) Amount. 9.6 percent solution or 20 percent soluble powder.

(i) Indications for use. As an aid in the prevention of coccidiosis caused by Eimeria bovis and E. zurnii.

(ii) Limitations. Add 11/2 fluid ounces of the 9.6 percent solution to 1 pint of water or 11/2 ounces of the 20 percent soluble powder to each quart of water and with a dose syringe administer 1

fluid ounce of this solution for each 100 pounds of body weight; this will provide a dose of approximately 5 milligrams per kilogram (2.2 pounds) of body weight; administer dally for 21 days during periods of exposure or when experience indicates that coccidiosis is likely to be a hazard; withdraw 24 hours before slaughter.

§ 520.120 Anthelin tablets.

(a) Specifications. Anthelin tablets
 contain anthelin as the active ingredient.
 (b) Sponsor. See No. 017220 in § 510.-

600(c) of this chapter. (c) Conditions of use. (1) The drug is used for the removal of tapeworms (Taenia and Dipylidium spp.) from dogs.

(2) The tablets are administered orally to dogs at a dosage level of 4.7 milligrams of anthelin per pound of body weight up to a maximum dosage of 211.5 milligrams of anthelin for dogs 45 pounds or over. Only milk is fed 24 hours prior to treatment. The dosage is repeated in one week if indicated.

(3) Do not administer to sick, feverish, weak or undernourished dogs. Depression, nausea, vomiting and colic are signs of overdosage. If vomiting is a problem, a light feeding within 1 hour after administering the drug is recommended. If no catharsis occurs within 3 hours an enema will facilitate passage of large masses of tapeworms. Dogs may be fed their normal ration 4 to 8 hours after medication.

§ 520.182 Bicyclohexylammonium fumagillin.

(a) Specifications. The drug is a soluble powder containing bicyclohexylammonium fumagillin and appropriate phosphate buffers.

(b) Sponsor. See No. 043731 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is used for the prevention of nosema in honey bees.

(2) It is administered usually in a 2:1 sugar sirup containing a concentration of from 75 to 100 milligrams of fumagillin activity per gallon of sugar sirup.

(3) Colonies used for package production should be fed medicated sirup as a principal food supply for a month prior to stocking nuclei or shaking packages for market.

(4) The medicated sirup should not be fed immediately before or during the honey flow.

§ 520.222 Bunamidine hydrochloride.

(a) Chemical name. N,N-Dibutyl-4-(hexyloxy)-1-naphthamidine hydrochloride.

(b) Specifications. The drug is an oral tablet containing bunamidine hydro-chloride.

(c) Sponsor. See No. 011492 in § 510.-600(c) of this chapter.

(d) Conditions of use. (1) The drug is intended for oral administration to dogs for the treatment of the tapeworms Dipylidium caninum and Taenia pisiformis and to cats for the treatment of the tapeworms Dipylidium caninum and Taenia taeniaeformis.

(2) It is administered to cats and dogs at the rate of 25 to 50 milligrams per kilogram of body weight. The drug should be given on an empty stomach and food should not be given for 3 hours following treatment.

(3) Tablets should not be crushed, mixed with food, or dissolved in liquid. Repeat treatments should not be given within 14 days. The drug should not be given to male dogs within 28 days prior to their use for breeding. Do not administer to dogs or cats having known heart conditions.

(4) For use only by or on the order of a licensed veterinarian.

§ 520.240 Butonate liquid.

(a) Chemical name. O,O-Dimethyl (2,2,2-trichloro-1-n-butyryl oxyethyl) phosphonate.

(b) Specifications. Butonate liquid veterinary contains 13 percent butonate by weight in a suitable base.

(c) Sponsor. See No. 011536 in § 510.-600(c) of this chapter.

(d) Conditions of use. (1) It is used in horses other than foals (sucklings and young weanlings) for the removal and control of bots (Gastrophilus intestinalis, G. nasalis) and ascarids (Parascaris equorum).

(2) It is administered by a stomach tube at a dosage level of 1 fluid ounce per 200 pounds of body weight. The dose is emulsified in a convenient amount of water ($\frac{1}{2}$ to 2 pints) at the time of treatment before administration.

(3) The drug should not be given to horses which are severely debilitated, suffering from diarrhea or severe constipation, infectious disease, toxemia or colic until such conditions are corrected with proper therapy.

(4) This drug is a cholinesterase inhibitor. Do not use this drug in animals simultaneously or within a few days before or after treatment with or exposure to cholinesterase-inhibiting drugs, pesticides or chemicals.

(5) Not for use in horses intended for food.

(6) Federal law restricts this drug to use by or on the order of a licensed veterinarian:

§ 520.260 n-Butyl chloride caspules.

(a) (1) Specifications. n-Butyl chloride capsules, veterinary contain 272 milligrams or 816 milligrams of n-butyl chloride in each capsule.

(2) Sponsor. See No. 000031 in § 510.-600(c) of this chapter.

(3) Conditions of use. (i) It is used for the removal of ascarids (Toxocara canis and Toxascaris leonina) and hookworms (Ancylostoma caninum, Ancylostoma braziliense, and Uncinaria stenocephala) from dogs and of the ascarid (Toxocara cati) and hookworm (Ancylostoma tubaeforme) from cats.

(ii) (a) Animals should not be fed for 18 to 24 hours before being given the drug. Pupples and kittens should be wormed at 6 weeks of age. However, if heavily infested, they may be wormed at 4 or 5 weeks of age. Administration of the drug should be followed in $\frac{1}{2}$ to 1

hour with a teaspoonful to a tablespoonful of milk of magnesia or 1 or 2 milk of magnesia tablets. Normal rations may be resumed 4 to 8 hours after treatment. Pupples and kittens should be given a repeat treatment in a week or 10 days. After that they should be treated every 2 months (or as symptoms reappear) until a year old. When the puppy or kitten is a year old, one treatment every 3 to 6 months is sufficient.

(b) For dogs or cats that have been wormed regularly, treatment every 3 to 6 months will be sufficient. If a dog or cat has not been wormed previously and has the symptoms of large roundworms a dose should be given and repeated in 10 days. Removal of hookworms may require 3 or 4 doses at 10-day intervals.

(c) Puppies, dogs, cats, or kittens weighing 1 to 3 pounds should be given 2 capsules per dose which contain 272 milligrams of *n*-butyl chloride each. Such animals weighing 4 to 5 pounds should be given 3 such capsules. Animals weighing 6 to 7 pounds should be given 4 such cansules and animals weighing 8 to 9 pounds should be given 5 such capsules. Animals weighing 10 to 20 pounds should be given 3 capsules which contain 816 milligrams of n-butyl chloride each, animals weighing 20 to 40 pounds should be given 4 such capsules and animals weighing over 40 pounds should be given 5 such capsules with the maximum dosage being 5 capsules, each of which contains 816 milligrams of n-butyl chloride.

(iii) A veterinarian should be consulted before using in severely debilitated dogs or cats and also prior to repeated use in cases which present signs of persistent parasitism.

(b) (1) Specifications. n-Butyl chloride capsules, veterinary contain 221, 442, 884, or 1,768 milligrams or 4.42 grams of *n*-butyl chloride in each capsule.

(2) Sponsor. See No. 015563 in § 510.-600(c) of this chapter.

(3) Conditions of use. (i) It is used for the removal of ascarids (Toxocara canis and Toxascaris leonina) and hookworms (Ancylostoma caninum, Ancylostoma braziliense, and Uncinaria stenocephala) from dogs.

(ii) (a) Dogs should not be fed for 18. to 24 hours before being given the drug. Administration of the drug should be followed in $\frac{1}{2}$ to 1 hour with a mild cathartic. Normal rations may be resumed 4 to 8 hours after treament.

(b) The drug is administered orally to dogs. Capsules containing 221 milligrams of n-butyl chloride are administered to dogs weighing under 5 pounds at a dosage level of 1 capsule per 11/4 pound of body weight. Capsules containing 442 milligrams of *n*-butyl chloride are ad-ministered to dogs weighing under 5 pounds at a dosage level of 1 capsule per 2½ pounds body weight. Capsules containing 884 milligrams of n-butyl chloride are administered to dogs as follows: Weighing under 5 pounds, 1 capsule; weighing 5 to 10 pounds, 2 capsules; weighing 10 to 20 pounds, 3 capsules; weighing 20 to 40 pounds, 4 capsules; over 40 pounds, 5 capsules. Capsules containing 1.768 milligrams of *n*-butyl chloride

are administered at a dosage level of 1 capsule per dog weighing 5 to 10 pounds. Capsules containing 4.42 grams of nbutyl chloride are administered at a dosage level of 1 capsule per dog weighing 40 pounds or over.

(iii) A veterinarian should be consulted before using in severly debilitated dogs.

(c) (1) Specifications. n-Butyl chloride capsules, veterinary contain 884 or 1.768 milligrams or 4.42 grams of n-butyl chloride in each capsule.

(2) Sponsor. See No. 000115 in § 510.600(c) of this chapter.

(3) Conditions of use. (i) It is used for the removal of ascarids (Toxocara canis and Toxascaris leonina) and hookworms (Ancyclostoma caninum, Ancyclostoma braziliense, and Uncinatia stenocephala) from dogs.

(ii) (a) Dogs should not be fed for 18 to 24 hours before being given he drug. Administration of the drug should be followed in 1/2 ot 1 hour with a mild cathartic. Normal rations may be resumed 4 to 8 hours after treatment.

(b) The drug is administered orally to dogs. Capsules containing 884 milligrams of n-butyl chloride are administered to dogs as follows: weighing under 5 pounds, 1 capsule; weighing 5-10 pounds, 2 capsules; weighing 10-20 pounds, 3 capsules; weighing 20-40 pounds, 4 capsules; over 40 pounds, 5 capsules. Capsules containing 1,768 milligrams of n-butyl chloride are administered at a dosage level of 1 capsule per dogs to dogs weighing 5-10 pounds and 2 capsules per dog to dogs weighing 20-40 pounds. Capsules containing 4.42 grams of -butyl chloride are administsered at dosage level of 1 capsule per dog to dogs weighing 40 pounds or over.

(iii) A veterinarian should be consulted before using in severely debilitated dogs.

§ 520.300 Cambendazole suspension.

(a) Specifications. Each fluid ounce contains 0.9 gram of cambendazole.

(b) Sponsor. No. 000006 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is used in horses for the control of large strongyles (Strongylus vulgaris, S. edentatus, S. equinus); small strongyles (Trichonema, Poteriostomum, Cylicobrachytus, Craterostomum, Oesophagodontus); roundworms (Parascaris); pinworms (Oxyuris); and threadworms (Strongyloides).

(2) It is administered by stomach tube or as a drench at a dose of 0.9 gram of cambendazole per 100 pounds of body weight (20 milligrams per kilogram).

(3) For animals maintained on premises where reinfection is likely to occur, re-treatments may be necessary. For most effective results, re-treat in 6 to 8 weeks.

(4) Not for use in horses intended for food.

(5) Caution: Do not administer to pregnant mares or to stallions at stud. use by or on the order of a licensed veterinarian.

§ 520.420 Chlorothiazide tablets.

(a) Specifications. Each tablet contains 0.25 gram of chlorothiazide.

(b) Sponsor. See No. 000006 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is intended for use in dogs for the treatment of congestive heart failure and renal edema.

(2) The usual dosage range is 5 to 10 milligrams of chlorothiazide per pound of body weight; a dose is administered two or three times each day. The dosage must be adjusted to meet the changing needs of the individual animal. In mild and responsive cases, it is suggested that a dose of 5 milligrams per pound of body weight be administered two or three times daily. In moderately edematous and moderately responsive animals, a dose of 7.5 to 10 milligrams per pound of body weight may be administered three times each day. Severe conditions may require higher doses. Certain animals may respond adequately to intermittent therapy; in these cases, the drug may be administered either every other day or for 3 to 5 days each week.

(3) For use only by or on the order of a licensed veterinarian.

§ 520.443 Chloropromazine hydrochloride.

(a) Specifications. The drug is in tab-let form with the tablets containing chlorpromazine hydrochloride as the active drug ingredient.

(b) Sponsor, See No. 011716 in § 510.-600(c) of this chapter. (c) Conditions of use. (1) The drug is

administered orally to dogs and cats as a tranquilizer, potentiator, and antiemetic with a sedating effect.

(2) It is administered orally to dogs and cats at a dosage level of one tablet containing 10 milligrams of chlorpromazine hydrochloride per 7 pounds body weight or at a dosage level of one tablet containing 25 milligrams of chlorpromazine hydrochloride per 17 pounds body weight. It is administered one to four times daily depending upon the size of the dose and the needs of the patient.

(3) It is not to be used in conjunction with organophosphates and/or procaine hydrochloride since phenothiazines may potentiate the toxicity of organophos-phates and the activity of procaine hydrochloride.

(4) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 520.500 Coumaphos crumbles.

(a) Chemical name. O,O-Diethyl O-3-chloro-4-methyl-2-oxo-2H-1-benzopyran-7-yl-phosphorothioate.

(b) Specifications. Coumaphos Crumbles contain 0.32 percent coumaphos.

(c) Sponsor. See No. 000859 in § 510.-600(c) of this chapter.

(d) Special considerations. Adequate directions and warnings for use must be given and shall include a statement that

(6) Federal law restricts this drug to coumaphos is a cholinesterase inhibitor and that animals being treated with coumaphos should not be exposed during or within a few days before or after treatment with any other cholinesterase inhibiting drugs, insecticides, pesticides, or chemicals.

(e) Related tolerances. See 40 CFR 180.189.

(f) Conditions of use. It is used as a top dressing on the daily feed ration of cattle for the control of gastrointestinal roundworms (Haemonchus spp., Ostertagia spp., Cooperia spp., Nematodirus spp., and Trichostrongylus spp.). It is administered at the rate of 1 ounce of coumaphos crumbles per 100 pounds of body weight per day for six consecutive days. Should conditions warrant, treat-ment should be repeated at 30 day intervals. Not to be fed to cattle less than 3 months old. Not to be fed to sick animals or animals under stress such as those just shipped, dehorned, castrated. or weaned within the previous 3 weeks. Not to be used in conjunction with oral drenches or with feeds containing phenothiazine.

§ 520.540 Dexamethasone oral dosage forms.

§ 540.540a Dexamethasone powder.

(a) Specifications. Dexamethasone powder is packaged in packets containing 10 milligrams of dexamethasone.

(b) Sponsor. See No. 000085 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) Dexamethasone powder is indicated in cases where cattle and horses require additional steroid therapy following its parenteral administration. The drug is used as supportive therapy for management or inflammatory conditions such as acute arthritic lameness, and for various stress conditions where corticosteroids are required while the animal is being treated for a specific condition.

(2) The drug is administered at a dosage level of 5 to 10 milligrams per animal the first day then 5 milligrams per day as required by drench or by sprinkling on a small amount of feed.

(3) Clinical and experimental data have demonstrated that corticosteroids administered orally or parenterally to animals may induce the first stage of parturition when administered during the last trimester of pregnancy and may precipitate premature parturition followed by dystocia, fetal death, retained placenta, and metritis.

(4) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 520.540b Dexamethasone bolus.

Dexamethasone (a) Specifications. bolus contains 10 milligrams of dexamethasone in each bolus which is halfscored.

(b) Sponsor. See No. 000085 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) Dexamethasone bolus, is indicated in cases where cattle and horses require additional steroid therapy following its

parenteral administration. The drug may be used as supportive therapy for management of inflammatory conditions such as acute arthritic lamenesses, and for various stress conditions where corticosteroids are required while the animal is being treated for a specific condition.

(2) 'The drug is administered orally at a dosage level of 5 to 10 milligrams per animal the first day, then 5 milligrams per day as required.

(3) Clinical and experimental data have demonstrated that corticosteroids administered orally or by injection to animals may induce the first stage of parturition when administered during the last trimester of pregnancy and may precipitate premature parturition followed by dystocia, fetal death, retained placenta, and metritis.

(4) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 520.580 Dichlorophene and toluene capsules.

(a) Chemical name. 2,2'-Methylenebis (4-chlorophenol) and toluene.

(b) Specifications. (1) Dichlorophene has a melting point range of 169° C. to 178° C. It has a minimum assay of 94 percent as determined by titration with a standard solution of 0.1N sodium methoxide using thymol blue to determine the visual end point.

(2) The toluene meets the U.S.P. requirements for toluene reagent and passes the thiophene test for benzene, which is found in the seventeenth revision of the U.S.P.

(c) Sponsor. See Nos. 011519, 000010, and 011536 in § 510.600(c) of this chapter.

(d) Conditions of use. It is used for the removal of ascarids (Toxocara canis and Toxascaris leonina) and hookworms (Ancylostoma caninum and Uncinaria stenocephala) and as an aid in the removal of tapeworms (Taenia pisiformis, Dipylidium caninum and Echinococcus granulosus) from dogs and cats in suitable capsules which provide a dosage level of 100 milligrams of dichlorophene per pound of body weight and 120 milligrams of toluene per pound of body weight. Solid foods and milk should be withheld for at least 12 hours prior to administration of the drug and for 4 hours afterwards.

§ 520.600 Dichlorvos.

(a) Chemical name. 2,2-Dichlorvinyl dimethyl phosphate.

(b) [Reserved]

(c) Sponsor. See No. 011461 in § 510.-600 (c) of this chapter.

(d) Related tolerances. See § 556.180 of this chapter.

(e) Conditions of use in swine. (1) It is recommended for the removal and control of sexually mature (adult), sexually immature and/or 4th stage larvae of the whipworm (*Trichuris suis*), nodular worms (*Oesophagostomum sp.*), large round-worm (*Ascaris suum*), and the mature thick stomach worm (*Ascarops strongylina*) occurring in the lumen of the gastrointestinal tract of pigs, boars, and open or bred gilts and sows. (2) The preparation should be added to the indicated amount of feed as set forth in paragraph (e) (2) of this section and administered shortly after mixing, as follows:

Weight of animal in pounds	Pounds of feed to be mixed with each 0.08 ounce of dichlorvos	Pounds of mixed feed to be administered to each pig as a single treatment	Number of pigs to be treated per 0.08 ounce of dichlorvos
20-30	4	0. 33	12
31-40	5	0.56	9
41-60	6	1.00	6
61-80.	5	1.00	5
81-100 Adult Gilts, Sows, and	4	1.00	
Boars	16	4.00	4

(3) Do not use this product on animals either simultaneously or within a few days before or after treatment with or exposure to cholinesterase inhibiting drugs, pesticides, or chemicals. The preparation should be mixed thoroughly with the feed on a clean, impervious surface. Do not allow swine access to feed other than that containing the preparation until treatment is complete. Do not treat pigs with signs of scours until these signs subside or are alleviated by proper medication. Resume normal feeding schedule afterwards. Swine may be retreated in 4 to 5 weeks.

(f) Conditions of use in dogs. (1) For removal of Toxocara canis and Toxascaris leonina (roundworms), Ancylosioma caninum and Uncinaria stenocephala (hookworms). and Trichuris vulpis (whipworm) residing in the lumen of the gastrointestinal tract.

(2) The drug is in capsule form for direct administration and in pellet form for administration in about one-third of the regular canned dog food ration or in ground meat. Dogs may be treated with any combination of capsules and/or pellets so that the animal receives a single dose equaling 12 to 15 milligrams of the active ingredient per pound of body weight. One-half of the single recommended dosage may be given, and the other half may be administered 8 to 24 hours later. This split dosage schedule should be used in animals which are very old, heavily parasitized, anemic, or otherwise debilitated. The drug should not be used in dogs weighing less than 2 pounds.

(3) In some dogs, efficacy against Trichurias vulpis (whipworm) may be erratic. Dogs that do not develop a negative stool for Trichuris vulpis ova 10 to 14 days following; initial treatment should be re-treated. If a negative stool is not obtained in 10 to 14 days following re-treatment, alternate means of therapy should be considered.

(4) Do not use in dogs infected with Dirofilaria immitis.

(5) Do not use with other anthelmintics, taeniacides, antifilarial agents, muscle relaxants, or tranquilizers.

(6) The drug is a cholinesterase inhibitor. Not for use simultaneously or within a few days before or after treatment with or exposure to cholinesteraseinhibiting drugs, pesticides, or chemicals.

(7) Federal law restricts this drug to use by or on the order of \cdot a licensed veterinarian.

(g) Conditions of use in horses when administered in grain. (1) It is recommended for the removal and control of bots (Gastrophilus intestinalis, G. nasalis), large strongyles (Strongylus vulgaris, S. equinus, S. edentatus), small strongyles (of the genera Cyuthostomum, Cylicocercus, Cylicocyclus, Cylicodontophorus, Triodontophorus, Poteriostomum, Gyalocephalus), pinworms (Oxyuris equi), and large roundworm (Parascaris equorum) in horses including ponies and mules. Not for use in foals (sucklings and young weanlings).

(2) For a satisfactory diagnosis, a microscopic fecal examination should be performed by a veterinarian or a diagnostic laboratory prior to worming.

(3) It is administered in the grain portion of the ration at a dosage of 14.2 milligrams to 18.5 milligrams per pound of body weight as a single dose. It may be administered at one-half of the single recommended dosage and repeated 8 to 12 hours later in the treatment of very aged, emaciated or debilitated subjects or those reluctant to consume medicated feed. In suspected cases of severe ascarid infection sufficient to cause concern over mechanical blockage of the intestinal tract, the split dosage should be utilized.

(4) Do not use in horses which are severely debilitated, suffering from diarrhea or severe constipation, infectious disease, toxemia or colic. Do not administer in conjunction with or within 1 week of administration of muscle relaxant drugs, phenothiazine derived transquilizers or central nervous system depressant drugs. Horses should not be subjected to insecticide treatment for 5 days prior to or after treating with the drug. Do not administer to horses afflicted with chronic alveolar emphysema (heaves) or related respiratory conditions. The product is a cholinesterase inhibitor and should not be used simultaneously or within a few days before or after treatment with or exposure to cholinesterase inhibiting drugs, pesticides or chemicals.

(5) Do not use in animals other than horses, ponies, and mules. Do not use in horses, ponies, and mules intended for food purposes. Do not allow fowl access to feed containing this preparation or to fecal excrement from treated animals.

(h) Conditions of use in horses when administered orally by syringe. (1) It is recommended for the removal and control of first, second, and third instar bots (Gastrophilus intestinalis and G. nasalis), sexually mature and sexually immature (4th stage) ascarids (Parascaris equorum) in horses and foals.

(2) The product is in the form of a gel which is administered directly from a syringe onto the horse's tongue. The product is administered at a dosage level of 20 milligrams of dichlorvos per kilogram of body weight for the removal of bots and ascarids. The same dosage level is repeated every 21 to 28 days for the control of bots and ascarids. For the control of bots only, the repeat dosage is 10 milligrams per kilogram of body weight every 21 to 28 days during bot fly season.

(3) Do not use this product in animals simultaneously or within a few days before or after treatment with or exposure to cholinesterase-inhibiting drugs, pesticides or chemicals. Do not administer in conjunction with or within 1 week of administration of muscle-relaxant drugs, phenothiazine derived tranquilizers, or central nervous system depressants.

(4) Do not use in horses which are severely debilitated or suffering from diarrhea or severe constipation, infectious disease, toxemia, or colic. Do not administer to horses affected with chronic alveolar emphysema (heaves) or other respiratory conditions.

(5) Do not use in horses intended for food purposes.

(6) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

(i) Conditions of use, in cats and puppies. (1) It is indicated for the removal and control of roundworms (Toxocara canis, Toxocara cati, Toxascaris leonina) and hookworms (Ancylostoma caninum, Ancylostoma tubaeforme, Uncinaria stenocephala) occurring in the intestinal tracts of cats and pupples.

(2) The drug is in tablet form and is administered orally at a dosage level of 5 mg of the active ingredient per pound of body weight.

(3) Do not administer to puppies or cats showing signs of constipation, mechanical blockage of the intestinal tract, impaired liver function, or to animals recently exposed to or showing signs of infectious disease. The drug is a cholinesterase inhibitor and should not be used simultaneously or within a few days before or after treatment with or exposure to cholinesterase-inhibiting drugs, pesticides, or chemicals.

(4) Do not use in animals under 10 days of age or under 1 pound of body weight.

(5) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 520.620 Diethylcarbamazine.

(a) Chemical name. N,N-Diethyl-4methyl-1-piperazine-carboxamide.

(b) Specifications. Each pound of the drug contains 30 grams of diethylcarbamazine (as base).

(c) Sponsor. See No. 010042 in § 510.-600(c) of this chapter.

(d) Conditions of use. (1) It is administered to dogs to aid in the continual control of large roundworms (Toxocara canis) and to aid in the prevention of heartworm disease (Dirofilaria immitis). In those areas where roundworms are suspected or known to be a problem, it is added to the daily diet. In those areas where heartworms are endemic, it is added to the daily diet at the beginning of the mosquito activity and treatment is continued throughout the mosquito season and for approximately 1 month thereafter.

(2) It is administered daily in meal or moist feeds as follows:

Weight of animal in pounds	Recommended amount per day	Dosage in milligrams	
20	1/2 level teaspoonful	32	
50	1 level teaspoonful	.149	

(3) Dogs with established heartworm infections should not receive diethylcarbamazine until they have been converted to a negative status.

(4) For use only by or on the order of a licensed veterinarian.

§ 520.622 Diethylcarbamazine citrate oral dosage forms.

§ 520.622a Diethylcarbamazine citrate tablets.

(a) (1) Specifications. Diethylcarbamazine citrate tablets contain 50, 200, or 400 milligrams of diethylcarbamazine citrate per tablet.
(2) Sponsor. See No. 010042 in

(2) Sponsor. See No. 010042 in § 510.600(c) of this chapter.

(3) Conditions of use. (i) The drug is used as an aid in the treatment of ascarids in dogs and cats and for the prevention of heartworm disease (Diroflaria immitis) in dogs.

(ii) For the treatment of ascarids in dogs and cats, the tablets are administered orally or pulverized and given in 'the feed or water at a dosage level of 25 to 50 milligrams of diethylcarbamazine citrate per pound of body weight. A repeat dose should be given in 10 to 20 days to 'remove immature worms which may enter the intestine from the lungs after the first dose.

(iii) For the prevention of heartworm disease in heartworm endemic areas dogs should be given a daily dose of 3 milligrams of diethylcarbamazine citrate per pound of body weight.

(iv) Dogs with established heartworm infections should not receive the drug until they have been converted to a negative status.

(v) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

(b) (1) Specifications. Diethylcarbamazine citrate tablets contain 100, 200 or 300 milligrams of diethylcarbamazine citrate per tablet.

(2) Sponsor. See No. 000003 in § 510.-600(c) of this chapter.

(3) Conditions of use. (i) It is used in dogs for the prevention of infection with Dirofilaria immitis (heartworm disease) and as an aid in the treatment of ascarid infections (Toxocara canis and Toxascaris leonina) in dogs.

(ii) For the prevention of heartworm disease in dogs the drug is given orally once a day at a dosage rate of 3 milligrams of diethylcarbamazine citrate per pound of body weight. Young dogs may be started on the prevention program at 2 months of age. For treatment of ascarid infection in dogs, the drug is given orally at a dosage rate of 25 to 50 milligrams of diethylcarbamazine citrate per pound of body weight. A repeat dose should be given in 10 to 20 days to remove immature worms, which

may enter the intestines from the lungs after the initial treatment.

(iii) Use of the drug is not recommended in dogs with active *D. immitis* infections.

(iv) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 520.622b Diethylcarbamazine citrate syrup.

(a) (1) Specifications. Each milliliter of syrup contains 60 milligrams of diethylcarbamazine citrate.

(2) Sponsor. See No. 021188 in § 510.-600(c) of this chapter.

(3) Conditions of use. (i) The drug is indicated for use in dogs for the prevention of infection with Dirofilaria immitis and T. canis and T. leonina. It is also indicated for treatment of ascarid infections of T. canis and T. leonina in dogs and T. cat in cats.

(ii) For prevention of heartworm and ascarid infections in dogs, the drug may be added to the daily diet at a dosage rate of 3.0 milligrams per pound of body weight per day or given directly by mouth at the same dosage rate. For treatment of ascarid infections in dogs and cats, the drug is administered at a dosage level of 25 to 50 milligrams per pound of body weight preferably administered immediately after feeding.

(iii) Older dogs should be proven negative for the presence of *Dirofilaria immitis* infection before administration of the drug. Those with proven infection of *Dirofilaria immitis* should be rendered negative using adulticidal and microfilaricidal drugs before administration of this drug.

(jv) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

(b) (1) Specifications. Each milliliter of syrup contains 60 milligrams of diethylcarbamazine citrate.

(2) Sponsor. See No. 010042 in § 510.-600(c) of this chapter.

(3) Conditions of use. (i) It is used for the prevention of infection with Dirofilaria immitis in dogs.

(ii) The drug may be added to the daily ration at a dosage rate of 3.0 milligrams per pound of body weight or given directly by mouth at the same dosage rate.

(iii) Older dogs should be proven negative for the presence of Dirofilaria immitis infection before administration of the drug. Those with proven infection of Dirofilaria immitis should be rendered negative using adulticidal and microfilaricidal drugs before administering this drug.

(iv) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

(c) (1) Specifications. Each millilliter of syrup contains 60 milligrams of diethylcarbamazine citrate.

(2) Sponsor. See No. 015563 in § 510.-600(c) of this chapter.

(3) Conditions of use. (i) The drug is indicated for use in dogs between the

ages of 4 weeks and 8 months of age, for the removal of Toxocara canis.

(ii) The drug is administered at a dosage level of 50 milligrams per pound of body weight divided into two equal doses and administered 8-12 hours apart (morning and night) mixed with either dry or wet food.

(iii) Dogs older than 8 months of age may be infected with Dirofilaria immitis. Use of the drug is contraindicated in dogs with active D. immitis infections.

(iv) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 520.680 Dimetridazole oral dosage forms.

§ 520.680a Dimetridazole drinking water.

(a) Chemical name. 1,2-Dimethyl-5nitroimidazole.

(b) Specifications. (1) Melting point range: 137° C. to 141° C.

(2) Assay (dry basis): 98 to 101 percent (by titration with perchloric acid in acetic acid).

(c) Sponsor. See No. 017210 in § 510.600(c) of this chapter.

(d) Related tolerances. See § 556.210 of this chapter.

(e) Conditions of use. It is used in the drinking water for turkeys as follows: (1) Amount. 0.01 percent.

(i) Indications for use. Prevention of blackhead (histomoniasis, infectious enterohepatitis).

(ii) Limitations. As sole source of drinking water; do not give to birds producing eggs for human consumption: withdraw 5 days before slaughter; as sole source of dimetridazole.

(2) Amount. 0.02 percent.

(i) Indications for use. Treatment of blackhead (histomoniasis, infectious enterohepatitis).

(ii) Limitations. As sole source of drinking water; do not give to birds producing eggs for human consumption: withdraw 5 days before slaughter; as sole source of dimetridazole.

(3) Amount. 0.04 percent.

(i) Indications for use. Treatment of severe outbreaks of blackhead (histomoniasis, infectious enterohepatitis).

(ii) Limitations. As sole source of drinking water; treat for 5 days only; do not give to birds producing eggs for human consumption; withdraw 5 days before slaughter; as sole source of dimetridazole.

§ 520.680b Dimetridazole tablets.

(a) Chemical name. 1.2-Dimethyl-5nitroimidazole.

(b) Specifications. (1) Melting point range: 137° C to 141° C.

(2) Assay (dry basis): 98 to 101 percent (by titration with perchloric acid in acetic acid).

(c) Sponsor. See No. 017210 in § 510.-600(c) of this chapter.

(d) Related tolerances. See § 556.210 of this chapter.

(e) Conditions of use. It is used in tablets for turkeys as follows:

(1) Amount. 125 milligrams per tablet. (2) Indications for use. Treatment of blackhead (histomoniasis, infectious enterohepatitis).

(3) Limitations. Administer 1 tablet per bird weighing not less than 1 pound nor more than 10 pounds, 2 tablets per bird over 10 pounds; do not give to birds producing eggs for human consumption; do not administer within 5 days of slaughter; as sole source of dimetridazole.

§ 520.704 Diphenylhydantoin sodium capsules.

(a) Specifications. Diphenylhydantoin sodium capsules conform to U.S.P. XVIII requirements.

(b) Sponsor. See No. 000071 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is indicated for use in the control of epileptiform convulsions in dogs.

(2) An initial dose of from 4 to 8 milligrams per pound of body weight in divided doses is suggested with the dose then gradually increased or decreased to the daily minimum amount necessary to maintain control.

(3) Since control with the drug requires several days, the transition from other anticonvulsants to this drug should be gradual. Sudden withdrawal of other. anticonvulsants, including phenobarbital, should be avoided in order to exercise proper control of the convulsions.

(4) For use only by or on the order of a licensed veterinarian.

§ 520.763 Dithiazanine iodide oral dosage forms.

§ 520.763a Dithiazanine iodide tablets. (a) Chemical name, 3-Ethyl-2-[5-(3ethyl - 2 - benzothiazolinylidene) - 1,3-

pentadienyl]-benzothiazolium iodide. (b) Specifications. Dithiazanine iodide tablets contain 10 milligrams, 50 milligrams, 100 milligrams, or 200 milligrams of dithiazanine iodide in each tablet.

(c) Sponsor. See No. 000986 in § 510.-600(c) of this chapter.

(d) Conditions of use. (1) The tablets are administered orally to dogs immediately after feeding using the following dosage schedule for various parasite infestations:

	Milligrams per pound of body weight	Length of treatment— days
Large roundworms (Tare-	,	
cara canis, Toxascaris le- onina).	10	3-5
Hookworms (Ancylostoma caninum, Uncinaria steno-		
Whipworms (Trichuris vul-	10	7
pis) Strongyloldes (Strongyloides canis Strongyloides ster-	10	7
coralis)	10	10-12
(Dirofilaria immitus)	3-5	7-10
Treatment with dithia- zanine iodide for heart- worm microfilariae should follow 6 weeks after therapy for adult worms.		

and should be used cautiously, if at all, in dogs with reduced renal function.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 520.763b Dithiazanine iodide powder.

(a) Chemical name, 3-ethyl-2-[5-(3ethyl - 2 - benzothiazolinylidene) - 1, 3-pentadienyl]-benzothiazoliumiodide.

(b) Specifications. Dithiazanine iodide powder contains 200 milligrams of dithiazanine iodide per level standard tablespoon.

(c) Sponsor, See No. 000986 in § 510.-600(c) of this chapter.

(d) Conditions of use. (1) Dithiazanine iodide powder is administered to dogs by mixing the proper dosage in the dog's food, using the following dosage schedule for various parasite infestations:

	Milligrams per pound of body weight	Length of treatment— days
Large roundworms (Toxo- cara canis, Toxascaris le- onina)	10	3-5
lookworms (Ancylostoma caninum, Uncinaria steno-		
cephala) Whiteworms (Trichuris pul-	10	7
pis). Strongyloides (Strongyloides canis Strongyloides ster.	10	7
coralis)	10	10-12
(Dirofilaria immilus). Treatment with dithia- tanine iodide for heart- worm microfilariae should oliow 6 weeks after therapy	3-5	7-10

(2) The drug is contraindicated in animals sensitive to dithiazanine iodide and should be used cautiously, if at all, in dogs with reduced renal function.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 520.784 Doxylamine succinate tablets.

(a) Specifications. The drug is in tablet form and contains doxylamine succinate as the active drug ingredient. (b) Sponsor. See No. 017220 in § 510.-

600(c) of this chapter.

(c) Conditions of use. (1) The drug is used in conditions in which antihistaminic therapy may be expected to alleviate some signs of disease in horses, dogs, and cats.

(2) It is administered orally to horses at a dosage level of 1 to 2 milligrams per pound of body weight per day divided into 3 or 4 equal doses. It is administered orally to dogs and cats at a dosage level of 2 to 3 milligrams per pound of body weight per day divided into 3 or 4 equal doses.

(3) Not for use in horses intended for food.

(4) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 520.823 Erythromycin phosphate.

(a) Specifications. Erythromycin phosphate is the phosphate salt of the (2) The drug is contraindicated in antibiotic substance produced by the animals sensitive to dithiazanine iodide growth of Streptomyces erythreus or the same antibiotic substance produced by any other means. One gram of erythromycin phosphate is equivalent to 0.89 gram of erythromycin master standard.

(b) Sponsor. See No. 043731 in § 510.-600(c) of this chapter.

(c) Related tolerances. See § 556.230 of this chapter.

(d) Conditions of use. It is used in drinking water as follows:

(1) Broiler and replacement chickens—(i) Amount. 0.500 gram per gallon.

(ii) Indications for use. As an aid in the control of chronic respiratory disease due to Mycoplasma gallisepticum susceptible to erythromycin.

(iii) Limitations. Administer for 5 days; do not use in replacement pullets over 16 weeks of age; do not use in chickens producing eggs for human consumption; to assure effectiveness, treated birds must consume enough medicated water to provide a therapeutic dosage; solutions older than 3 days should not be used; withdraw 1 day before slaughter.

(2) Replacement chickens and chicken breeders—(i) Amount. 0.500 gram per gallon.

(ii) Indications for use. As an aid in the control of infectious coryza due to *Hemophilus gallinarum* susceptible to erythromycin.

 (iii) Limitations. Administer for 7 days; do not use in replacement pullets over 16 weeks of age; do not use in chickens producing eggs for human consumption; to assure effectiveness, treated birds must consume enough medicated water to provide a therapeutic dosage; solutions older than 3 days should not be used; withdraw 1 day before slaughter.
 (3) Growing turkeys—(i) Amount.

0.500 gram per gallon.

(ii) Indications for use. As an aid in the control of blue comb (nonspecific infectious enteritis) caused by organisms susceptible to erythromycin.

(iii) Limitations. Administer for 7 days; do not use in turkeys producing eggs for human consumption; to assure effectiveness, treated birds must consume enough medicated water to provide a therapeutic dosage; solutions older than 3 days should not be used; withdraw 1 day before slaughter.

§ 520.863 Ethylisobutrazine hydrochloride tablets.

(a) Specifications. Each tablet contains either 10 milligrams or 50 milligrams of ethylisobutrazine hydrochloride.
 (b) Sponsor. See No. 017220 in § 510.-

600(c) of this chapter.

(c) Conditions of use. (1) It is administered orally to dogs as a tranquilizer.

(2) It is administered once daily at a dosage level of 2 to 5 milligrams of ethylisobutrazine hydrochloride per pound of body weight.

(3) It is not to be used in conjunction with organophosphates and/or procaine hydrochloride because phenothiazine may potentiate the toxicity of organophosphates and the activity of procaine hydrochloride.

(4) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 520.1100 Griseofulvin.

(a) Chemical name. 7-Chloro-2',4,6trimethoxy-6'-methylspiro [benzofuran-2(3H),1'-[2]-cyclohexene]-3,4'-dione.
(b) Specifications. Complies with

(b) Specifications. Complies with U.S.P. for griseofulvin microsize.

(c) Sponsor. (1) See No. 000085 in § 510.600(c) of this chapter for the sponsor of the usages provided by paragraph
(d) (1) and (3) of this section.

(d) (1) and (3) of this section.
(2) See No. 000029 in § 510.600(c) of this chapter for the sponsor of the usage provided by paragraph (d) (2) of this section.

(d) Conditions of use. (1) As a soluble powder for horses, it is administered as a drench or as a top dressing on feed. It is used for equine ringworm infection caused by Trichophyton equinum or Microsporum gypseum. Administer for not less than 10 days a daily dose as follows: Adults, 2.5 grams; yearlings, 1.25 to 2.5 grams; and foals, 1.25 grams. Not for use in horses intended for food. For use only by or on the order of a licensed veterinarian.

(2) In capsules containing 125 milligrams of griseofulvin for use in dogs and cats by oral administration at a dosage level of 10 milligrams per pound of body weight daily in a single or divided dose. It is used for the treatment of infections caused by dermatophytic fungi of the skin, hair, and nails caused by Trichophyton mentagrophytes, T. schoenleini, T. verrucosum, Epidermophyton floccosum, Microsporum gypseum, and M. canis. Treatment should be continued for 3 to 4 weeks in skin and hair infections and up to 4 months treatment is required in nail infections. The capsules may be taken apart and the contents put on food to facilitate administration. For use only by or on the order of a licensed veterinarian.

(3) (i) Boluses containing 2.5 grams of griseofulvin are used in horses for treating ringworm infection caused by *Trichophyton equinum*. It is administered to adult horses at a level of one bolus per day, to yearlings at one-half to one bolus per day, and to foals at onehalf bolus per day. All three dosage levels should be administered for a period of not less than 10 days. In responsive cases, treatment should be continued until all infected areas are proven negative by appropriate culture. Not for use in horses intended for food.

(ii) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 520.1120 Haloxon oral dosage forms. § 520.1120a Haloxon drench.

(a) Chemical name. 3-Choloro-7-

hydoxy-4-methylcoumarin bis (2-chloroethyl) phosphate. (b) Specifications, Haloxon assay of

not less than 96 percent by infrared spectrum at 8.62 microns.

(c) Sponsor. See No. 011492 in § 510.-600(c) of this chapter. (d) Special considerations. Do not use any drug, insecticide, pesticide, or other chemical having cholinesterase-inhibiting activity either simultaneously or within a few days before or after treatment with haloxon.

(e) Related tolerances. See § 556.310 of this chapter.

(f) Conditions of use. It is used as a drench as follows:

(1) Cattle—(i) Amount. 141.5 grams per packet.

(ii) Indications for use. Control of gastrointestinal roundworms of the genera Haemonchus, Ostertagia, Trichostrongylus, and Cooperia.

(iii) Limitations. (a) Dissolve each packet in 32 fluid ounces of water and administer as follows:

	(fluid
Weight of animal (pounds):	ounces)
Up to 100	1/2
100 to 150	3/4
150 to 200	1
200 to 300	11/2
300 to 450	2
450 to 700	3
700 to 1,000	···· · Æ
1,000 to 1,200	5
Over 1,200	6

(b) Do not treat within 1 week of slaughter; do not treat dairy animals of breeding age; animals should be retreated in 3 to 4 weeks.

⁻ (2) Sheep and goats—(i) Amount. 44.9 grams per packet.

(a) Indications for use. Control of gastrointestinal roundworms of the genera Haemonchus, Ostertagia, and Cooperia in sheep and Haemonchus in goats.

(b) Limitations. (1) Dissolve each packet in 32 ounces of water and administer as follows:

Weight of animal (pounds):	(fluid ounces)
Up to 50	1/2
90 to 150	11/2
Over 150	1

(2) Do not treat within 1 week of slaughter; do not treat dairy goats of breeding age; heavily parasitized animals should be retreated in 3 weeks.

 (ii) Amount. 141.5 grams per packet.
 (a) Indications for use. Control of gastrointestinal roundworms of the genera Haemonchus, Ostertagia, and Cooperia in sheep and Haemonchus in goats.

(b) Limitations. (1) Dissolve each packet in 32 fluid ounces of water and administer as a drench as follows:

Dose

Weight of animal (pounds):	(milli- liter)
Up to 21	2.5
22 to 30	4
30 to 50	6
50 to 80	10
80 to 120	
Over 120	

(2) Do not treat within 1 week of slaughter; do not treat dairy goats of breeding age; animals should be retreated in 3 to 4 weeks.

§ 520.1120b Haloxon boluses.

(a) Chemical name. 3-Chloro-7-hydroxy - 4-methylcoumarin bis(2-chloroethyl) phosphate.

(b) Specifications. Each bolus contains 10.1 grams of haloxon.

(c) Sponsor. See No. 011492 in § 510.-600(c) of this chapter.

(d) Related tolerances. See § 556.-310 of this chapter.

(e) Conditions of use. (1) Haloxon bolus is an anthelmintic used in cattle for the control of gastrointestinal round worms of the genera Haemonchus, Ostertagia, Trichostrongylus and Cooperia.
 (2) It is administered as follows:

Dave

Veig	ght o	f animal	(pounds)	:	(bolus(s))
20	0 to	300				1/2
35	0 to	600				1
65	0 to	800				11/2
85	0 to	1,200				2
01	ver 1	,200				3

(3) For most effective results, re-treat animals in 3 to 4 weeks. If reinfection is likely to occur, additional re-treatments may be necessary.

(4) Do not use any drug, pesticide or other chemical having cholinesterase inhibiting activity either simultaneously or within a few days before or after treatment with haloxon.

(5) Do not treat animals within one week of slaughter.

(6) Do not treat dairy animals of breeding age or older.

§ 520.1162 Ipronidazole hydrochloride soluble powder.

(a) Chemical name. 2-isopropyl-1methyl-5-nitroimadazole hydrochloride.

(b) Specifications. Each gram of ipronidazole hydrochloride soluble powder contains the equivalent of 823 milligrams of ipronidazole.

(c) Sponsor. See No. 000004 in § 510.-600(c) of this chapter.

(d) Related tolerances. See § 556.340 of this chapter.

(e) Special considerations. Ipronidazole hydrochloride soluble powder may be used as provided for in this section in conjunction with 0.00625 percent ipronidazole in turkey feed as provided for in § 558.305 of this chapter.

for in § 558.305 of this chapter. (f) Conditions of use. (1) The drug is used for the treatment of blackhead (histomoniasis) in turkeys.

(2) The drug is added to drinking water in an amount to provide a concentration of 0.0125 percent ipronidazole.
 (3) The drug is administered for a

(3) The drug is administered for a treatment period of 7 consecutive days.
(4) Withdraw 5 days before slaughter.

Do not administer to turkeys producing eggs for food.

§ 520.1204 Kanamycin sulfate, aminopentamide hydrogen sulfate, pectin, bismuth subcarbonate, activated attapulgite oral.

(a) Specifications. Each tablet or each five milliliters of suspension of the drug contains: 100 milligrams of kanamycin as the sulfate (the kanamycin used conforms to the standards of identity, strength, quality, and purity prescribed by § 444.30 of this chapter), 0.033 milli-

gram of aminopentamide hydrogen sulfate, 25 milligrams of pectin, 250 milligrams of bismuth subcarbonate, and 500 milligrams of activated attapulgite.

(b) Sponsor. See No. 000015 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1)-It is administered orally to dogs for the symptomatic relief of acute bacterial diarrhea c a us ed by kanamycin-susceptible organisms.

(2) The drug is recommended for use at the rate of one tablet or one teaspoonful (5 milliliters) of suspension per 20 pounds of body weight every 8 hours. Animals weighing under 10 pounds should be given one-half the above amount every 8 hours. The initial dose should be twice the amount of a single dose. Maximum dosage should not exceed three times the recommended dose.

(3) For use only by or on the order of a licensed veterinarian.

§ 520.1242 Levamisole hydrochloride oral dosage forms.

§ 520.1242a Levamisole hydrochloride drench and drinking water.

(a) Chemical name. (-)-2.3.5,6-Tetrahydro-6-phenylimidazo[2,1-b] thiazole monohydrochloride.

(b) Specifications: Assay of not less than 98 percent by nonaqueous titration with 0.1N potassium isopropoxide; 1 isomer minimum 95 percent pure by optical rotation.

(c) Sponsor. (1) See No. 010042 in \$ 510.600(c) of this chapter for conditions of use provided for in paragraph (f) of this section.

(2) See No. 011716 in § 510.600(c) of this chapter for conditions of use provided for in paragraph (f)(2) of this section.

(d) [Reserved]

(e) Related tolerances: Section 556.-350 of this chapter.

(f) Conditions of use. It is used as follows:

(1) Cattle—(i) Amount. 46.8 grams per packet.

(ii) Indications for use. Anthelmintic effective against the following nematode infections: Stomach worms (Haemonchus, Trichostrongylus, Ostertagia), intestinal worms (Trichostrongylus, Cooperia, Nematodirus, Bunostomum, Oesophagotomum), and lungworms (Dictyocaulus).

(iii) Limitations. Dissolve in water to provide 32 fluid ounces of drench solution and administer as a drench at 1/4 ounce 0.365 gram) per 100 pounds of body weight as a single dose; or dissolve in water to provide 8.75 fluid ounces of concentrate solution and administer as a drench at 2 cubic centimeters (0.365 gram) per 100 pounds of body weight as a single oral dose by syringe; conditions of constant helminth exposure may require re-treatment within 2 to 4 weeks after the first treatment: do not slaughter for food within 48 hours of treatment: not for use in dairy animals of breeding age: consult veterinarian before using in severely debilitated animals.

(2) Sheep—(i) Amount. 4.68 grams per packet.

(a) Indications for use. Anthelmintic effective against the following nematode infections: Stomach worms (Haemonchus, Trichostrongylus, Ostertagia), intestinal worms (Trichostrongylus, Cooperia, Nematodirus, Bunostomum, Oesophagostomum, Chabertia), and lungworms (Dictyocaulus).

(b) Limitations. Dissolve in 1 gallon (128 fluid ounces) of water and administer as a single drench at 1 ounce (0.365 gram) per 100 pounds of body weight; conditions of constant helminth exposure may require re-treatment within 2 to 4 weeks after the first treatment; do not slaughter for food within 72 hours of treatment; consult veterinarian before using in severely debilitated animals.

(ii) Amount. 11.7 grams per packet.

(a) Indications for use. Anthelminitic effective against the following nematode infections: Large roundworms (Ascaris suum), nodular worms (Oesophagostomum spp.), intestinal thread worms (Strongyloides ransomi) and lungworms (Metastrongylus spp.).

(b) Limitations. Dissolve in 1 quart (32 fluid ounces) of water and administer as a single drench at 1 ounce (0.365 gram) per 100 pounds of body weight or dissolve 1 packet in 10.9 fluid ounces of water and administer as a single drench at 1 cubic centimeter (0.036 gram) per 10 pounds of body weight; conditions of constant helminth exposure may require re-treatment within 2 to 4 weeks after the first treatment; do not slaughter for food within 72 hours of treatment; consult veterinarian before using in severely debilitated animals.

(3) Swine—(i) Amount. 18.15 grams per bottle.

(ii) Indications for use. Anthelminitic effective against the following nematode infections: Large roundworms (Ascaris suum), nodular worms (Oesophagostomum spp.), intestinal thread worms (Strongyloides ransomi) and lungworms (Metastrongylus spp.).

(iii) Limitations. Dissolve in water to provide 500 cubic centimeters of concentrate solution, add 10 cubic centimeters (2 teaspoons) of this concentrate solution to each gallon of drinking water; allow one gallon of medicated water for each 100 pounds of body weight of pigs to be treated; no other source of water should be offered; pigs maintained under conditions of constant exposure to worms may require re-treatment within 4 to 5 weeks after the first treatment; do not administer within 72 hours of slaughter for food.

§ 520.1242b Levamisole hydrochloride tablet or oblet (bolus).

(a) Chemical name. (-)-2,3,5,6-Tetrahydro-6-phenylimidazo[2,1-b] thiazole monohydrochloride.

(b) Specifications. Assay of not less than 98 percent by nonaqueous titration with 0.1 N potassium isopropoxide; 1 isomer minimum 95 percent pure by optical rotation.

(c) Sponsor. (1) See No. 010042 in § 510.600(c) of this chapter for conditions of use provided for in paragraph (f) of this section and § 520.1242a(f).

13846

(2) See No. 011716 in § 510.600(c) of § 520.1263b Lincomycin hydrochloride this chapter for conditions of use provided for in paragraph (f) of this section and § 520.1242a(f).

(d) [Reserved]

(e) Related tolerances. See § 556.350 of this chapter.

(f) Conditions of use. (1) It is used in an oblet for cattle as follows:

(i) Amount. 2.19 grams per oblet.

(ii) Indications for use. Anthelmintic effective against the following nematode infections: Stomach worms (Haemonchus, Trichostrongylus, Ostertagia), intestinal worms (Trichostrongylus, Cooperia, Nematodirus, Bunostomum, Oesophagotomum), and lungworms (Dictyocaulus).

(iii) Limitations. Administer as a single dose as follows: 250 to 450 pounds, 1/2 oblet; 450 to 750 pounds, 1 oblet; and 750 to 1,050 pounds, 11/2 oblets; conditions of constant helminth exposure may require re-treatment within 2 to 4 weeks after the first treatment; do not slaughter for food within 48 hours of treatment; not for use in dairy animals of breeding age; consult veterinarian before using in severely debilitated animals.

(2) It is used in a tablet for sheep as follows:

(i) Amount. 0.184 gram per tablet.

(ii) Indications for use. Anthelmintic effective against the following nematode infections: Stomach worms (Haemon-Trichostrongylus, Ostertagia), chus. intestinal worms (Trichostrongylus, Cooperia, Nematodirus, Bunostomum, Oesophagostomum, Chabertia), and lungworms (Dictyocaulus).

(iii) Limitations. Administer one tablet for each 50 pounds of body weight; conditions of constant helminth exposure may require re-treatment within 2 to 4 weeks after the first treatment; do not slaughter for food within 72 hours of treatment: consult a veterinarian before using in severely debilitated animals.

§ 520.1263 Lincomycin hydrochloride monohydrate oral dosage forms.

§ 520.1263a Lincomycin hydrochloride monohydrate tablets.

(a) Specifications. The lincomycin hydrochloride monohydrate meets the specifications prescribed by § 453.30(a) (1) of this chagter. The quantity of antibiotic activity cited in this section refers to the equivalent weight of the base activity of the drug.

(b) Sponsor. See No. 000009 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is indicated in infections caused by gram-positive organisms which are sensitive to its action, particularly streptococci and staphylococci.

(2) It is administered orally to dogs and cats at a dosage level of 10 mgs per pound of body weight every 12 hours, or 7 mgs per pound of body weight every 8 hours. Treatment may be continued for periods as long as 12 days if clinical judgment indicates.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

monohydrate and spectinomycin sul-fate tetrahydrate soluble powder.

(8) Specifications. The lincomycin hydrochloride monohydrate meets the specifications prescribed by § 453.30(a) (1) of this chapter. The spectinomycin sulfate tetrahydrate used in manufacturing the drug is the antibiotic substance produced by the growth of Streptomuces spectabilis or the same antibiotic substance produced by any other means. The quantity of total antibiotic activity cited in this section refers to the equivalent weight of the base activity of the drugs. Lincomycin hydrochloride monohydrate and spectinomycin sulfate tetrahydrate are present in the drug in the ratio of 1 to 2 on the basis of equivalency of lincomycin base to equivalency of spectinomycin base.

(b) Sponsor. See No. 000009 in § 510.-600(c) of this chapter.

(c) Related tolerances. See §§ 556.600 and 556.360 of this chapter.

(d) Conditions of use. (1) It is administered, in the drinking water of chickens up to 7 days of age as an aid in the control of chronic respiratory disease caused by Mycoplasma gallisepticum susceptible to lincomycin-spectinomycin and complicated chronic respiratory disease (air sac infection) caused by Escherichia coli and M. gallisepticum susceptible to lincomycin-spectinomycin.

(2) For aid in the control of these conditions it is administered in the drinking water at a level of 2 grams of antibiotic activity per gallon of water as the sole source of water for the first 5 to 7 days of life.

§ 520.1284 Sodium liothyronine tablets.

(a) Specifications. Sodium liothyronine tablets consist of tablets intended for oral administration which contain liothyronine at 60 or 120 micrograms per tablet, as the sodium salt.

(b) Sponsor. See No. 011519 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is indicated in cases of hypothyroidism in dogs.

(2) It is administered orally to dogs at levels up to 12.8 micrograms per kilogram of body weight per day. Dosage should be adjusted according to the severity of the condition and the response of the patient. Dosage at the total replacement level (12.8 µg per kilogram of body weight) should be considered for initiating therapy and then titrated downward for optimum maintenance effect. Twice daily administration is recommended

(3) Federal law restricts this drug to use by or on the order of a licensed veterina.ian.

§ 520.1320 Mebendazole oral.

(a) Chemical name of mebendazole. Methyl 5-benzoylbenzimindazole-2-carbamate.

(b) Specifications. The drug is an oral powder in which each gram contains 166.7 milligrams of mebendazole.

(c) Sponsor. See No. 011716 in § 510.-600(c) of this chapter.

(d) Conditions of use. (1) The drug is used in horses in the treatment of infections caused by large roundworms (Parascaris equorum), large strongyles (Strongylus edentatus, S. equinus, S. vulgaris), small strongyles (Cyclicocyclus spp., Gyalocephalus spp., Poteriostumum spp., Trichonema spp., Triodontophorus spp.), and pinworms (oxyuris equi), including many larval stages.

(2) The drug is administered at 1 gram of mebendazole per 250 pounds of body weight per dose.

(3) The drug is administered in either of the following ways:

(i) Sprinkling directly on the grain portion of the ration; or

(ii) By dissolving in 2-4 pints of water and administering by stomach tube.

(4) The drug is compatible with carbon disulfide, which can be used concurrently for bot control (Gastrophilus spp.), Routine cautions regarding the use of carbon disulfide must be observed.

(5) Do not administer to horses intended for use as food.

(6) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 520.1341 Megestrol acetate tablets.

(a) Specifications. Each tablet contains 5 or 20 milligrams of megestrol acetate.

(b) Sponsor. No. 000085 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is used in female dogs for the postponement of estrus and the alleviation of false pregnancy.

(2) It is administered orally, intact, or crushed and mixed with food as follows: (i) For the postponement of estrus by

proestrus treatment, 1 milligram per pound of body weight per day for 8 days.

(ii) For the postponement of estrus by anestrus treatment, 0.25 milligram per pound of body weight per day for 32 days.

(iii) For alleviation of false pregnancy, 1 milligram per pound of body weight per

day for 8 days. (3) Full dosage regimen must be completed to produce the desired effect.

(4) Examination of vaginal smears is recommended to confirm detection of proestrus.

(5) Do not administer for more than two consecutive treatments.

(6) Once therapy is started, the animal should be confined for 3 to 8 days or until cessation of bleeding, since dogs in proestrus accept a male.

(7) Do not use prior to or during first estrus cycle.

(8) Do not use in pregnant animals.

(9) Do not use in the presence of a disease of the reproductive system or with mammary tumors.

(10) Should estrus occur within 30 days after cessation of treatment, mating should be prevented.

(11) Federal law restricts this drug to use by or on the order of a licensed veterinarian

sodium diatrizoate oral solution.

(a) Specifications. Meglumine diatrizoate oral solution is a water soluble radiopaque medium containing 66 percent meglumine diatrizoate and 10 percent sodium diatrizoate.

(b) Sponsor. See No. 000003 in § 510. 600(c) of this chapter.

(c) Conditions of use. (1) It is indicated for radiography of the gastrointestinal tract in dogs and cats.

(2) It is administered orally at a dosage level of 0.5 to 1.0 milliliter per pound of body weight by gavage or stomach tube. It is administered rectally at a dosage level of 0.5 to 1.0 milliliter per pound of body weight diluted with 1 part of the drug to 5 parts of water.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 520.1380 Methocarbamol tablets.

(a) Chemical name. 3-(O-Methoxyphenoxy) -1,2-propanediol 1-carbamate.

(b) Specifications. Each tablet contains 500 milligrams of methocarbamol.

(c) Sponsor. See No. 000031 in § 510.-600(c) of this chapter.

(d) Conditions of use. (1) The drug is administered to dogs and cats as an adjunct to therapy for acute inflammatory and traumatic conditions of the skeletal muscles in order to reduce muscular spasms.

(2) Dosage is based upon severity of symptoms and response noted. The usual initial dose is 60 milligrams per pound of body weight in two or three equally divided doses followed by 30 to 60 milligrams per pound of body weight each following day, usually not to exceed 14 to 21 days.

(3) For use only by or on the order of a licensed veterinarian.

§ 520.1422 Metoserpate hydrochloride.

(a) Chemical name. Methyl-o-methyl-18-epireserpate hydrochloride.

(b) Sponsor. See No. 000003 in § 510.-600(c) of this chapter.

(c) Related tolerances. See § 556.410 of this chapter.

(d) Conditions of use. It is used in drinking water for replacement chickens "as follows:

(1) Amount. 568.5 milligrams per gallon (0.015 percent).

(i) Indications for use. As a tranquilizer for flock treatment of chickens prior to handling.

(ii) Limitations. To be used one time as a treatment for replacement chickens up to 16 weeks of age; usual drinking water should be withheld prior to treatment to provide adequate consumption of medicated drinking water; not for use in laying chickens; chickens slaughtered within 72 hours following treatment must not be used for food.

(2) Amount. 2 to 4 milligrams per 2.2 pounds of body weight.

(i) Indications for use. As an aid in control of hysteria.

(ii) Limitations. To be used as a treatment for replacement chickens up to 16 weeks of age; usual drinking water

§ 520.1362 Meglumine diatrizoate and should be withheld prior to treatment to provide adequate consumption of medicated drinking water; the drug should be administered at a dosage level of 4 milligrams per 2.2 pounds of body weight followed by 2 treatments at 4-day intervals of 2 milligrams per 2.2 pounds of body weight; not for use in laying chickens; chickens slaughtered within 72 hours following treatment must not be used for food.

§ 520.1520 Niclosamide tablets.

(a) Chemical name. 2',5-Dichloro-4'nitrosalicylanilide.

(b) Specifications, Niclosamide tablets contain niclosamide in a tablet intended for oral administration.

(c) Sponsor. See No. 000859 in § 510.-600(c) of this chapter.

(d) Conditions of use. (1) The drug is intended for removal of tapeworms from dogs (Dipylidium caninum, Taenia pisiformis, Taenia hydatigena) and cats (Taenia taeniaeformis).

(2) The drug is administered orally at the rate of 500 milligrams of niclosamide per 7 pounds of body weight. An over-night fast is recommended. Treatment may be repeated should tapeworm proglottids reappear due to reinfection or underdosing.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 520.1540 Nitrodan.

(a) Chemical name. 3-Methyl-5-[(pnitrophenyl) azo]rhodanine.

(b) Specifications. The drug consists of a suitable and harmless food supplement containing 3 percent of nitrodan.

(c) Sponsor. See No. 011492 in § 510.-600(c) of this chapter.

(d) Conditions of use. (1) It is indicated for use in dogs as an aid in the continuous control of intestinal worm infections caused by the hookworms Ancylostoma caninum and Uncinaria stenocephala and by the common dog ascarid Toxocara canis.

(2) Administer, on a continuous basis, level teaspoonful (approximately grams) of food supplement (60 milligrams of nitrodan) daily for each 10 pounds of body weight.

§ 520.1660 Oxytetracycline.

§ 520.1660a Oxytetracycline and carbomycin in combination.

(a) Specifications. (1) Oxytetracycline: The antibiotic substance produced by growth of Streptomyces rimosus or the same antibiotic substance produced by any other means.

(2) Carbomycin: The antibiotic substance produced by growth of Streptomyces halstedii or the same antibiotic substance produced by any other means.

(b) Sponsor. See No. 000069 in § 510.-600(c) of this chapter.

(c) Special considerations. The quantities of oxytetracycline in paragraph (e) of this section refer to the activity of oxytetracycline hydrochloride and the quantities of carbomycin listed refer to the activity of an appropriate standard.

(d) Related tolerances. See §§ 556.110 and 556.500 of this chapter.

(e) Conditions of use. It is used as oxytetracycline hydrochloride plus carbomycin base in drinking water of chickens as follows:

(1) Amount. 1.0 gram of oxytetracycline and 1.0 gram carbomycin per gallon.

(2) Indications for use. As an aid in the prevention and treatment of complicated chronic respiratory disease (air-sac infection) caused by Mycoplasma gallisepticum and secondary bacterial organisms associated with chronic respiratory disease such as E. coli.

(3) Limitations. Administer for not more than 5 days; not for use in chickens producing eggs for human consumption; withdraw 24 hours before slaughter.

§ 520.1660b Oxytetracycline hydrochloride capsules.

(a) Specifications. The drug is in capsule form with each capsule containing 125 or 250 milligrams of oxytetracycline hydrochloride. Oxytetracycline is the antibiotic substance produced by growth of Streptomyces rimosus or the same antibiotic substance produced by any other means.

(b) Sponsor. See No. 000069 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is used in dogs and cats for the treatment of bacterial pneumonia caused by Brucella bronchiseptica, tonsilitis caused by Streptococcus hemolyticus, bacterial enteritis caused by Escherichia coli, urinary tract infections caused by Escherichia coli, and wound infections caused by Staphylococcus aureus.

(2) The drug is administered orally to dogs and cats at a dosage level of 25-50 milligrams per pound of body weight per day in divided doses at 12-hour in-tervals. The drug can be used for continuation of compatible antibiotic therapy following parenteral oxytetracycline administration where rapidly attained, sustained antibiotic blood levels are required. The duration of treatment required to obtain favorable response will depend to some extent on the severity and degree of involvement and the susceptibility of the infectious agent. Clinical response to antibiotic therapy usually occurs within 48 to 72 hours. If improvement is not observed within that period, the diagnosis and course of treatment should be reconsidered. To assure adequate treatment, administration of the drug should continue for at least 48 hours following favorable clinical response.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 520.1720 Phenylbutazone oral dosage forms.

§ 520.1720a Phenylbutazone tablets and boluses.

(a) (1) Specifications. The drug is in tablet form with each tablet containing 100 milligrams or 1 gram of phenylbutazone per tablet and/or the drug is in a bolus containing 4 grams of phenylbutazone per bolus.

(2) Sponsor. See No. 017220 in § 510.-600 (c) of this chapter.

(3) Conditions of use. (i) It is used for the relief of inflammatory conditions associated with the musculoskeletal systems in dogs and horses.

(11) It is administered to dogs at a dosage level of 20 milligrams per pound of body weight in three divided doses daily with a maximum dosage level of 800 milligrams per day regardless of body weight. It is used at a relatively high-dosage level for the first 48 hours and then reduced gradually to a maintenance dosage level with the lowest dosage maintained at a level capable of producing desired clinical response. It is used in horses at a dosage level of 1 to 2 grams per 500 pounds of body weight but not to exceed 4 grams per animal daily with a relatively high dosage level given for the first 48 hours which is reduced gradually to a maintenance dosage level which is maintained at the lowest dosage level capable of producing the desired clinical response.

(iii) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

(iv) Not for use in animals intended for food purposes.

(b) (1) Specifications. The drug is in tablet form with each tablet containing 100 milligrams or 1 gram of phenylbutazone per tablet.

(2) Sponsor. See No. 011757 in § 510.-600(c) of this chapter.

(3) Conditions of use. (i) It is used for the relief of inflammatory conditions associated with the musculoskeletal system in dogs and horses.

(ii) It is administered to dogs at a dosage level of 20 milligrams per pound of body weight in three divided doses daily with a maximum dosage level of 800 milligrams per day regardless of body weight. It is used at a relatively high dosage level for the first 48 hours and then reduced gradually to a maintenance dosage level with the lowest dosage maintained at a level capable of producing desired clinical response. It is used in horses at a dosage level of 1 to 2 grams per 500 pounds of body weight but not to exceed 4 grams per animal daily with a relatively high dosage level given for the first 48 hours which is reduced gradually to a maintenance dosage level which is maintained at the lowest dosage level capable of producing the desired clinical response.

(iii) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

(iv) Not for use in animals intended for food purposes.

(c) (1) Specifications. The drug is in tablet form with each tablet containing 100 milligrams or 200 milligrams of phenvibutazone.

(2) Sponsor. See No. 000010 in § 510.-600(c) of this chapter.

(3) Conditions of use. (i) It is used for the relief of inflammatory conditions associated with the musculoskeletal system in dogs.

(ii) It is administered to dogs at a dosage level of 20 milligrams per pound of body weight in three divided doses daily with the maximum dosage level

of 800 milligrams per day regardless of body weight. It is used at a relatively high dosage level for the first 48 hours and then reduced gradually to a maintenance dosage level with the lowest dosage maintained at the level capable of producing the desired clinical response.

(iii) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

(d) (1) Specifications. The drug is in tablet form with each tablet containing 1 gram of phenylbutazone.

(2) Sponsor. See No. 011398 in § 510.-600(c) of this chapter.

(3) Conditions of use. (1) The drug is used for the relief of infiammatory conditions associated with the musculoskeletal system in horses.

(ii) It is administered orally to horses as a non-hormonal, antiinfiammatory agent at a dosage level of 1 to 2 grams per 500 pounds of body weight daily but not to exceed 4 grams per animal daily.

(iii) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

(iv) Not for use in horses intended for food.

(e) (1) Specifications. The drug is in tablet form with each tablet containing 100 milligrams or 1 gram of phenylbutazone per tablet.

(2) Sponsor. See No. 000856 in § 510.-600(c) of this chapter.

(3) Conditions of use. (i) It is used as an aid in relieving inflammation associated with musculoskeletal conditions such as arthritides (osteoarthritis) in the horse and dogs and intervertebral disc syndrome in dogs.

(ii) It is administered to dogs at a dosage level of 20 milligrams per pound of body weight in three divided doses daily with a maximum dosage level of 800 milligrams per day regardless of body weight. Dosage should be reduced as symptoms regress. It is used in horses at a dosage level of 2 to 4 grams per 1,000 pounds of body weight but not to exceed 4 grams per animal daily. The dosage should be gradually reduced to a maintenance dosage, the lowest dosage required to produce clinical response.

(iii) Not for use in horses intended for food.

(iv) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

(f) (1) Specifications. The drug is in tablet form with each tablet containing 100 milligrams or 1 gram of phenylbutazone.

(2) Sponsor. See No. 000031 in § 510.-600(c) of this chapter.

(3) Conditions of use. (i) It is used as an aid in the management of musculoskeletal conditions in dogs such as arthritides, osteoarthritis, and inflammation associated with intervertebral disc syndrome.

(ii) It is administered orally to dogs at a dosage level of 20 milligrams per pound of body weight in three divided doses daily with a maximum dosage level of 800 milligrams per day regardless of body weight. Dosage should be reduced as symptoms regress.

(iii) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

(g) (1) Specifications. The drug is in tablet form with each tablet containing 1 gram of phenylbutazone.

(2) Sponsor. See No. 000864 in § 510.-600(c) of this chapter.

(3) Conditions of use. (i) It is used for the relief of inflammatory conditions associated with the musculoskeletal system in dogs and horses.

(ii) It is administered orally at the following dosage levels:

(a) To dogs at 20 milligrams per pound of body weight in three divided doses daily, not to exceed dosage level of 800 milligrams per day regardless of body weight.

(b) To horses at 1 to 2 grams per 500 pounds of body weight, not to exceed dosage level of 4 grams per day.

(c) Dosage should be reduced as symptoms regress.

(iii) Not to be used in horses intended for food.

(iv) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

(h) (1) Specifications. The drug is in tablet form with each tablet containing 100 milligrams of phenylbutazone.

(2) Sponsor. See No. 011519 in § 510,-600(c) of this chapter.

(3) Conditions of use. (1) It is used for the relief of inflammatory conditions associated with the musculoskeletal system in dogs.

(ii) It is administered orally to dogs at a dosage level of 20 milligrams per pound of body weight in three divided doses daily given at 8 hour intervals with a maximum dosage level of 800 milligrams per day regardless of body weight.

(iii) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

(i) (1) Specifications. The drug is in tablet form with each tablet containing 1 gram of phenylbutazone.

(2) Sponsor. See No. 000591 in § 510.-600(c) of this chapter.

(3) Conditions of use.. (i) The drug is indicated for the relief of inflammatory conditions associated with the musculo-skeletal system in horses.

(ii) It is administered orally to horses at a dosage level of 1 to 2 grams per 500 pounds of body weight per day. The total daily dose should not exceed 4 grams per animal daily.

(iii) Not for use in horses intended for food.

(iv) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

(j) (1) Specifications. The drug is in tablet form with each tablet containing 100 milligrams of phenylbutazone.

(2) Sponsor. See No. 000591 in § 510.-600(c) of this chapter.

(3) Conditions of use. (1) The drug is indicated for the relief of inflammatory conditions associated with the musculo-skeletal system in dogs.

(ii) It is administered orally to dogs at a dosage level of 20 milligrams per lb. of body weight in 3 divided doses daily. The total daily dose should not exceed

800 milligrams per animal. The drug is used at a relatively high dosage level for the first 48 hours and then gradually reduced to a maintenance dosage level capable of producing the desired clinical response.

(iii) Federal law restrict the drug to use by or on the order of a licensed veterinarian.

§ 520.1720b Phenylbutazone granules.

(a) Specifications. The drug is in granular form with each 27-gram package containing 8 grams of phenylbutazone.
 (b) Sponsor. See No. 017220 in § 510.-

(b) Sponsor. See No. 017220 in § 510.-600(c) of this chapter.
(c) Conditions of use. (1) It is used in

horses for the relief of inflammatory conditions associated with the musculoskeletal system.

(2) It is administered orally to horses at a rate of 1 to 2 grams per 500 pounds of body weight; dose is not to exceed 4 grams daily. A relatively high dose is used for the first 48 hours. The dose is then reduced gradually to a maintenance level and is maintained at the lowest level capable of producing the desired clinical response.

(3) Treated animals should not be slaughtered for food purposes.

(4) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 520.1760 Phthalofyne tablets.

(a) Specifications. Phthalofyne tablets contain 456 milligrams, 912 milligrams, and 2.28 grams of phthalofyne.

(b) Sponsor. See No. 011716 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is used for the treatment of whipworm (Trichuris vulpis) infection in dogs.

(2) It is recommended that dogs be fasted 24 hours prior to a single dose. The drug is administered at a level of one tablet of 456 milligrams per 5 pounds of body weight, one tablet of 912 milligrams per 10 pounds of body weight or one tablet of 2.28 grams per 25 pounds of body weight. An alternative procedure of two doses each administered following light meals in morning and evening is recommended in obstinate cases. The same schedule, noted above, is used for each dose.

§ 520.1780 Piperacetazine tablets.

(a) Specifications. Each tablet contains 1 milligram of piperacetazine.

(b) Sponsor. See No. 011716 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is used in dogs and cats as a tranquilizer, sedative, and antiemetic agent and for the symptomatic relief of pruritis.

(2) Method of administration:

(i) Tranquilization. It is administered initially at the recommended average dosage level of 0.5 milligram per 10 pounds of body weight (1 tablet for every 20 pounds) repeated at 6- to 12-hour intervals for tranquilizing effect. Subsequent doses and the intervals between them may be adjusted as indicated.

(ii) Sedation. When sedation is desired, the drug is administered at a dosage level of 1 milligram (1 tablet) per 5 to 10 pounds of body weight. The tablets may be used as supportive therapy following use of the drug in injectable form.

(3) It is not to be used in conjunction with organophosphates and/or procaine hydrochloride, because phenothiazines may potentiate the toxicity of organophosphates and the activity of procaine hydrochloride.

(4) For use only by or on the order of a licensed veterinarian.

§ 520.1801 Piperazine adipate.

(a) Specifications. The drug contains 98.5 percent minimum piperazine adipate.

(b) Sponsor. See No. 011769 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is administered to dogs and cats for the removal of ascarids (Toxocara canis and Toxascaris leonina) and in horses for the removal of ascarids (Parascaris equorum), strongyles (Strongylus vulgaris), small strongyles, and pinworms (Oxyuris equi).

(2) Administer orally as a drench or in as much drinking water or feed as the animals will consume in one day at a dosage level of $\frac{1}{2}$ oz. per 100 pounds of body weight to horses and at a dosage level of 1 gram per 18 pounds of body weight to dogs and cats.

(3) May be repeated at intervals of 3 weeks should reinfection occur.

(4) Do not use in horses intended for food.

§ 520.1802 Piperazine-carbon disulfide complex with phenothiazine.

(a) Specifications. Each fluid ounce of piperazine-carbon disulfide complex with phenothiazine contains 5 grams of piperazine-carbon disulfide complex and 0.83 gram of phenothiazine. The piperazinecarbon disulfide complex is composed of equimolar parts of piperazine and carbon disulfide so that 1 gram of piperazinecarbon disulfide complex contains 530 milligrams of piperazine and 470 milligrams of carbon disulfide.

(b) Sponsor. See No. 000009 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is used for removing ascarids (large roundworms, Parascaris equorum), bots (Gastrophilus spp.), small strongyles (Cylicostome spp.), large strongyles (Strongylus spp.), and pinworms (Oxyuris equi) from horses and ponies.

(2) It is administered by stomach tube or dose syringe at the rate of 1 fluid ounce per 100 pounds of body weight.

 $(\bar{3})$ Treatment of debilitated and anemic animals is contraindicated and animals obviously sick with infectious diseases or currently or recently affected with gastrointestinal disorders such as colic, enteritis, and diarrhea should not be treated.

(4) For use only by or on the order of licensed veterinarian.

§ 520.1803 Piperazine citrate capsules.

(a) Specifications. Piperazine citrate capsules contain piperazine - citrate equivalent to 140 milligrams of piperazine base in each capsule.

(b) Sponsor. See No. 000031 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is used in dogs and cats for the removal of large roundworms (Toxocara canis and Toxascaris leonina).

(2) The contents of 1 capsule should be mixed with the food of the animal for each 5 pounds, or fraction thereof of body weight, except dogs weighing over 25 pounds should be given the contents of 6 capsules. The drug should be mixed in $\frac{1}{2}$ of the regular feeding and when the animal has finished eating the dosed food, the remainder of the food may be given. Dogs and cats may be wormed at 6 to 8 weeks of age. The first treatment should be repeated 10 days later. Reinfection may occur. Repeat treatment if indicated.

(3) Severely debilitated animals should not be wormed except on the advice of a veterinarian.

§ 520.1840 Poloxalene.

(a) Chemical name. Polyoxypropylenepolyoxyethylene glycol nonionic block polymer.

(b) Specifications. (1) Molecular weight range: 2,850 to 3,150.

(2) Hydroxyl number: 35.7 to 39.4.

(3) Cloud point (10 percent solution): 42° C.-46° C.

(4) Structural formula:

HO(CH₃-CH₃-O) (11-18) (CH-CH₃-O) (18-66) (CH₃-CH₃-O) (11-18) H

CH,

(c) Sponsor. (1) See No. 011519 in § 510.600(c) of this chapter for the sponsor of the usage provided by paragraph (d) (1) of this section.

(2) See No. 000007 in \$510.600(c) of this chapter for the sponsor of the usage provided by paragraph (d)(2) of this section.

(d) Conditions of use. (1) For treatment of legume (alfalfa, clover) bloat in cattle. Administer as a drench at the rate of 25 grams for animals up to 500 pounds and 50 grams for animals over 500 pounds of body weight.

(2) For control of legume (alfalfa, clover) bloat in cattle. Administer, in molasses block containing 6.6 percent poloxalene, at the rate of 0.8 oz. of block (1.5 grams poloxalene) per 100 lbs. of body weight per day.

§ 520.1900 Primidone tablets.

(a) Specifications. Primidone tablets contain primidone as the active ingredient.

(b) Sponsor. See No. 000046 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is intended for use in dogs for control of convulsions associated with true epilepsy, epileptiform seizures, virus encephalitis, distemper, and hardpad disease. (2) The drug is administered at a dosage level of 250 milligrams of primidone for each 10 pounds of body weight per day. When convulsions are frequent, the daily dosage should be divided and given at intervals. The tablets may be administered directly to the dog or crumbled and sprinkled on food.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 520.1920 Prochlorperazine, isopropamide sustained release capsules.

(a) Specifications. Prochlorperazine, isopropamide sustained release capsules contain either:

(1) 3.33 milligrams of prochlorperazine (as the dimaleate) and 1.67 milligrams of isopropamide (as the iodide), or

(2) 10 milligrams of prochlorperazine (as the dimaleate) and 5 milligrams of isopropamide (as the iodide).

(b) Sponsor. See No. 011519 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is used for the treatment of dogs in which gastrointestinal disturbances are associated with emotional stress.

(2) (1) Capsules described in paragraph (a) (1) of this section are administered orally to dogs weighing from 4 to 15 pounds at the rate of 1 capsule twice daily. These capsules are administered orally to dogs weighing from 16 to 30 pounds at the rate of 1 or 2 capsules twice daily. For dogs weighing less than 4 pounds, administer orally an appropriate fraction of the contents of one of these capsules.

(ii) Capsules described in paragraph (a) (2) of this section are given to dogs weighing 30 pounds and over at the rate of 1 capsule twice daily.

(3) For use only by or on the order of a licensed veterinarian.

§ 520.1962 Promazine hydrochloride.

(a) Chemical name. 10-[3-(Dimethylamino) propyl phenothiazine monohydrochloride.

(b) Specifications. Conforms to N.F. XII.

(c) Sponsor. See No. 000856 in § 510.-600(c) of this chapter.

(d) [Reserved]

(e) Conditions of use. (1) The drug is used for quieting excitable, unruly, or intractable horses. It is administered at a dosage level of 0.45 to 0.9 milligrams of promazine hydrochloride per pound of body weight mixed with an amount of feed that will be readily consumed.

(2) Do not use in horses intended for food.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 520.2002 Propiopromazine hydrochloride.

(a) Chemical name. 1-Propanone, 1-[10-[3-(dimethylamino) propyl] phenothiazin-2-yl]-, monohydrochloride.

(b) Specifications. The drug is administered in a chewable tablet containing 10 or 20 milligrams of propiopromazine hydrochloride. (c) Sponsor. See No. 013947 in § 510.-600(c) of this chapter.

(d) Conditions of use. (1) The drug is intended for oral administration to dogs as a tranquilizer. It is used as an aid in handling difficult, excited, and unruly dogs, and in controlling excessive kennel barking car sickness, and severe dermatitis. It is also indicated for use in minor surgery and prior to routine examinations, laboratory procedures, and diagnostic procedures.

(2) It is administered at the rate of 0.5 to 2 milligrams of prophopromazine hydrochloride per pound of body weight once or twice daily depending upon the degree of tranquilization desired.

Note: Not for use with organophosphates and/or procaine hydrochloride, as phenothlazine may potentiate the toxicity of organophosphates and the activity of procaine hydrochloride. Overdosage may produce significant depression.

(3) For use only by or on the order of a licensed veterinarian.

§ 520.2022 Protokylol hydrochloride tablets.

(a) Specifications. The drug is in tablet form with each tablet containing 0.5 or 2 milligrams of protokylol hydrochloride.

(b) Sponsor. See No. 000859 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is used in dogs and cats for the relief of bronchial spasm.

(2) It is administered three times a day (after feeding) at a level of 2 to 4 milligrams to dogs, 1 to 2 milligrams to cats, 0.5 to 1 milligram to pupples, and and 0.25 to 0.5 milligram to kittens.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 520.2043 Pyrantel pamoate suspen-

(a) Specifications. Pyrantel pamoate suspension contains 50 milligrams of pyrantel base as pyrantel pamoate per milliliter.

(b) Sponsor. See No. 000069 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is used in horses and ponies for the removal and control of infections from the following mature parasites:

(i) Large strongyles (Strongylus vulgaris, Strongylus edentatus, Strongylus equinus),

(ii) Small strongyles (Trichonema sp., Triodontophorus),

(iii) Pinworms (Oxyuris), and

(iv) Large roundworms (Parascaris).

(2) It is administered as a single dose at 3 milligrams of pyrantel base per pound of body weight mixed with the usual grain ration, or by stomach tube or dose syringe.

(3) It is recommended that severely debilitated animals not be treated with this drug.

(4) Not for use in horses and ponies to be slaughtered for food purposes.

(5) Federal law restricts this drug to use by or on the order of a licensed veterinarian. § 520.2045 Pyrantel tartrate powder; pyrantel tartrate pellets.

(a) Specifications. (1) Pyrantel tartrate powder horse wormer contains 11.3 percent and swine wormer 10.6 percent pyrantel tartrate.

(2) Pyrantel tartrate pellets colt and horse wormer contains 1.25 percent pyrantel tartrate.

(b) Sponsor. (1) See No. 000069 in § 510.600(c) of this chapter for conditions of use provided for in paragraph (d)(1) and (2) of this section.

(2) See No. 017800 in \S 510.600(c) of this chapter, for conditions of use provided for in paragraph (d)(3) of this section.

(c) Related tolerances. See § 556.560 of this chapter.

(d) Conditions of use. It is used in: (1) Horses and ponies:

(i) For the removal and control of infections from the following mature parasites: Large strongyles (Strongylus vulgaris, Strongylus edentatus, Strongylus equinus), small strongyles (Trichonema spp., Triodontophorus), pinworms (Oxyuris), and large roundworms (Parascaris).

(ii) It is administered as a single dose at 0.57 gram of pyrantel tartrate per 100 pounds of body weight mixed with the usual grain ration.

(iii) It is recommended that severely debilitated animals not be treated with this drug. Do not administer by stomach tube or dose syringe. The drug should be used immediately after the package is opened.

(iv) Warning: Not for use in horses and ponies to be slaughtered for food purposes.

(2) Swine:

(i) For the removal and control of large roundworms (Ascaris suum) and nodular worm (Oesophagostomum) infections.

(ii) It is added to feed at 0.4 gram pyrantel tartrate per pound of nonpelleted ration. The ration is administered as a single treatment as the sole ration at the rate of 1 pound per 40 pounds of animal weight for animals up to 200 pounds. Animals 200 pounds and over are administered 5 pounds of ration per animal.

(iii) Fast pigs over night for optimum results. Water should be made available to animals during fasting and treatment periods. Consult veterinarian before using in severely debilitated animals. The drug should be used immediately after the package is opened.

(iv) Warning: Do not treat within 24 hours of slaughter.

(3) Horses and colts:

(i) For the removal and control of infections from the following mature parasites: Large strongyles (Strongylus vulgaris, Strongylus edentatus, Strongylus equinus), small strongyles (Trichonema spp., Triodontophorus), pinworms (Oxyuris), and large roundworms (Parascaris).

(ii) It is administered as a single dose at 12.5 milligrams of pyrantel tartrate per 2.2 pounds of body weight mixed with the usual grain ration.

debilitated animals not be treated with this drug.

(iv) Warning: Do not use in horses or colts intended for food.

§ 520.2080 Ronnel.

(a) Chemical name. 0,0-Dimethyl 0-(2,4,5-trichlorophenyl) phosphorothioate

(b) Sponsor. See No. 021930 in § 510.-600(c) of this chapter.

(c) Related tolerances. See 40 CFR 180.177.

(d) Conditions of use. Administer to beef cattle and nonlactating dairy animals as sole source of ronnel. Feed mineral block containing 5.5 percent of ronnel at the rate of 0.25 pound per 100 pounds of animal weight per month for not less than 75 days. Withdraw from dairy animals 10 days before calving. If dairy cows or heifers freshen during medication, or if medication has not been withdrawn the required 10 days prior to freshening, milk must not be used for food for 10 days after the last treatment. Withdraw 10 days prior to slaughter. Labeling shall also include a warning that ronnel is a cholinesterase inhibitor. Do not use this product simultaneously or within a few days before or after exposure to cholinesterase inhibiting drugs, pesticides, or chemicals.

§ 520.2100 Selenium, vitamin E capsules.

(a) Specifications. The capsules contain 2.19 milligrams of sodium selenite (equivalent to 1 milligram of selenium) and 56.2 milligrams of vitamin E (68 I.U.) (as d-alpha tocopheryl acid succinate) or 0.548 milligram of sodium selenite (equivalent to .25 milligram of selenium and 14 milligrams of vitamin E (17 I.U.) (as d-alpha tocopheryl acid succinate.)

(b) Sponsor. See No. 000845 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is intended for use as an aid in alleviating and controlling inflammation, pain, and lameness associated with certain arthropathies in dogs.

(2) The capsules are administered orally with the larger capsules administered at a dosage level of 1 capsule per 20 pounds of body weight to a maximum of 5 capsules with the dosage repeated at 3 day intervals until a satisfactory therapeutic response is observed. A maintenance dosage is then administered consisting of 1 capsule per 40 pounds of body weight, with a minimum of 1 capsule per 40 pounds of body weight, with a minimum of 1 capsule, given every 3 days, or 7 days, or longer, as required to maintain improvement or an asymptomatic condition. For dogs under 20 pounds of body weight, the small capsules are administered orally at a dosage level of 1 per 5 pounds of body weight with a minimum of 1 capsule which dosage is repeated at 3 day intervals until a satisfactory response is observed then a maintenance regimen is initiated with 1 capsule per 10 pounds of body weight, minimum of 1 capsule, every 3 days, or 7 days, or longer as required to maintain

(iii) It is recommended that severely continued improvement or an asymptomatic condition.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 520.2122 Spectinomycin dihydrochloride oral solution.

(a) Specifications. The spectinomycin dihydrochloride pentahydrate used in manufacturing the drug is the antibiotic substance produced by growth of Strep-tomyces flavopersicus (var. Abbott) or the same antibiotic substance produced by any other means. The drug is packaged as an aqueous solution containing 50 milligrams of spectinomycin activity per milliliter.

(b) Sponsors. (1) See No. 043731 in § 510.600(c) of this chapter.

(2) See No. 013947 in § 510.600(c) of this chapter.

(c) Conditions of use. (1) It is used for the treatment and control of infectious bacterial enteritis (white scours) associated with E. coli in pigs under 4 weeks of age.

(2) It is administered orally at the rate of 50 milligrams per 10 pounds body weight twice daily for 3 to 5 days.

(3) Do not administer to pigs over 15 pounds body weight or over 4 weeks of age. Do not administer within 21 days of slaughter.

Spectinomycin dihydrochlo-§ 520.2123 ride pentahydrate oral dosage forms.

§ 520.2123a Spectinomycin dihydrochloride pentahydrate tablets.

(a) Specifications. The spectinomycin dihydrochloride pentahydrate used in manufacturing the drug is the antibiotic substance produced by growth of Streptomyces flavopersicus (var. Abbott) or the same antibiotic substance produced by any other means.

(b) Sponsor. See No. 043731 in § 510.-600(c) of this chapter.

considerations. (c) Special The quantities of spectinomycin cited in this section refer to the equivalent weight of base activity for the drug.

(d) Conditions of use. (1) The tablets are administered orally to dogs in the treatment of infectious diarrhea and gastroenteritis caused by organisms susceptible to spectinomycin.

(2) The drug is administered orally to provide 10 milligrams per pound of body weight twice daily. The tablets may be placed in the animal's mouth or crushed and administered in milk or in the feed. Dosage may be continued for 4 consecutive days. Should no improvement be observed, discontinue drug and redetermine diagnosis.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 520.2123b Spectinomycin dihydrochloride pentahydrate soluble powder.

(a) Specifications. The spectinomycin dihydrochloride pentahydrate used in manufacturing the drug is the antibiotic substance produced by growth of Streptomyces flavopersicus (var. Abbott) or the same antibiotic substance produced by any other means.

(b) Sponsor. See No. 043731 in § 510.-600(c) of this chapter.

(c) Special considerations. The quantities of spectinomycin cited in this section refer to the equivalent weight of base activity for the drug.

(d) Related tolerances. See § 556.600 of this chapter.

(e) Conditions of use. (1) It is administered in the drinking water of growing chickens at 2 grams of spectinomycin per gallon of water as the only source of drinking water for the first 3 days of life and for 1 day following each vaccination It is administered as an aid in the prevention or control of losses due to CRD associated with M. gallisepticum (PPLO). Do not administer to laying chickens. Do not administer within 5 days of slaughter.

(2) It is administered in the drinking water of floor-raised broiler chickens at 0.5 gram of spectinomycin per gallon of water as the only source of drinking water for the first 3 days of life and for 1 day following each vaccination. It is administered for increased rate of weight gain and improved feed efficiency. Do not administer to laying chickens. Do not administer within 5 days of slaughter.

(3) It is administered in drinking water of broiler chickens at 1 gram of spectinomycin per gallon of water as the only source of drinking water for the first 3 to 5 days of life as an aid in controlling infectious synovitis due to Mycoplasma synoviae. Do not administer to laying chickens. Do not administer within 5 days of slaughter.

§ 520.2160 Styrylpyridinium, diethyl-carbamazine tablets.

(a) Chemical names. Styrylpyridinium: 2-(p-chlorostyryl)-1-methylpyridinium. Diethylcarbamazine: N.N-diethyl-4-methyl-1-piperazinecarboxamide.

(b) Specifications. Each tablet con-tains 50 milligrams of styrylpyridinium chloride and 60 milligrams of diethylcarbamazine citrate.

(c) Sponsor. See No. 010042 in § 510.-600(c) of this chapter.

(d) Conditions of use: (1) Use in dogs as an aid in the control of large roundworms (Toxocara canis) and hookworms (Ancylostoma caninum), and in the prevention of heartworm disease (Dirofilaria immitis).

(2) Administer orally at a rate of one tablet per 20 pounds of body weight per day.

(3) Do not use in dogs that may be infected with heartworms.

(4) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 520.2162 Styrylpyridinium chloride, dicthylcarbamazine (as base).

(a) Chemical name. (1) For styrylpyridinium chloride: 2-(p-Chlorostyry)-1-methylpyridinium chloride.

(2) For diethylcarbamazine: N.N-Diethyl - 4 - methyl-1-piperazinecarboxamide.

(b) Specifications. Each cubic centimeter of the drug contains 50 milligrams

of styrylpyridinium chloride and 30 milligrams of diethylcarbamazine (as base). (c) Sponsor. See No. 010042 in § 510.-600(c) of this chapter.

(d) Conditions of use. (1) It is used or intended for use by oral administration to dogs for the control of hookworms (Ancylostoma caninum) and roundworms (Toxocara canis) and as an aid in the prevention of heartworm disease (Dirofilaria immitis).

(2) During period of exposure to heartworm, hookworm, and/or roundworm infection, administer the drug in food daily at 1 cubic centimeter per 20 pounds of body weight. Periodic examinations for hookworms, large roundworms, and heartworms should be made to assure that medication is given properly. Dogs with established heartworm infections should not be treated with the drug until they have been converted to a negative status. Administration to heartworm infected dogs may cause adverse reactions due to pulmonary occlusion.

(3) For use only by or on the order of a licensed veterinarian.

§ 520.2184 Sodium sulfachloropyrazine monohydrate.

(a) Chemical name. 2-Sulfamido-6chloroxyrazine, sodium.

(b) Sponsor. See Nos. 010042 and
 000003 in § 510.600(c) of this chapter.
 (c) Related tolerances. See § 556.625 of

this chapter.

(d) Conditions of use. It is used in the drinking water of broilers, breeder flocks, and replacement chickens as follows:

(1) Amount. 0.03 percent.

(2) Indications for use. Treatment of coccidiosis.

(3) Limitations. Administer in drinking water for 3 days as sole source of drinking water and sulfonamide medication; withdraw 4 days prior to slaughter; not to be administered to chickens producing eggs for human consumption.

§ 520.2200 Sulfachlorpyridazine oral dosage forms,

§ 520.2200a Sulfachlorpyridazine, bolus. (a) Chemical name. N'-6-Chloro-3-

pyridazinyl) sulfanilamide. (b) Specifications. Melting point range:

190° C. to 191° C. (c) Sponsor. See No. 000003 in § 510.600

(c) of this chapter.

(d) Related tolerances. See § 556.630 of this chapter.

(e) Conditions of use, It is used in calves as follows:

 (1) Amount. 30 to 45 milligrams per pound body weight per day.
 (2) Indications for use. Treatment of

(2) Indications for use. Treatment of diarrhea caused or complicated by E. coli (colibacillosis).

(3) Limitations. Administer in a bolus containing 2 grams of sulfachlorpyridazine for 1 to 5 days in divided doses twice daily; treated calves must not be slaughtered for food during treatment or for 7 days after the last treatment.

§ 520.2200b Sulfachlorpyridazine medicated milk and drinking water.

(a) Chemical name. N'-(6-Chloro-3pyridazinyl)sulfanilamide.

(b) Specifications. Melting point range: 190° C. to 191°C.

(c) Sponsor. See No. 000003 in § 510.-600(c) of this chapter.

(d) Related tolerances. See § 556.630 of this chapter.

(e) Conditions of use. It is used as follows:

(1) Calves—(i) Amount. 30 to 45 milligrams per pound body weight per day.

(ii) Indications for use. Treatment of diarrhea caused or complicated by E. coli (colibacillosis).

(iii) Limitations. Administer as the sodium salt of sulfachlorpyridazine in milk or milk-replacer formulations for 1 to 5 days in divided doses twice daily; treated calves must not be slaughtered for food during treatment or for 7 days after the last treatment.

(2) Swine-(i) Amount. 20 to 35 milligrams per pound body weight per day.

(a) Indications for use. Treatment of diarrhea caused or complicated by E. coli (colibacillosis).

(b) Limitations. Administer as the sodium salt of sulfachlorpyridazine in drinking water for 1 to 5 days; for individual treatment, administer orally in divided doses twice daily; treated swine must not be slaughtered for food during treatment or for 4 days after the last treatment.

(ii) Amount. 20 to 35 milligrams per pound body weight per day.

(a) Indications for use. Treatment of diarrhea caused or complicated by E. coli (colibacillosis).

(b) Limitations. Administer individually in an oral suspension containing 50 milligrams of sulfachlorpyridazine per milliliter in divided doses twice daily for 1 to 5 days; treated swine must not be slaughtered for food during treatment or for 4 days after the last treatment.

§ 520.2220 Sulfadimethoxine oral dosage forms.

§ 520.2220a Sulfadimethoxine drinking water and drench.

(a) Chemical name. \dot{N}' -(2,6-Dimethoxy-4-pyrimidinyl) sulfanilamide.

(b) Sponsors. Firms identified by numbers in § 510.600(c) of this chapter have been granted approvals for specific conditions of use as indicated in paragraph (e) of this section as follows:

(1) To 000004: approval for use as in paragraph (e) (1), (2) and (3).

(2) [Reserved]

(3) [Reserved]

(4) [Reserved]

(c) Special considerations. Chickens and turkeys that have survived fowl cholera outbreaks should not be kept for replacements or breeders.

(d) Related tolerances. See § 556.640 of this chapter.

(e) Conditions of use. It is used as follows:

(1) Broiler and replacement chickens only. (1) Amount. 1.875 (0.05 percent) grams per gallon.

(ii) Indications for use. Treatment of disease outbreaks of coccidiosis, fowl cholera, and infectious coryza.

(iii) Limitations. Administer for 6 consecutive days; do not administer to chickens over 16 weeks of age; as sole source of drinking water and sulfonamide medication; as sulfadimethoxine solution or sulfadimethoxine soluble sodium salt; withdraw 5 days before slaughter.

(2) Meat-producing turkeys only. (i) Amount. 0.938 (0.025 percent) grams per gallon.

(ii) Indications for use. Treatment of disease outbreaks of coccidiosis and fowl cholera.

(iii) Limitations. Administer for 6 consecutive days; do not administer to turkeys over 24 weeks of age; as sole source of drinking water and sulfonamide medication; as sulfadimethoxine solution or sulfadimethoxine soluble sodium salt; withdraw 5 days before slaughter.

(3) Dairy calves, dairy heifers, and beef cattle only. (i) Amount. 1.18 to 2.36 (0.031 to 0.062 percent) grams per gallon.

(ii) Indications for use. Treatment of shipping fever complex, bacterial pneumonia, calf diphtheria, and foot rot.

(iii) Administer 2.5 grams per 100 pounds of body weight for first day, then 1.25 grams per 100 pounds of body weight per day for the next 4 consecutive days; in drinking water or drench; available as a sulfadimethoxine soluble powder or a 12.5 percent sulfadimethoxine sodium solution (3.75 grams sulfadimethoxine per fluid ounce); if no improvement within 2 to 3 days, reevaluate diagnosis; do not treat beyond 5 days; withdraw 7 days before slaughter.

§ 520.2220b Sulfadimethoxine tablets and boluses.

(a) Chemical name. N'-(2-6-Dimethoxy-4-pyrimidinyl) sulfanilamide.

(b) Sponsors. Firms identified by numbers in § 510.600(c) of this chapter have been granted approvals for specific conditions of use as indicated in paragraph (e) of this section as follows:

(1) To 000004: approval for use as in paragraph (e) (1) of this section.

(2) To 011825: approval for use as in paragraph (e) (2) (i) of this section.

(3) To 011716: approval for use as in paragraph (e) (2) (ii) of this section.

(4) To 000859: approval for use as in paragraph (e) (2) (i) of this section, for dogs only.

(c) [Reserved]

(d) Related tolerances. See § 556.640 of this chapter.

(e) It is used as follows:

(1) Cattle—(1) Amount. 1.25 to 2.5 grams per 100 pounds body weight.

(ii) Indications for use. Treatment of foot rot, bacterial pneumonia, shipping fever, and calf diphtheria.

(iii) Limitations. Administer 2.5 grams per 100 pounds body weight for 1 day followed by 1.25 grams per 100 pounds body weight per day; treat from 4 to 5 days; do not administer within 7 days of slaughter; milk that has been taken from animals during treatment and 60 hours (5 milkings) after the latest treatment must not be used for food.

(2) Dogs and cats-(i) Amount. 1.25 to 2.5 grams pèr 100 pounds of body weight.

(a) Indications for use. For treatment of respiratory infections, genitourinary tract infections, enteritis and soft tissue infections in dogs and cats when caused by streptococci, staphylococci, escherichia, salmonella or shigella organisms sensitive to sulfadimethoxine and for the treatment of canine bacterial enteritis associated with coccidiosis and canine salmonellosis.

(b) Limitations. Administer 2.5 milligrams per pound of body weight followed by 12.5 milligrams per pound of body weight daily thereafter for 3 to 5 days; in most cases 3 to 5 days of treatment is adequate; however, treatment should be continued until the animal is without clinical signs for 48 hours; animals must maintain adequate water intake during treatment; for use by or on the order of a licensed veterinarian.

(ii) Amount. 12.5 to 25 milligrams per pound body weight.

(a) Indications for use. Treatment of sulfadimethoxine-susceptible bacterial infections.

(b) Limitations. Administer 25 milligrams per pound body weight for first day followed by 12.5 milligrams per pound body weight per day until the animal is free of symptoms for 48 hours, for use only by or on the order of a licensed veterinarian.

§ 520.2220c Sulfadimethoxine oral suspension.

(a) Chemical name. N'-(2,6-Dimethoxy-4-pyrimidinyl) sulfanilamide.

(b) Specifications. Each milliliter of the drug contains 50 milligrams of sulfadimethoxine.

(c) Sponsor. See Nos. 000004 and 011716 in § 510.600(c) of this chapter.

(1) It is intended for use in the treatment of sulfonamide susceptible bacterial infections in dogs and cats and enteritis associated with coccidiosis in dogs.

(2) On the first day of treatment administer an oral dose of 25 milligrams per pound of body weight, then follow with a daily dosage of 12.5 milligrams per pound of body weight. Length of treatment will depend upon clinical response. Continue treatment until patient is asymptomatic for 48 hours. Maintain adequate water intake during the treatment period.

(3) For use only by or on the order of a licensed veterinarian.

§ 520.2240 Sulfaethoxypyridazine.

§ 520.2240a Sulfaethoxypyridazine drinking water.

(a) Chemical name. N'-(6-Ethoxy-3pyridazinyl) sulfanilamide.

(b) Specifications. Melting point range of 180° C. to 186°C.

RULES AND REGULATIONS

(c) Sponsor. See No. 010042 in § 510.600 (c) of this chapter.

(d) Related tolerances. See § 556.650 of this chapter.

(e) Conditions of use. It is used as follows:

(1) Swine—(1) Amount. 1.9 to 3.8 grams per gallon (0.05 percent to 0.1 percent).

(ii) Indications for use. Treatment of bacterial scours pneumonia enteritis, bronchitis, septicemia accompanying Salmonella cholerasuis infection.

(iii) Limitations. Administer 3.8 grams per gallon for first day followed by 1.9 grams per gallon for not less than 3 days nor more than 9 days as sodium sulfaethoxypyridazine; do not treat within 10 days of slaughter; as sole source of sulfonamide; for use by or on the order of a licensed veterinarian.

(2) Cattle—(i) Amount. 2.5 grams per gallon (0.066 percent).

(ii) Indications for use. Treatment of respiratory infections (pneumonia, shipping fever), foot rot, calf scours; as adjunctive therapy in septicemia accompanying mastitis and metritis.

(iii) Limitations. Administer at the rate of 1 gallon per 100 pounds of body weight per day for 4 days; as sodium sulfaethoxypyridazine; do not treat within 16 days of slaughter; as sole source of sulfonamide; for use by or on the order of a licensed veterinarian; milk that has been taken from animals during treatment and for 72 hours (6 milkings) after latest treatment must not be used for food.

§ 520.2240b Sulfaethoxypyridazine tablets.

(a) Chemical name. N'-(6-Ethoxy-3pyridazinyl)sulfanilamide.

(b) Specifications. Melting point range of 180° C. to 186° C.

(c) Sponsor. See No. 010042 in § 510.-600(c) of this chapter.

(d) Related tolerances. See § 556.650 of this chapter.

(e) Conditions of use. It is used for cattle as follows:

 Amount. 2.5 or 15 grams per tablet.
 (1) Indications for use. Treatment of respiratory infections (pneumonia, shipping fever), foot rot, calf scours; as adjunctive therapy in septicemia accom-

panying mastitis and metritis. (ii) Limitations. Administer 25 milligrams per pound of animal weight per day for 4 days; do not treat within 16 days of slaughter; as sole source of sulfonamide; milk that has been taken from animals during treatment and for 72 hours (6 milkings) after the latest treatment must not be used for food; for use only by or on the order of a licensed veterinarian.

(2) Amount. 15-gram controlled release tablets.

(1) Indications for use. Treatment of foot rot and respiratory infections (shipping fever and pneumonia) caused by sulfonamide-susceptible pathogens (E. coli, streptococci, staphylococci, Sphaerophorus necrophorus and Gram-negative rods including Pasteurella); for use prophylactically in cattle during periods of stress for reducing losses due to sulfonamide sensitive disease conditions.

(ii) Limitations. Administer 100 milligrams per pound of body weight; do not treat within 16 days of slaughter; as sole source of sulfonamide; not for use in lactating dairy cows; Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 520.2260 Sulfamethazine tablets and bolus.

(a) Chemical name. N'-(4,6-Dimethyl-2-pyrimidinyl) sulfanilamide.

(b) Sponsor. See No. 011519 in § 510.-600(c) of this chapter.

(c) Related tolerances. See § 556.670 of this chapter.

(d) Conditions of use. It is used for oral administration to nonlactating cattle as follows:

(1) Amount. 22.5 grams per bolus.

(2) Indications for use. For treatment of infectious disease in which the causative organism is sensitive to sulfamethazine; for the prevention of bacterial infections associated with hemorrhagic septicemia (shipping fever complex).

(3) Limitations. One bolus per each 185 to 200 pounds of body weight; do not slaughter for food within 21 days of treatment; Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 520.2280 Sulfamethizole and methenamine mandelate tablets.

(a) Specifications. Each tablet contains 250 milligrams of sulfamethizole and 250 milligrams of methenamine mandelate.

(b) Sponsor. See No. 000046 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is indicated for the treatment of urinary tract infections in dogs and cats such as cystitis, nephritis, prostatitis, urethritis, and pyelonephritis. It is also used as an aid in the management of complications resulting from surgical manipulations of the urinary tract such as removal of calculi from the bladder, in ureterostomies, and in instrumentation of the urethra and bladder.

(2) It is administered at a dosage level of one tablet for each 20 pounds of body weight given three times per day. The drug should be given until all signs are alleviated. To reduce the possibility of a relapse, it is suggested that therapy be continued for a further period of a week to 10 days.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 520.2300 Sulfamethoxypyrid a z i n e tablets.

(a) Chemical name. N¹-(6-methoxy-3-pyridazinyl) sulfanilamide.
(b) Specifications. Each tablet con-

(b) Specifications. Each tablet contains 250 or 500 milligrams of the drug.
(c) Sponsor. See No. 000071 in § 510.-600(c) of this chapter.

(d) Conditions of use. (1) It is intended for use in dogs and cats for sulfa-susceptible gram-positive and gram-negative bacterial infections.

(2) It is administered orally at the rate of 20 to 30 milligrams per pound of body weight daily. Doses exceeding these amounts are not recommended. Length of treatment will depend upon clinical response. Continue treatment until patient is asymptomatic for 48 hours. Maintain adequate water intake during prolonged administration. Discontinue drug if toxic reactions occur. Not for use in animals which are raised for food production.

(3) For use only by or on the order of a licensed veterinarian.

§ 520.2301 Acetyl sulfamethoxypyridazine oral suspension.

(a) Chemical name. N¹-acetyl-N¹-(6methoxy-3-pyridazinyl) sulfanilamide.

(b) Specifications. Each 5 milliliters of suspension contains 250 milligrams of sulfamethoxypyridazine.

(c) Sponsor. See No. 000071 in § 510.-600(c) of this chapter.

(d) Conditions of use. (1) It is intended for use in dogs and cats for sulfasusceptible gram-positive and gramnegative bacterial infections.

(2) It is administered orally at the rate of 20 to 30 milligrams per pound of body weight daily. Doses exceeding these amounts are not recommended. Length of treatment will depend upon clinical response. Continue treatment until patient is asymptomatic for 48 hours. Maintain adequate water intake during prolonged administration. Discontinue drug if toxic reactions occur. Not for use in animals which are raised for food production.

(3) For use only by or on the order of a licensed veterinarian.

§ 520.2320 Sulfanitran and aklomide in combination.

(a) Chemical names. (1) Sulfanitran: Acetyl-(p-nitrophenyl)-sulfanilamide.

(2) Aklomide: 2-Chloro-4-nitrobenzamide.

(b) Specifications. (1) Sulfanitran conforms to the following specifications:
(i) Melting point range: 260° C. to 261° C.

(11) Assay (by sodium nitrite titration): 97 to 100.5 percent.

(iii) Moisture (method No. 5.96 "Official Methods of Analysis of the Association of Official Agricultural Chemists," ¹ 8th edition, 1955, p. 64): Not more than 2.0 percent.

(iv) Molecular weight: 335.34.

(v) Soluble in 0.1N sodium hydroxide, reprecipitating unchanged on acidification.

(2) Aklomide conforms to the following specifications:

(i) Minimum melting point: 170° C. (ii) Moisture content: Not to exceed 1.0 percent.

(iii) Purity: Not less than 98 percent on an anhydrous basis.

(c) Sponsor. See No. 017210 in § 510.-600(c) of this chapter.

(d) Related tolerances. See §§ 556.30 and 556.680 of this chapter.

¹Copies may be obtained: Association of official analytical chemists, P.O. Box 540, Benjamin Franklin Station, Washington, D.C. 20044.

(e) Conditions of use. It is used in the drinking water of chickens as follows:

(1) Amount. 374–747 milligrams of sulfanitran with 477–954 milligrams of aklomide.

(2) Indications for use. As an aid in the treatment of coccidiosis caused by E. tenella, E. necatrix, and E. acervulina.

(3) Limitations. Administer for 2 days at 747 milligrams of sulfanitran per gallon and 954 milligrams of aklomide per gallon, followed by 5 days at 374 milligrams of sulfanitran per gallon and 477 milligrams of aklomide per gallon; do not treat birds over 6 weeks of age; do not administer within 5 days of slaughter; not for laying chickens.

§ 520.2362 Thenium closylate tablets.

(a) Chemical name. (N,N-Dimethyl-N-2-phenoxyethyl-N-2' - thenylammonium)-p-chlorobenzenesulfonate.

(b) Specifications.—Thenium closylate tablets contain thenium closylate equivalent to 500 milligrams thenium as base in each tablet.

(c) Sponsor. See No. 011492 in § 510.-600(c) of this chapter.

(d) Conditions of use. (1) The Tablets are administered orally to dogs as a single day treatment of canine ancylostomiasis by the removal from the intestines of the adult forms of the species Ancylostoma caninum and Uncinaria stenocephala (hookworms). Dogs weighing 10 pounds and over are administered 1 tablet as a single dose. Dogs weighing 5 to 10 pounds are administered one-half tablet twice during a single day. All dosages are given for 1 day only. The treatment should be repeated after 2 or 3 weeks.

(2) Suckling pupples or recently weaned pupples weighing less than 5 pounds should not be treated with the drug. Animals that are severely injected, exhibiting evidence of intestinal hemorrhage, debilitation, and anemia, should be given supportive treatment.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 520.2380 Thiabendazole oral dosage forms.

§ 520.2380a Thiabendazole top dressing and mineral protein feed block.

(a) Chemical name. 2-(4-Thiazolyl)-

(b) Specifications. Conforms to N.F. XII.

(c) Sponsor. (1) See No. 017800 in § 510.600(c) of this chapter for the sponsor of the usage provided by paragraph (e) (1) of this section.

(2) See No. 000006 in § 510.600(c) of this chapter for the sponsor of the usages provided for by paragraph (e) of this section and §§ 520.2380b and 520.2380c.

(3) See No. 021930 in § 510.600(c) of this chapter for the sponsor of the usage provided for by paragraph (e) (2) of this section.

(d) Related tolerances. See § 556.730 of this chapter.

(e) Conditions of use. It is used as follows:

(1) Horses—(i) Route of administration. In feed, as a top dressing.

(a) Amount. 2 grams per 100 pounds of body weight.

(b) Indications for use. For control of large strongyles, small strongyles, pinworms, and threadworms (including members of the genera Strongylus, Cyathostomum, Cylicobrachytus, and related genera, Craterostomum, Oesophagodontus, Poteriostomum, Oxyuris, and Strongyloides).

(c) Limitations. Add to the usual feed of horses mixed into that amount of the feed normally consumed at one feeding. Warning: Not for use in horses intended for food.

(ii) Route of administration. In feed.
 (a) Amount. 2 grams per 100 pounds of body weight.

(1) Indications for use. For control of large and small strongyles, Strongyloides, and pinworms of the genera Strongylus, Cyathostomum, Cylicobrachytus and related genera, Craterostomum, Oesophagodontus, Poteriostomum, Oxyuris, Strongyloides, and Parascaris.

(2) Limitations. Administer in a single dosage mixed with the normal grain ration given at one feeding. Warning: Not for use in horses intended for food.

(b) Amount. 4 grams per 100 pounds of body weight.

(1) Indications for use. For control of ascarids of the genera Strongylus, Cyathostomum, Cylicobrachytus and related genera, Craterostomum, Oesophagodontus, Poteriostomum, Oxyuris, Strongyloides, and Parascaris.

(2) Limitations. Administer in a single dosage mixed with the normal grain ration given at one feeding. Warning: Not for use in horses intended for food.

(2) Cattle—(i) Route of administration. In feed block.

(ii) Amount. 3.3 percent consumed at the recommended level of 0.11 pound per 100 pounds of body weight per day.

(iii) Indications for use. For control of infections of gastrointestinal roundworms (members of the genera Trichostrongylus, Haemonchus, Ostertagia and Cooperia species).

(iv) Limitations. Administer to cattle on pasture or range accustomed to mineral protein block feeding for 3 days when 3.3 percent is consumed at the recommended level of 0.11 pound per 100 pounds of body weight per day. Milk taken from animals during treatment and within 96 hours (8 milkings) after the latest treatment must not be used for food. Do not treat cattle within 3 days of slaughter. For a satisfactory diagnosis, a microscopic fecal examination should be performed by a veterinarian or diagnostic laboratory prior to worm-ing. Animals maintained under conditions of constant worm exposure may require re-treatment within 2 to 3 weeks. Animals that are severely parasitized. sick, or off feed should be isolated and a veterinarian consulted for advice concerning treatment.

§ 520.2380b Thiabendazole drench or oral paste.

(a) Chemical name. 2-(4-Thiazolyl) benzimidazole.

FEDERAL REGISTER, VOL. 40, NO. 60-THURSDAL, MARCH 27, 1975

(b) Specifications. Conforms to N.F. XII.

(c) Sponsor. (1) See No. 017800 in \$ 510.600(c) of this chapter for the sponsor of the usage provided by § 520.2380a (e)(1)

(2) See No. 000006 in § 510.600(c) of this chapter for the sponsor of the usages provided for by paragraph (e) of this section and § 520.2380c.

(3) See No. 021930 in § 510.600(c) of this chapter for the sponsor of the usage provided for by § 520.2380a(e)(2).

(d) Related tolerances. See § 556.730 of this chapter.

(e) Conditions of use. It is used as follows:

(1) Horses. As a single liquid oral dose, as a drench or administered by stomach tube.

(i) Amount. 2 grams per 100 pounds of body weight.

(a) Indications for use. Control of infections with Strongylus spp., Cyathostomum spp., Cylicobrachytus spp., and related genera; Craterostomum spp., Oesophagodontus spp., Poteriostomum spp., Oxyuris spp., and Strongyloides spp

(b) Limitations. Not for use in horses to be slaughtered for food purposes; for use only by or on the order of a licensed veterinarian.

(ii) Amount. 4 grams per 100 pounds of body weight.

(a) Indications for use. Control of infections of gastrointestinal ascarids (genera Parascaris spp.).

(b) Limitations. Not for use in horses to be slaughtered for food purposes; for use only by or on the order of a licensed veterinarian.

(2) Pigs. As an oral paste.

(i) Amount. 200 milligrams for each 5 to 7 pounds of body weight per dose.

(ii) Indications for use. For control of infections with Strongyloides ransomi. These infections are commonly found in Southeastern United States.

(iii) Limitations. Administer to baby pigs (1 to 8 weeks of age). Treatment may be repeated in 5 to 7 days if necessary. Before treatment, obtain an accurate diagnosis from a veterinarian or diagnostic laboratory. Do not treat within 30 days of slaughter.

(3) Cattle. Orally in paste form using

a dosing gun designed for the product. (i) Amount. 3 grams per 100 pounds of body weight.

(a) Indications for use. For Trichostrongylus spp., Haemonchus spp., Neamtodirus spp., Ostertagia spp., and Oesophagostomum radiatum.

(b) Limitations. For most effective results, severely parasitized animals or those constantly exposed to helminth infection should be re-treated every 2 to 3 weeks. Milk taken from treated animals within 96 hours (8 milkings) after the latest treatment must not be used for food. Do not treat cattle within 3 days of slaughter. For a satisfactory diagnosis, a microscopic fecal examination should be performed prior to worming.

(ii) Amount. 5 grams per 100 pounds of body weight.

(a) Indications for use. For Cooperia spp. or severe infections with the other species.

(b) Limitations. For most effective results, severely parasitized animals or these constantly exposed to helminth infection should be re-treated every 2 to 3 weeks. Milk taken from treated animals within 96 hours (8 milkings) after the latest treatment must not be used for food. Do not treat cattle within 3 days of slaughter. For a satisfactory diagnosis, a microscopic fecal examination should be performed priof to worming.

§ 520.2380c Thiabendazole bolus.

(a) Chemical name. 2-(4-Thiazolyl) benzimidazole.

(b) Specifications. Conforms to N.F. XII.

(c) Sponsor. (1) See No. 017800 in § 510.600(c) of this chapter for the sponsor of the usage provided for by § 520.-2380a(e)(1).

(2) See No. 000006 in § 510.600(c) of this chapter for the sponsor of the usages provided for by paragraph (e) of this section and §§ 520.2380a and 520.2380b.

(3) See No. 021930 in § 510.600(c) of this chapter for the sponsor of the usage provided for by § 520.2380a.(e) (2).

(d) Related tolerances. See § 556.730 of this chapter.

(e) Conditions of use. It is used as follows:

(1) Cattle. In a bolus or in liquid form. (i) Amount. 3 grams per 100 pounds of body weight.

(a) Indications for use. Control of infections of gastrointestinal roundworms (genera Trichostrongylus spp., Haemonchus spp., Nematodirus spp., Ostertagia spp., and Oesophagostomum radiatum).

(b) Limitations. As a single oral dose; as a drench or bolus; may repeat once in 2 to 3 weeks; do not treat animals within 3 days of slaughter; milk taken from treated animals within 96 hours (8 milkings) after the latest treatment must not be used for food.

(ii) Amount. 5 grams per 100 pounds of body weight.

(a) Indications for use. Control of severe infections of gastrointestinal roundworms (genera Trichostrongylus gastrointestinal spp., Haemonchus spp., Nematodirus spp., Ostertagia spp., and Oesophagostomum radiatum). Control of infections with Cooperia spp.

(b) Limitations. As a single oral dose: as a drench or bolus; may repeat once in 2 to 3 weeks; do not treat animals within 3 days of slaughter; milk taken from treated animals within 96 hours (8 milkings) after the latest treatment must not be used for food.

(2) Sheep and goats. In a bolus or in liquid form.

(i) Amount. 2 grams per 100 pounds of body weight.

(ii) Indications for use. Control of infections of gastrointestinal roundworms in sheep and goats (genera Trichostrongylus spp., Haemonchus spp., Ostertagia spp., Cooperia spp., Nematodirus spp., Bunostomum spp., Strongyloides spp., Chabertia spp., and Oesophagosto-

mum spp.); also active from 3 hours to 3 days following treatment against ova and larvae passed by sheep (good activity against T. colubriformis and axei, Ostertagia spp., Bunostomum spp., Nematodirus spp., and Strongyloides spp.; less effective against Haemonchus contortus and Oesophagostomum spp.)

(iii) Limitations. As a single oral dose; as a drench or bolus; do not treat animals within 30 days of slaughter; milk taken from treated animals within 96 hours (8 milkings) after the latest treatment must not be used for food; in severe infections in sheep, treatment should be repeated in 2 to 3 weeks.

(3) Goats. In a bolus or in liquid form. (i) Amount. 3 grams per 100 pounds of body weight.

(ii) Indications for use. Control of severe infections of gastrointestinal roundworms (genera Trichostrongylus spp., Haemonchus spp., Ostertagia spp., Cooperia spp., Nematodirus spp., Bunostomum spp., Strongyloides spp., Chabertia spp., and Oesophagostomum spp.).

(iii) Limitations. As a single oral dose; as a drench or bolus; do not treat animals within 30 days of slaughter; milk taken from treated animals within 96 hours (8 milkings) after the latest treatment must not be used for food; treatment should be repeated in 2 to 3 weeks.

§ 520.2380d Thiabendazole, piperazine citrate suspension.

(a) Specifications. Each fluid ounce of suspension contains 2 grams of thiabendazole and 2.5 grams of piperazine (from piperazine citrate).

(b) Sponsor. See No. 000006 in § 510.-600(c) of this c apter.
(c) Condition of use. (1) It is administered to hors by stomach tube or as a drench at the rate of 1 fluid ounce of suspension per 100 pounds of body weight for the control of large strongyles, small strongyles, pinworms, Strongyloides and ascarids (including members of the genera Strongylus spp., Cyathostomum spp., Cylicobrachytus spp. and related genera Craterostomum spp., Oesophagodontus spp., Poteriostomum spp., Oxyuris spp., Strongyloides spp., and Parascaris spp.)

(2) Do not use in horses intended to be used for food purposes.

(3) For use by or on the order of a licensed veterinarian.

§ 520.2460 Ticarbodine oral dosage forms.

§ 520.2460a Ticarbodine tablets.

(a) Specifications. Ticarbodine tablets, veterinary contain 90, 225, or 900 milligrams of ticarbodine per tablet,

(b) Sponsor. See No. 000986 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is used in dogs for the removal of roundworms (Toxocara canis), hookworms (Ancylostoma caninum and Uncinaria stenocephala), and tapeworms (Dipylidium caninum and Taenia pisiformis).

(2) Dosage is administered at 45 milligrams of the drug per pound of body weight in a single dose. Dosage may be repeated in 21 days.

8 520.2460h Ticarbodine cansules.

(a) Specifications. Each capsule contains 90, 225, 450, or 900 milligrams of ticarbodine.

(b) Sponsor. See No. 000986 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is used in dogs for removal of roundworms (Toxocara canis), hookworms (Ancylostoma caninum and Uncinaria stenocephala), and tapeworms (Dipylidium caninum and Taenia pisiformis)

(2) Dosage is administered orally as a single dose at 45 milligrams per lb. of body weight. Dosage may be repeated at 21-day intervals.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 520.2480 Triamcinolone tablets,

(a) Chemical name. 9-Fluoro-118.16a. 17.21 - tetrahydroxy - pregna - 1,4 diene-3,20-dione.

(b) Specifications. Each tablet contains 0.5 milligram of the drug.

(c) Sponsor. See No. 010042 in § 510 .-600(c) of this chapter.

(d) Conditions of use. (1) The drug is indicated for use in dogs and cats for its anti-inflammatory activity.

(2) The dosage range for dogs is 0.25 milligram to 2.0 milligrams per day for 7 days and the dosage range for cats is 0.25 milligram to 0.5 milligram per day for 7 days. Daily dosage may be given in two or more divided doses. Dosage must be adjusted to the response of the individual animal. Generally, initial dosages are at the higher range and when the response is satisfactory, the dosage is gradually reduced until a minimum adequate dose is obtained. Dosage may be repeated when necessary. Daily dosage may be given in two or more divided doses.

(3) Clinical and experimental data have demonstrated that corticosteroids administered orally or parenterally to animals may induce the first stage of parturition when administered during the last trimester of pregnancy and may precipitate premature parturition followed by dystocia, fetal death, retained placenta, and metritis. Side reactions such as weight loss, anorexia, diarrhea, polydypsia and polyuria may occur.

(4) For use only by or on the order of a licensed veterinarian.

§ 520.2481 Triamcinolone acetonide tablets.

(a) Chemical name. 9-Fluro-113,16a, 17,21 - tetrahydroxypregna-1.4-diene - 3. 20-dione cyclic 16,17-acetal with acetone.

(b) Specifications. Each tablet contains either 0.5 milligram or 1.5 milli-

grams of the drug. (c) Sponsor. See No. 000003 in § 510.-

600(c) of this chapter. (d) Conditions of use. (1) The drug is indicated for use in dogs and cats for

its anti-inflammatory activity. (2) An initial daily dosage of 0.05 milligram per pound of body weight is

(3) Federal law restricts this drug to usually sufficient to control symptoms, although up to 0.1 milligram per pound of body weight may be given daily if response to the smaller dose is inadequate. As soon as feasible, and in any case within 2 weeks, dosage should be reduced gradually to maintenance levels of 0.0125 to 0.025 milligram per pound of body weight per day. Therapy should be discontinued by a gradual reduction in dosage after the condition has been controlled for several days. Therapy may be initiated with a single dose of sterile triamcinolone acetonide suspension veterinary in which case the tablet dosage should be administered beginning 5 to 7 days after the injection or when symptoms reappear.

(3) For use only by or on the order of a licensed veterinarian.

§ 520.2520 Trichlorfon oral dosage forms.

§ 520.2520a Trichlorfon oral.

(a) Chemical name. Dimethyl 2,2,2trichloro-1-hydroxyethyl phosphonate.

(b) Sponser. See Nos. 017800, 017135, 000859 in § 510.600(c) of this chapter.

(c) Special considerations. This drug is a cholinesterase inhibitor. Do not use this product on animals simultaneously or within a few days before or after treatment with or exposure to cholinesterase-inhibiting drugs, pesticides, or chemicals.

(d) Conditions of use. (1) It is intended for use in horses for the removal of bots (Gasterophilus spp.), - ascarids (Parascaris equorum), and pinworms (Oxyuris equi).

(2) Mix the drug, either dry or dissolved in water, in feed and administer at the rate of 4.5 grams of trichlorfon per 250 pounds of body weight. The drug is to be consumed at one feeding. Treatment should be repeated at 3- to 4month intervals. Do not repeat treatment more frequently than every 30 days. Do not treat horses to be used for food. Do not treat sick or debilitated horses, colts under 4 months of age, mares in the last month of pregnancy, or-animals other than horses. Do not administer intravenous anesthetics, especially muscle relaxants, for a period of 2 weeks after treatment.

§ 520.2520b Trichlorfon and atropine.

(a) Chemical name. (1) For trichlorfon: O.O-Dimethyl 2.2.2-trichloro-1hydroxyethyl phosphonate.

(2) For atropine: Atropine N.F.

(b) Sponsor, See No. 000856 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is used for the treatment of Syphacia obvelata (pinworm) in laboratory mice.

(2) It is administered in distilled water as sole source of drinking water continuously for 7 to 14 days at 1.67 grams of trichlorfon and 7.7 milligrams of atropine per liter.

(3) Prepare fresh solution every 3 days. Do not use simultaneously with other drugs, insecticides, pesticides, or chemicals having cholinesterase activity, nor within 7 days before or after treat-

ment with any other cholinesterase inhibitor.

(4) Restricted to use by or on the order of a licensed veterinarian.

§ 520.2560 Trifluomeprazine tablets.

(a) Chemical name. Phenothiazine, 10-13-(dimethylamino) - 2 - methyl-propyll-2-(trifluoromethyl), maleate.

(b) Specifications. Trifluomeprazine tablets. veterinary, contain 10 milligrams of trifluomeprazine in each tablet.

(c) Sponsor. See No. 011519 in § 510.-600(c) of this chapter.

(d) Conditions of use. (1) The tablets are administered orally to dogs for tranquilization and chemical restraint at a dosage level of 1/4 to 1 milligram per pound of body weight once or twice daily as required.

(2) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 520.2582 Triflupromazine hydrochloride tablets.

(a) Specifications. Each tablet contains either 10 milligrams or 25 milligrams of triflupromazine hydrochloride. (b) Sponsor. See No. 000003 in § 510.-

600(c) of this chapter. (c) Conditions of use. (1) The drug is used in dogs and cats to relieve anxiety and to help control psychomotor over-

activity as well as to increase the tolerance of animals to pain and pruritus. The drug is indicated in various office and clinical procedures which require the aid of a tranquilizer, antiemetic, or preanesthetic.

(2) The drug is administered orally to dogs and cats at a dosage level of 1 to 2 milligrams per pound of body weight daily; an initial dosage at the 2-milligrams level is suggested followed by daily doses at the 1-milligram level. Frequently, the drug may be withdrawn after 4 to 5 days, with drug effect con-tinuing after withdrawal.

(3) Do not use in conjunction with organophosphates and/or procaine hydrochloride, because phenothiazines may potentiate the toxicity of organophosphates and the activity of procaine hydrochloride.

(4) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 520.2604 Trimeprazine tartrate and prednisolone tablets.

(a) Specifications. Each tablet contains: trimeprazine tartrate, 5 milligrams; and prednisolone, 2 milligrams. (b) Sponsor. See No. 011519 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is administered orally to dogs for the relief of itching regardless of cause; reduction of inflammation commonly associated with most skin disorders of dogs such as eczema, caused by internal disorders, otitis, and dermatitis, allergic, parasitic, pustular and nonspecific. It is also used in dogs as adjunctive therapy in various cough conditions including treatment of "kennel cough" or tracheobronchitis, bronchitis including allergic bronchitis, in tonsillitis, acute upper respiratory in-

fections and coughs of nonspecific origin. The product may also be administered to dogs suffering from acute or chronic bacterial infections, provided the infection is controlled by appropriate antibiotic or chemotherapeutic agents.

(2) The drug is administered orally at an initial dosage level of 1/2 teblet twice daily to dogs weighing up to 10 pounds, one tablet twice daily to dogs weighing 11 to 20 pounds, two tablets twice daily to dogs weighing 21 to 40 pounds, and three tablets twice daily to dogs weighing over 40 pounds. After 4 days, the dosage is reduced to approximately 1/2 the initial dosage or to an amount just sufficient to maintain remission of symptoms. Dosages in individual cases may vary and should be adjusted until proper response is obtained.

(3) Do not use the drug in cases of viral infections involving corneal ulceration or dendritic ulceration of the cornea.

(4) Clinical and experimental data have demonstrated that corticosteroids administered orally or parenterally to animals may induce the first stage of parturition when administered during the last trimester of pregnancy and may precipitate premature parturition fol-lowed by dystocia, fetal death, retained placenta, and metritis.

(5) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 520.2640 Tylosin.

(a) Specifications. Tylosin is the antibiotic substance produced by growth of Streptomyces fradiae or the same antibiotic substance produced by any other means.

(b) Sponsor. See No. 000986 in § 510.-600(c) of this chapter.

(c) Special considerations. The quantities of antibiotic in paragraph (e) of this section refer to the activity of the appropriate standard.

(d) Related tolerances. See § 556.740 of this chapter.

(e) Conditions of use. It is used in drinking water of animals as follows:

(1) Chickens-(i) Amount. 2 grams per gallon

(ii) Indications for use. Aid in the treatment of chronic respiratory disease (CRD) caused by Mycoplasma gallisepticum sensitive to tylosin in broiler and replacement chickens. For the control of chronic respiratory disease (CRD) caused by Mycoplasma gallisepticum sénsitive to tylosin at time of vaccination or other stress in chickens. For the control of chronic respiratory disease (CRD) caused by Mycoplasma synoviae sensitive to tylosin in broiler chickens.

(iii) Limitations. Do not use in layers producing eggs for human consumption; administer from 1 to 5 days as sole source of drinking water; treated chickens should consume enough medicated drinking water to provide 50 milligrams of tylosin per pound of body weight per day; prepare a fresh solution every 3 days: do not administer within 24 hours of slaughter; as tylosin tartrate.

(2) Turkeys-(i) Amount. 2 grams per gallon

(ii) Indications for use. Maintaining weight gains and feed efficiency in the presence of infectious sinusitis caused by Mycoplasma gallisepticum sensitive to tylosin.

Sec

(iii) Limitations. Do not use in layers producing eggs for human consumption: administer from 2 to 5 days as sole source of drinking water: treated turkeys should consume enough medicated drinking water to provide 60 milligrams of tylosin per pound of body weight per day; prepare a fresh solution every 3 days: when sinus swelling is present, inject the sinus with tylosin injectable simultaneously with the drinking water treatment: do not administer within 5 days of slaughter; as tylosin tartrate.
(3) Swine—(i) Amount. 0.25 gram per

gallon

(ii) Indications for use. For the control and treatment of swine dysentery (bloody scours) caused by pathogens sensitive to tylosin.

(iii) Limitations. As only source of drinking water for 3 to 10 days, depending on the severity of the condition being treated: mix fresh solution daily; present as tylosin base: medication must be withheld from animals 48 hours prior to slaughter

PART 522----IMPLANTATION OR INJECT-ABLE DOSAGE FORM NEW ANIMAL DRUGS NOT SUBJECT TO CERTIFICA-TION

- 522.23 Acepromazine maleate injectable. Sterile sodium acetazolamide. 522.44 522.62 Aminopentamide hydrogen suifate
- Injection. 522.82 Aminopropazine fumarate sterlie solution injection.
- 522.144 Arsenamide sodium acueous injectlon.
- betamethasone acetate and be-tamethasone disodium phos-phate aqueous suspension. 522 161
- 522.163 Betamethasone dipropionate and betamethasone sodium phosphate aqueous suspension
 - Boldenone undecylenate Injection. Calcium disodium edetate injec-
- 522 340 Cephaloridine injection. 522.380
 - Chloral hydrate, pentobarbital, and magneslum sulfate sterile aque-
 - Chlorpromazine hydrochioride injection.
- 522 480 Repository corticotropin Injection. Dexamethasone solution. 522.540
- 522.564 Sodium diatrizoate and meglumine dlatrizoate injection.
- 522 640 Diethylstilbestrol.
- Diprenorphine hydrochloride in-522 723 jection.
- 522 740 Disophenol injection. 522 784
- Doxylamine succinate injection. Droperidol and fentanyl citrate in-522.800
- jection. Estradiol benzoate and testosterone 522.842 propionate in combination.
- 599 844 Estradiol monopalmitate. hydrochloride 522.863 Ethylisobutrazine
- injection. 522 883
- Etorphine hydrochloride injection. Colloidal ferric oxide injection. 522.940
- 522.960 Flumethasone suspension.
- Flumethasone acetate injection. 522 961
- Gelatin solution. 522.1020 522.1044 Gentamicin sulfate injection.
- 522,1060 Giyceryl gualacolate sterile powder.

522,1081 Chorionic gonadotropin for Injection: chorionic gonadotropin suspension. 522 1143 Hexylcalne hydrochioride injection. 522.1182 Iron dextran complex injection. Iron hydrogenated dextran injec-522.1183 tion. Kanamycin sulfate injection. 522,1204 Ketamine hydrochioride injection. 522.1222 Levamisole phosphate injection. 522.1244 Lincomycin injection. Meglumine diatrizoate and sodium 522 1260 522.1362 diatrizoate injection. 522,1380 Methocarbamoi injection. Sodlum methohexital for injection. 522.1404 522 1462 Naloxone hydrochioride injection. 522.1484 Neomycin sulfate sterlle solution. Neostlgmine methylsulfate injec-522.1503 tion Nitrofurantoin sodium injection. 522,1563 522.1620 Orgotein for Injection. 522.1642 Oxymorphone hydrochloride injection. 522.1662 Oxytetracycline hydrochioride lmplantation or injectable dosage forms. 522.1662a Oxytetracycline hydrochioride inlection. 522.1662b Oxytetracycline hydrochloride with lidocaine injection. 522,1680 Oxytocin injection. 522.1704 Sodium pentobarbital injection. 522 1720 Phenyibutazone injection. 522.1800 Piperacetazine in jection. 522,1820 Pituitary luteinizing hormone for injection. Sterile pralldoxime chioride. 522.1862 Sterile prednisolone suspension. 522.1880 522.1881 Sterile prednisolone acetate aqueous suspension. 522.1884 Prednisolone sodlum succinate inlection. 522.1885 Prednisolone tertiary butylacetate suspension. 522,1920 Prochlorperazine, isopropamide for intection. 522.1940 Progesterone and estradiol benzoate in combination 522.1962 Promazine hydrochloride injection. 522.2002 Propiopromazine hydrochioride inlection. Protokyiol hydrochloride injection. 522.2022 Pyrilamine maleate injection. Selenium, vitamin E injection. 522 2063 522.2100 522.2120 Spectinomycin injection. 522,2200 Sulfachlorpyridazine. 522,2220 Suifadlmethoxine injection. 522.2240 Sulfaethoxypyridazine. 522.2340 Sulfomyxin. 522.2350 Testosterone and diethylstilbestroi in combination. 522.2404 Thiaibarbitone sodium for injection. 522 2424 Sodium thiamylai for injection. 522.2444 Sodium thiopental impiantation or injectable dosage forms. 522.2444a Sodium thiopental for injection. 522.2444b Sodium thiopental, sodium pento-

- barbital for injection. 522 24R0 Triamcinolone Injection
- 522.2582 Triflupromazine hydrochioride injection.
- 522.2640 Tylosin.
- 522 2662 Xylazine hydrochloride injection. 522.2680 Zeranol.

AUTHORITY: Sec. 512(1), 82 Stat. 347 (21 U.S.C. 360b(i)).

§ 522.23 Acepromazine maleate injectable.

(a) Chemical name. [10-[3-(Dimethylamino) propyl] phenothiazin-2yl-methyl ketone] maleate.

(b) Specifications. Each milliliter of the drug contains 10 milligrams of ace-

Sec.

- 522 204 522.281 tion.
- ous solution. 522.443

promazine maleate in double distilled water.

(c) Sponsor. See No. 000046 in § 510.-600(c) of this chapter.

(d) Conditions of use. (1) The drug is used as a tranquilizer in dogs, cats, and horses.

(2) The drug is administered intravenously, intramuscularly or subcutaneously with the dosage individualized depending upon the degree of tranquilization required. It is administered to dogs at a dosage level of 0.25 to 0.5 milligram of acepromazine maleate per pound of body weight; to cats at a dosage level of 0.5 to 1.0 milligram of acepromazine maleate per pound of body weight; and to horses at a dosage level of 2.0 to 4.0 milligrams of acepromazine maleate per 100 pounds of body weight.

(3) Do not use in horses intended for food.

(4) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.44 Sterile sodium acetazolamide.

(a) Specifications.—Sterile sodium acetazolamide contains acetazolamide sodium complying with United States Pharmacopeia as a sterile powder with directions for reconstituting the product with sterile distilled water to furnish a product having a concentration of 100 milligrams acetazolamide activity per milliliter.

(b) Sponsor. See No. 010042 in § 510.-600(c) of this chapter.

(c) Conditions of use.—(1) It is used as an aid in the treatment of dogs with mild congestive heart failure and for rapid reduction of intraocular pressure.

(2) It is administered intramuscularly or intraperitoneally to dogs at a level of 5 to 15 milligrams per pound of body weight daily preferably administered in two or more divided doses.

(3) For use only by or on the order of a licensed veterinarian.

§ 522.62 Aminopentamide h y d r o g e n sulfate injection.

(a) Chemical name, 4-(Dimethylamino)-2,2-diphenylvaleramide hydrogen sulfate.

(b) Specifications. It is sterile and each milliliter of aqueous solution contains 0.5 milligram of the drug.

(c) Sponsor. See No. 000015 in § 510.-600(c) of this chapter.

(d) Conditions of use. (1) It is intended for use in dogs and cats only for the treatment of vomiting and/or diarrhea, nausea, acute abdominal visceral spasm, pylorospasm, or hypertrophic gastritis.

Nors: Not for use in animals with glaucoma because of the occurrence of mydriasis.

(2) Dosage is administered by subcutaneous or intramuscular injection every 8 to 12 hours, as follows:

Weight of animal in pounds:	Dosage in milligrams	
Up to 10		0.1
11 to 20		0.2
21 to 50		0.3
51 to 100		0.4
Over 100		0.5

Dosage may be gradually increased up to a maximum of five times the suggested dosage. Following parenteral use dosage may be continued by oral administration of tablets.

(3) For use only by or on the order of a licensed veterinarian.

§ 522.82 Aminopropazine fumarate sterile solution injection.

(a) Specifications. Each milliliter of aminopropazine fumarate sterile aqueous solution, veterinary, contains aminopropazine fumarate equivalent to 25 milligrams of aminopropazine base.

(b) Sponsor. See No. 017220 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is used for reducing excessive smooth muscle contractions, such as occur in urethral spasms associated with urolithiasis in cats and dogs and in colic spasms in horses.

(2) It is administered intramuscularly or intravenously to dogs and cats at a level of 1 to 2 milligrams per pound of body weight. It is administered intramuscularly or intravenously to horses at a level of 0.25 milligrams per pound of body weight. Dosage can be repeated every 12 hours, as indicated.

(3) Not for use in animals intended for food purposes.

(4) For use only by or on the order of a licensed veterinarian.

§ 522.144 Arsenamide sodium aqueous injection.

(a) Chemical name. [[(p-Carbamoylphenyl) arsylene]dithio diacetic acid, sodium salt.

(b) Specifications. The drug is a sterile aqueous solution and each milliliter contains 10.0 milligrams of arsenamide sodium.

(c) Sponsor. See Nos. 020112, 043731, and 000859 in § 510.600(c) of this chapter.

(d) Conditions of use. (1) For the treatment and prevention of canine heartworm disease caused by Diroflaria immitis.

(2) It is administered intravenously at 0.1 milliliter per pound of body weight (1.0 milliliter for every 10 pounds) twice a day for 2 days. For dogs in poor condition, particularly those with evidence of reduced liver function, a more conservative dosage schedule of 0.1 milliliter per pound of body weight daily for 15 days is recommended.

(3) Restricted to use only by or on the order of a licensed veterinarian.

§ 522.161 Betamethasone acetate and betamethasone disodium phosphate aqueous suspension.

(a) Chemical names. Betamethasone acctate: 9-a-Fluoro-16- β -methylprednisolone-21-acetate ($C_{2s}H_{s}F$ O_{e}). Betamethasone disodium phosphate: 9-a-Fluoro-16 - β - methylprednisolone - 21 disodium phosphate ($C_{2s}H_{s}F$ $Na_{s}O_{e}P$).

(b) Specifications. The drug is a sterile aqueous suspension and each cubic centimeter contains: 12 milligrams of betamethasone acetate (equivalent to 10.8 milligrams of betamethasone), 3.9 milligrams of betamethasone disodium

phosphate (equivalent to 3 milligrams of betamethasone), 2 milligrams of dibasic sodium phopsphate, 5 milligrams of sodium chloride, 0.1 milligram of polysorbate dium EDTA, 0.5 milligram of polysorbate 80, 9 milligrams of benzyl alcohol, 5 milligrams of sodium carboxymethylcellulose, 1.8 milligrams of methylparaben, 0.2 milligram of propylparaben, hydrochloric acid and/or sodium hydroxide to adjust pH, and water for injection q.s.

(c) Sponsor. See No. 000085 in § 510.-600(c) of this chapter.

(d) Conditions of use. It is used or intended for use by intra-articular injection of horses for the treatment of various inflammatory joint conditions; for example, acute and traumatic lameness involving the carpel and fetlock joints. Administer from 2.5 to 5 cubic centimeters per dose. Dose may be repeated when necessary depending upon the duration of relief obtained. Not for use in horses intended for food. For use only by or on the order of a licensed veterinarian.

§ 522.163 Betamethasone dipropionate and betamethasone sodium phosphate aqueous suspension.

(a) Specifications. Betamethasone dipropionate and betamethasone sodium phosphate aqueous suspension is a sterile aqueous suspension. Each milliliter of the suspension contains the equivalent of 5 milligrams of betamethasone as betamethasone dipropionate and 2 milligrams of betamethasone as betamethasone sodium phosphate.

(b) Sponsor. See No. 000085 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is used in dogs as an aid in the control of pruritus associated with dermatoses.

(2) It is administered by intramuscular injection at a dosage of 0.25 to 0.5 milliliter per 20 pounds of body weight, depending on the severity of the condition. Frequency of dosage depends on recurrence of pruritic symptoms. In clinical studies one dosage of the drug brought relief for 1 to 6 weeks; the average period of relief was 3 weeks, and in many cases only one injection was required. Therefore, dosage may be repeated every 3 weeks or when symptoms recur. Total dosage should not exceed four injections.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.204 Boldenone undecylenate injection.

(a) Specifications. Each milliliter contains 25 or 50 milligrams of boldenone undecylenate in a sesame oil base.

(b) Sponsor. See No. 000003 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is intended for use as an aid in treating debilitated horses following disease or overwork and overexertion when an improvement in weight, hair coat, or general physical condition is desired. The drug is given only as adjunctive therapy to other specific and supportive therapy for diseases, surgical cases, and trau-

matic injuries. Optimal results can be expected only when good management and feeding practices are followed.

(2) It is administered intramuscularly at a dosage level of 0.5 milligram per pound of body weight. Treatment may be repeated at 3-week intervals.

(3) For use in horses only. Do not administer to horses intended for use as food. The effectiveness of the drug in stallions and pregnant mares has not been established, nor has the drug been shown not to be teratogenic in pregnant mares; therefore, this drug should not be used in stallions and pregnant mares.

(4) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.281 Calcium disodium edetate injection.

(a) Specifications. Calcium disodium edetate injection contains 6.6-percent calcium disodium edetate in purified water.

(b) Sponsor. See No. 000859 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is used as an aid in the treatment of acute lead poisoning in horses.

(2) It is administered by slow intravenous injection at the rate of 1 milliliter per 2 pounds of body weight daily. It is best administered in divided doses 2 to 3 times daily and continued for 3 to 5 days. If additional treatment is indicated, a 2-day rest period is recommended which may be followed by another 3- to 5-day period of therapy.

(3) Do not use in horses intended for food purposes.

(4) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.340 Cephaloridine injection.

(a) Specifications. Cephaloridine injection is sterile; each cubic centimeter contains 100 milligrams of cephaloridine activity.

(b) Sponsor. See No. 000986 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is used in dogs for the treatment of bacterial infections of the respiratory, enteric, and urinary tracts and soft tissue due to cephaloridine-sensitive organisms and in cats for the treatment of bacterial infections of the respiratory and enteric tracts, urinary bladder and soft tissue due to cephaloridine-sensitive organisms.

(2) It is administered by intramuscular or subcutaneous injection at a dosage level of 5 milligrams per pound of body weight. It is administered twice a day. Treatment should not exceed 7 days without reassessment of diagnosis.

(3) For use only by or on the order of a licensed veterinarian.

§ 522.380 Chloral hydrate, pentobarbital, and magnesium sulfate sterile aqueous solution.

(a) (1) Specifications. Chloral hydrate, pentobarbital, and magnesium sulfate injection contains 42.51 mg of chloral hydrate, 9.72 mg of pentobarbital, and 21.25 mg of magnesium sulfate in each milliliter of sterile aqueous solution containing water, 44.34 percent propylene glycol, and 11.5 percent alcohol.

(2) Sponsor. See No. 017220 in § 510.-600(c) of this chapter.

(3) Conditions of use. (i) It is used for general anesthesia, and as a sedativerelaxant in cattle and horses.

(ii) For intravenous use only. The drug is administered at a dosage level of 20 to 50 ml/100 lb of body weight for general anesthesia. It is administered intravenously via gravity flow until the desired effect is produced as indicated by rate and depth of respirations, muscle tone, and corneal reflex. Due to the weight of the rumen contents, cattle usually require a lower dosage on the basis of body weight. When used as a sedative-relaxant, it is administered at a level of one-fourth to one-half of the anesthetic dosage level.

(iii) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

(b) (1) Specifications. Chloral hydrate, pentobarbital, and magnesium sulfate sterile aqueous solution contains 42.5 milligrams of chloral hydrate, 8.86 milligrams of pentobarbital, and 21.2 milligrams of magnesium sulfate in each milliliter of sterile aqueous solution containing water, 33.8 percent propylene glycol, and 14.25 percent ethyl alcohol.

(2) Sponsor. See No. 000856 in § 510.-600(c) of this chapter.

(3) Conditions of use. (i) It is used for general anesthesia and as a sedative-relaxant in cattle and horses.

(ii) For intravenous use only. The drug is administered at a dosage level of 20 to 50 milliliters per 100 pounds of body weight for general anesthesia until the desired effect is produced. Cattle usually require a lower dosage on the basis of body weight. When used as a sedative-relaxant, it is administered at a level of one-fourth to one-half of the anesthetic dosage level.

(iii) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.443 Chlorpromazine hydrochloride injection.

(a) Specifications. Chlorpromazine hydrochloride injection contains 25 milligrams of chlorpromazine hydrochloride in each milliliter.

(b) Sponsor. See No. 011716 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is administered either intramuscularly or intravenously to dogs and cats as a tranquilizer, potentiator, and antiemetic with a sedating effect.

(2) It is administered to dogs and cats intravenously at a dosage level of 25 milligrams per 12.5 to 100 pounds body weight. It is administered intramuscularly at a dosage level of 25 milligrams per 8 pounds to 50 pounds body weight. It is administered one to four times daily depending upon size of dose and the needs of the patient.

(3) It is not to be used in conjunction with organophosphates and/or procaine hydrochloride since phenothiazines may potentiate the toxicity of organophosphates and the activity of procaine hydrochloride.

(4) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.480 Repository corticotropin injection.

(a) Specifications. The drug conforms to repository corticotropin injection U.S.P. It contains 40 or 80 U.S.P. (I.U.) units per cubic centimeter.

(b) Sponsor. See No. 000845 in § 510.-600(c) of this chapter.

(c) Special considerations. The drug should be refrigerated. With prolonged use supplement daily diet with potassium chloride at one gram for small animals and from 5 to 10 grams for large animals.

(d) Conditions of use. (1) It is used as an intramuscular or subcutaneous injection in cattle and small animals for stimulation of the adrenal cortex where there is a general deficiency of ACTH. It is also a therapeutic agent for primary bovine ketosis.

(2) It is administered to cattle initially at 200 to 600 units followed by a dose daily or every other day of 200 to 300 units and to small animals at one unit per pound of body weight to be repeated as indicated.

(3) For use only by or on the order of a licensed veterinarian.

§ 522.540 Dexamethasone solution.

(a) Specifications. The drug is a sterile aqueous solution. Each milliliter contains 2 mg of dexamethasone.

(b) Sponsor. See Nos. 000085 and 010271 in § 510.600(c) of this chapter.

(c) Conditions of use. (1) The drug is indicated for the treatment of primary bovine ketosis and as an anti-inflammatory agent in dogs, cats, cattle, and horses.

(2) The drug is administered intraveneously or intramuscularly and dosage may be repeated if necessary, as follows:

(i) Canine-0.25 to 1 mg.

(ii) Feline-0.125 to 0.5 mg.

(iii) Equine-2.5 to 5 mg.

(iv) Bovine—5 to 20 mg depending on the severity of the condition.

(3) Clinical and experimental data have demonstrated that corticosteroids administered orally or parenterally to animals may induce the first stage of parturition when administered during the last trimester of pregnancy and may precipitate premature parturition followed by dystocia, fetal death, retained placenta, and metritis.

(4) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.564 Sodium diatrizoate and meglumine diatrizoate injection.

(a) Specifications. Sodium diatrizoate and meglumine diatrizoate injection contains 35-percent sodium diatrizoate and 34.3-percent meglumine diatrizoate in sterile aqueous solution.

(b) Sponsor. See No. 000003 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is indicated for use in dogs and cats for visualization in excretion urography, including

renal angiography, uretography cystography, and urethrography, aortography; angiocardiography peripheral arteriography and venography; selective coronary arteriography; cerebral angiography; lymphography; arthrography; discography, and sialography. It is also useful as an aid in delineating peritoneal hernias and fistulous tracts.

(2) For excretion urography administer 0.5 to 1.0 milliliter per pound of body weight to a maximum of 30 milliliters intravenously. For cystography remove urine, administer 5 to 25 milliliters directly into the bladder via catheter. For urethrography administer 1.0 to 5 milliliters via catheter into the urethra to provide desired contrast delineation. For angiocardiography (including aortography) rapidly inject 5 to 10 milliliters directly into the heart via catherer or intraventricular puncture. For cerebral angiography rapid injection of 3 to 10 milliliters via carotid artery. For peripheral arteriography and/or venography and selective coronary arteriography rapidly inject 3 to 10 milliliters intravascularly into the vascular bed to be delineated. For lymphography slowly inject 1.0 to 10 milliliters directly into the lymph vessel to be delineated. For arthrography slowly inject 1.0 to 5 milliliters directly into the joint to be delineated. For discography slowly inject 0.5 to 1.0 milliliter directly into the disc to be delineated. For sialography slowly inject 0.5 to 1.0 milliliter into the duct to be delineated. For delineation of fistulous tracts slowly inject quantity necessary to fill the tract. For delineation of peritoneal hernias inject 0.5 to 1.0 milliliter per pound of body weight directly into the peritoneal cavity.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.640 Diethylstilbestrol.

(a) Chemical name. 3,4-bis(p-Hydroxyphenyl) -3-hexene.

(b) Sponsor. See No. 011801 in § 510.-600(c) of this chapter.

(c) Related tolerances. See § 556.190 of this chapter.

(d) Conditions of use. It is used as a subcutaneous ear implantation for lambs as follows:

(1) Amount per dose. 3 milligrams.

(2) Indications for use. Increase rate of gain and improve feed efficiency.

(3) Limitations. Not for use in breeding animals; implantation should be made at the start of the feeding period or approximately 70 days before mar-keting; implant one 3-milligram pellet per animal.

§ 522.723 Diprenorphine hydrochloride injection.

(a) Chemical name. N-Cyclopropylmethyl)-6,7,8,14-tetrahydro - 7 - alpha-(1-hydroxy-1-methylethyl)-6,14 - endoethanonororipavine hydrochloride.

(b) Specifications. Each milliliter of diprenorphine hydrochloride injection, veterinary, contains 2 mg of diprenorphine hydrochloride in sterile aqueous solution.

(c) Sponsors. See Nos. 010042 and 000693 in § 510.600(c) of this chapter.

(d) Conditions of use. (1) The drug is used for reversing the effects of etorphine hydrochloride injection, veterinary, the use of which is provided for in § 522.883, in wild and exotic animals.

(2) It is administered intramuscularly or intravenously at a suitable dosage level depending upon the species.

(3) Do not use in animals to be used for food. Do not use in wild animals that might be used for food during the hunting season.

(4) Federal law restricts this drug to use by or on the order of a licensed vetterinarian. Distribution is restricted to veterinarians engaged in zoo and exotic animal practice, wildlife management programs and researchers.

§ 522.740 Disophenol injection.

(a) Chemical name. 2.6-Dilodo-4-nitrophenol.

(b) Specifications. The drug is sterile and contains 4.5 percent disophenol in polyethylene glycol 400 and distilled water.

(c) Sponsor. See No. 010042 in § 510.-600(c) of this chapter.

(d) Conditions of use. (1) The drug is used for the treatment of both dogs infested with hookworms (including Ancylostoma caninum, A. braziliense and Uncinaria stenocephala) and cats in-fested with the hookworm A. tubaeforme.

(2) The drug is administered subcutaneously at a dosage level of 4.5 milligrams per pound of body weight. A second injection may be indicated 14 to 21 days after the initial treatment.

(3) Do not repeat treatment in less than 14 days.

(4) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.784 Doxylamine succinate injection.

(a) Specifications. Each milliliter of the drug contains 11.36 mg of doxylamine succinate.

(b) Sponsor. See No. 017220 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is used in conditions in which antihistaminic therapy may be expected to alleviate some signs of disease in horses, dogs, and cats.

(2) It is administered to horses at a dosage level of 25 mg per hundred pounds of body weight. It is administered to dogs and cats at a dosage level of 0.5 to 1 mg per pound of body weight. Doses may be repeated at 8 to 12 hours, if necessary, to produce desired effect. Intravenous route is not recommended for dogs and cats and should be injected slowly in horses. Intramuscular and subcutaneous administration should be by divided injection sites.

(3) Not for use in horses intended for food.

(4) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.800 Droperidol and fentanyl citrate injection.

(a) Specifications. Droperidol and fentanyl citrate injection is a sterile solution containing 20 milligrams of droperidol and 0.4 milligram of fentanyl citrate per cubic centimeter.

(b). Sponsor. See No. 000045 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is used in dogs as an analgesic and tranquilizer and for general anesthesia.

(2) It is administered as follows:

(i) For analgesia and tranquilization administer according to response desired, as follows:

(a) Intramuscularly at the rate of 1 cubic centimeter per 15 to 20 pounds of body weight in conjunction with atropine sulfate administered at the rate of 0.02 milligram per pound of body weight, or

(b) Intravenously at the rate of 1 cubic centimeter per 25 to 60 pounds of body weight in conjunction with atropine sulfate administered at the rate of 0.02 milligram per pound of body weight.

(ii) For general anesthesia administer according to response desired, as follows:

(a) Intramuscularly at the rate of 1 cubic centimeter per 40 pounds of body weight in conjunction with atropine sulfate administered at the rate of 0.02 milligram per pound of body weight and followed in 10 minutes by an intravenous administration of sodium pentobarbital at the rate of 3 milligrams per pound of body weight, or

(b) Intravenously at the rate of 1 cubic centimeter per 25 to 60 pounds of body weight in conjunction with atropine sulfate administered at the rate of 0.02 milligram per pound of body weight and followed within 15 seconds by an intravenous administration of sodium pentobarbital at the rate of 3 milligrams per pound of body weight.

(3) For use only by or on the order of a licensed veterinarian.

§ 522.842 Estradiol benzoate and testoserone propionate in combination.

(a) Chemical names. (1) Estradiol 1,3,5(10) -Estratriene-3,17 benzoate: beta-diol 3-benzoate.

(2) Testosterone propionate: 17beta-Hydroxyandrost-4-en-3-one propionate.

(b) Sponsor. See No. 000022 in § 510.-600(c of this chapter.

(c) Related tolerances. See §§ 556.240 and 556.710 of this chapter. (d) Conditions of use. It is used for im-

plantation in heifers as follows:

(1) Amount. 20 milligrams of estradiol benzoate and 200 milligrams of testosterone propionate per dose.

(2) Indications for use. Growth promotion and feed efficiency.

(3) Limitations. For heifers weighing between 400 and 800 pounds; for subcutaneous ear implantation, one dose per animal: not to be used within 60 days of slaughter; not for dairy heifers.

§ 522.844 Estradiol monopalmitate.

(a) Chemical name. 1,3,5(10)-Estratriene-3,17beta-diol 17-palmitate.

(b) Sponsor. See No. 027863 in § 510.-600(c) of this chapter.

(c) Related tolerances. See § 556.250 of this chapter.

(d) Conditions of use. It is used for injection into roasting chickens as follows: (1) Amount, 10 milligrams per dose.

(2) Indications for use. Produce more uniform fat distribution; improve finish.

(3) Limitations. One dose per bird by injection under skin at base of skull at not less than 5 weeks of age; not to be used within 6 weeks of slaughter.

§ 522.863 Ethylisobutrazine hydrochloride injection.

(a) Specifications. The drug is a sterile aqueous solution. Each milliliter contains 50 milligrams of ethylisobutrazine hydrochloride.

(b) Sponsor. See No. 017220 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is used in dogs as a tranquilizer.

(2) It is administered intramuscularly at a dosage level of 2 to 5 milligrams of ethylisobutrazine hydrochloride per pound of body weight for profound tranquilization. It is administered intravenously at a dosage level of 1 to 2 milligrams of ethylisobutrazine hydrochloride per pound of body weight to effect.

(3) It is not to be used in conjunction with organophosphates and/or procaine hydrochloride because phenothiazines may potentiate the toxicity of organophosphates and the activity of procaine hydrochloride.

(4) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.883 Etorphine hydrochloride iniection.

(a) Chemical name. 6,7,8,14-tetrahydro-alpha-methyi-alpha-propyl-6,14endo - ethenooripavine - alpha-methanol hydrochloride.

(b) Specifications. Each milliliter of etorphine hydrochloride injection, veterinary, contains 1 mg of etorphine hydrochloride in sterile aqueous solution.

(c) Sponsors. See Nos. 010042 and 000693 in § 510.600(c) of this chapter.

(d) Conditions of use. (1) The drug is used for the immobilization of wild and exotic animals.

(2) It is administered intramuscularly by hand syringe or syringe dart at a suitable dosage level depending upon the species.

(3) Do not use the drug unless diprenorphine hydrochloride injection, veterinary, as provided for in § 522.723, is available for use in reversing the effects of etorphine hydrochloride injection, veterinary.

(4) Do not use in animals to be used for food. Do not use in wild and exotic animals that might be used for food during the hunting season.

(5) Federal law restricts this drug to use by or on the order of a licensed veterinarian. Distribution is restricted to veterinarians engaged in zoo and exotic animal practice, wildlife management programs, and researchers.

§ 522.940 Colloidal ferric oxide injec-

(a) Specifications. Each milliliter of the drug contains colloidal ferric oxide equivalent to 100 milligrams of iron stabilized with a low-viscosity dextrin and contains 0.5 percent phenol as a preservative. (b) Sponsor. See Nos. 010042, 011519, and 012481 in § 510.600(c) of this chapter.

(c) Conditions of use. It is used in baby pigs as follows:

(1) For the prevention of anemia due to iron deficiency, administer an initial intramuscular injection of 1 milliliter of the drug to each animal at any time between 2 to 5 days of age. Dosage may be repeated at 2 weeks of age.

(2) For the treatment of anemia due to iron deficiency, administer an intramuscular injection of from 1 to 2 milliliters of the drug to each animal at any time between 5 to 28 days of age.

§ 522.960 Flumethasone suspension.

(a) Chemical name. 6a,9a-Difluoro-11β,17,21-trihydroxy-16a-methylpregna-1,4-diene-3,20-dione.

(b) Specifications. Flumethasone suspension is sterile and each milliliter of the drug contains: 2 milligrams of flumethasone, 20 milligrams of propylene glycol, 9 milligrams of benzyl alcohol (as preservative), 8 milligrams of sodium chloride, 0.02 milligram of polysorbate-80, 0.1 milligram of citric acid, and water for injection q.s.

(c) Sponsor. See No. 000033 in § 510.-600(c) of this chapter.

(d) Conditions of use. (1) It is recommended in the various disease states involving synovial structures (joints) of horses where excessive synovial fluid of inflammatory origin is present and where permanent structural changes do not exist. Such conditions include arthritis, carpitis, and osselets.

(2) The drug is administered intraarticularly at a dosage level of 6 to 10 milligrams per injection. The dosage level is dependent upon the size of the involved synovial structure and the degree of severity of the condition under treatment. The dosage is limited to a single injection per week in any one synovial structure.

(3) Clinical and experimental data have demonstrated that corticosteroids administered orally and parenterally to animals during the last trimester of pregnancy may induce the first stage of parturition and may precipitate premature parturition followed by dystocia, fetal death, retained placenta, and metritis. The drug is not to be used in horses intended for slaughter for food purposes.

(4) For use only by or on the order of a licensed veterinarian.

§ 522.961 Flumethasone acetate injection.

(a) Chemical name. 6-alpha,9-alphadifluoro - 16 - alpha-methylprednisolone 21-acetate.

(b) Specifications. Flumethasone injection is sterile and contains per cubic centimeter: 2 milligrams of flumethasone acetate; 20 milligrams of propylene glycol; 9 milligrams of benzyl alcohol (as preservative); 8 milligrams of sodium chloride; 1 milligram of polysorbate 80; 0.1 milligram of citric acid; water for injection q.s.

(c) Sponsor. See No. 000033 in § 510.-600(c) of this chapter. (d) Conditions of use. (1) It is recommended in certain acute and chronic canine dermatoses of varying etiology to help control the pruritus, irritation, and inflammation associated with these conditions.

(2) The drug is administered intramuscularly at the following recommended daily dosage:

Weight of animal Do in pounds mil	Dosage in milligrams	
Up to 10	1.0	
10 to 25	2.0	
25 and over	4.0	

Dosage should be adjusted according to the weight of the animal, the severity of the symptoms, and the response noted. Dosage by injection should not exceed 3 days of therapy. With chronic conditions intramuscular therapy may be followed by oral administration of flumethasone tablets at a daily dose of from 0.0625 to 0.25 milligram per animal.

(3) For use only by or on the order of a licensed veterinarian.

§ 522.1020 Gelatin solution.

(a) Specifications. It is sterile and each 100 cubic centimeters contains 8 grams of gelatin in an 0.85 percent sodium chloride solution.

(b) Sponsor. See No. 000856 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is used to restore circulatory volume and maintain blood pressure in animals being treated for shock.

(2) The exact dosage to be administered must be determined after evaluating the animal's condition and will vary according to the size of the animal and the degree of shock. A suggested dosage range for small animals such as dogs is 4 to 8 cubic centimeters per pound body weight. The suggested dosage range for large animals such as sheep, calves, cows, or horses is 2 to 4 cubic centimeters per pound of body weight. It is administered intravenously at a rate of 10 cubic centimeters per minute in small animals and 20 to 30 cubic centimeters per minute in large animals. The solution is administered aseptically and must be between 50° to 70° F. when injected.

(3) A few animals will exhibit signs of allergic reaction. This solution can cause transient reversible nephrosis. This product is not intended to replace whole blood in cases of anemia and should not be used in the presence of renal dysfunction. Unused portions remaining in bottles should be discarded.

(4) For use only by or on the order of a licensed veterinarian.

§ 522.1044 Gentamicin sulfate injec-

tion.

(a) Specifications. Conforms to the standards of identity, strength, quality, and purity prescribed by \S 444.220 of this chapter, except that each milliliter of the drug contains gentamicin sulfate equivalent to 50 milligrams of gentamicin base if intended for use in dogs and cats or gentamicin sulfate equivalent to 5 milligrams of gentamicin base if intended for use in the dogs and cats of gentamicin base if intended for use in the dogs and cats of gentamicin base if intended for use in the dogs and cats of gentamicin base if intended for use in turkeys.

(b) Sponsor. (1) See No. 000085 in § 510.600(c) of this chapter for condi-

tions of use provided for in paragraph (c) of this section.

(2) See No. 000138 in \S 510.600(c) of this chapter for conditions of use provided for in paragraph (d) of this section.

(c) Conditions of use in dogs and cats. (1) It is used or intended for use:

(i) In dogs for the treatment of urinary tract infections (cystitis, nephritis), and respiratory tract infections (tonsillitis, pneumonia, tracheobronchitis).

(ii) In cats for the treatment of urinary tract infections (cystitis, nephritis), and respiratory tract infections (pneumonitis, pneumonia, upper respiratory infections).

(2) It is administered intramuscularly or subcutaneously at a rate of 2 milligrams per pound of body weight, twice on the first day of treatment and once daily thereafter. If response is not noted after 7 days, the antibiotic sensitivity of the infecting organism should be retested.

(d) Conditions of use in turkeys. (1) It is used in 1- to 3-day-old turkey poults as an aid in the prevention of early mortality due to Arizona paracolon infections susceptible to gentamicin sulfate.

(2) It is administered subcutaneously in the neck of 1- to 3-day-old turkey poults at a rate of 1 milligram per poult.
(3) For use in 1- to 3-day-old turkey

poults only. Injected poults must not be slaughtered for food for at least 9 weeks following treatment.

§ 522.1060 Glyceryl guaiacolate sterile powder.

(a) Specifications. Complies with N.F.

(b) Sponsor. See No. 037990 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is indicated for intravenous use as a muscle relaxant in horses.

(2) A 5 percent solution is prepared. by dissolving 50 grams of the drug in sterile water for injection to make 1 liter of solution. It is administered by rapid intravenous infusion at a fixed dosage of 1 milliliter of prepared solution per pound of body weight.

(3) Not to be used in horses intended for food.

(4) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.1081 Chorionic gonadotropin for injection; chorionic gonadotropin suspension.

(a) (1) Specifications. Charionic gonadotropin for injection, when reconstituted with appropriate diluent, provides 1,000 U.S.P. units of chorionic gonadotropin per milliliter.

(2) Sponsor. See No. 000003 in § 510.-600(c) of this chapter.

(3) Conditions of use. (i) The drug is intended for parenteral use in the treatment of cows for nymphomania (frequent of constant heat) due to cystic ovaries.

(ii) It is administered at a recommended dose of 10,000 U.S.P. units by deep intramuscular injection or 2,500 to 5,000 U.S.P. units intravenously or by intrafollicular injection of 500 to 2,500

U.S.P. units. Dosage may be repeated in 14 days if necessary.

(iii) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

(b) (1) Specifications. Chorionic gonadotropin suspension, veterinary contains in each milliliter, 750 I.U. of chorionic gonadotropin suspended in white wax and sesame oil.

(2) Sponsor. See No. 000986 in § 510.-600(c) of this chapter.

(3) Conditions of use. (1) The drug is used as an aid in increasing pregnancy rate of estrus synchronized and normal cycling heifers.

(ii) It is administered at the rate of 2 milliliters (1,500 I.U.) subcutaneously at the time of insemination in the neck or shoulder region.

(iii) The drug is not to be used to induce multiple ovulations. Doses higher than recommended may reduce pregnancy rate.

(iv) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.1143 Hexylcaine hydrochloride injection.

(a) Specifications. Hexylcaine hydrochloride injection contains 1 percent or 5 percent hexylcaine hydrochloride in a sterile aqueous solution.

(b) Sponsor. See No. 000006 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is used as a long-lasting anesthetic for epidural anesthesia of mature cattle, of horses, and of dogs; for infiltration anethesia (field blocking) of cattle, of horses, and of dogs; and for nerve block anesthesia of cattle and of horses.

(2) The drug is administered by injection. For epidural anesthesia, it is administered to mature cattle at a dosage level of 0.2 to 0.6 milligram per pound of body weight to effect, to horses at a dosage level of 0.2 to 0.4 milligram per pound of body weight to effect, and to dogs at a dosage level of 0.5 to 1 milligram per pound of body weight to effect. For infiltration anesthesia (field blocking) and for nerve block anesthesia, either the 1 percent solution or a 2 percent solution prepared from the 5 percent solution is administered to effect.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.1182 Iron dextran complex injection.

(a) Specifications. Iron dextran complex injection contains ferric hydroxide dextran complex with 0.5 percent phenol as a preservative. It is sterile and each cubic centimeter contains 100 milligrams of elemental iron.

(b) Sponsor. (1) See No. 010271 in \$510.600(c) of this chapter for the sponsor of the usages provided by paragraph (c) (1) and (2) of this section.

(2) See No. 000856 in § 510.600(c) of this chapter for the sponsor of usages provided by paragraph (c) (3) and (4) of this section.

(c) Conditions of use. It is used in baby pigs as follows:

(1) For the prevention of anemia due to iron deficiency, administer an initial intramuscular injection of 75 to 150 milligrams of elemental iron to each animal at 2 to 4 days of age. Dosage may be repeated in 14 to 21 days.

(2) For the treatment of anemia due to iron deficiency, administer an intramuscular injection of 100 to 200 milligrams of elemental iron.

(3) For the prevention of anemia due to iron deficiency, administer an initial intramuscular injection of 100 milligrams of elemental iron to each animal at 2 to 4 days of age. Dosage may be repeated in 14 to 21 days.

(4) For the treatment of anemia due to iron deficiency, administer an intramuscular injection of 200 milligrams of elemental iron.

§ 522.1183 Iron hydrogenated dextran injection.

(a) (1) Specifications. Iron hydrogenated dextran injection contains in each millilliter 100 milligrams of elemental iron stabilized with a low molecular weight hydrogenated dextran with 0.5 percent phenol as a preservative.

(2) Sponsor. See No. 000986 in § 510.-600(c) of this chapter.

(3) Conditions of use. It is used in baby pigs as follows:

(i) For the prevention of anemia due to iron deficiency, administer an initial intramuscular injection of 100 milligrams of elemental iron to each animal at 2 to 5 days of age. Dosage may be repeated at 2 weeks of age.

(ii) For the treatment of anemia due to iron deficiency, administer an intramuscular injection of 100 milligrams of elemental iron to each animal when indicated between 5 and 28 days of age.

(b) (1) Specifications. Iron hydrogenated dextran injection contains in each milliliter 100 milligrams of elemental iron stabilized with a low molecular weight hydrogenated dextran with 0.5 percent phenol as a preservative.

(2) Sponsor. See No. 000003 in § 510. 600(c) of this chapter.

(3) Conditions of use. It is used in baby pigs as follows:

(i) For the prevention of anemia due to iron deficiency, administer by intramuscular or subcutaneous injection of 100 milligrams of elemental iron to each animal at 2 to 4 days of age.

(ii) For the treatment of anemia due to iron deficiency, administer by intramuscular or subcutaneous injection of 100 milligrams of elemental iron in baby pigs up to 4 weeks of age.

§ 522.1204 Kanamycin sulfate injection.

(a) Specifications. Kanamycin sulfate injection veterinary conforms to the standards of identify, strength, quality, and purity prescribed by § 444.230(a) of this chapter, except that each milliliter contains either 50 or 200 milligrams of kanamycin.

(b) Sponsor. See No. 000015 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is used in the treatment of bacterial infections due to kanamycin-sensitive organisms in dogs and cats.

(2) It is administered subcutaneously or intramuscularly at 5 milligrams per pound of body weight per day in equally divided doses at 12-hour intervals.

· (3) Its label shall bear an appropriate expiration date.

(4) Restricted to use by or on the order of a licensed veterinarian.

§ 522.1222 Ketamine hydrochloride injection.

(a) Chemical name. 2-(o-Chlorophenyl) - 2 - (methylamino) cyclohexanone hydrochloride.

(b) Specifications. The drug is a sterile aqueous solution and each milliliter contains: Ketamine hydrochloride equivalent to 100 milligrams ketamine base activity and 1:10,000 benzethonium chloride.

(c) Sponsors. (1) See No. 000015 in § 510.600(c) of this chapter.

(2) See No. 000071 in § 510.600(c) of this chapter.

(d) Special considerations. Store in a cool place. Protect from light. Do not use if precipitate appears.

(e) Conditions of use. (1) In cats: (i) It is used for restraint or as the sole anesthetic agent in diagnostic or minor, brief surgical procedures that do not require skeletal muscle relaxation.

(ii) It is administered intramuscularly at a recommended dose that ranges from 5 to 15 milligrams per pound of body weight depending on the effect desired.

(2) In subhuman primates: (i) It is used for restraint.

(ii) It is administered intramuscularly at a recommended dose that ranges from 3 to 15 milligrams per kilogram of body weight depending upon the species, general condition, and age of the subject.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.1244 Levamisole phosphate injec-

(a) Specifications. Each milliliter of levamisole phosphate injection veterinary contains levamisole phosphate equivalent to 182 milligrams of levamisole hydrochloride in sterile aqueous solution.

(b) Sponsor. See No. 010042 in 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is administered by subcutaneous injection to cattle as an anthelmintic against the following nematode infections: stomach worms (Haemonchus, Trichostrongylus, Ostertagia), intestinal worms (Trichostrongylus, Cooperia, Nematodirus, Bunostomum, Oesophagostomum) and lungworms (Dictyocaulus).

(2) It is administered subcutaneously in the mid-neck region at the rate of 2 milliliters per 100 pounds of body weight. Cattle maintained under conditions.of constant helminth exposure may require retreatment within 2 to 4 weeks after the first treatment.

(3) Consult veterinarian before using in severely debilitated animals.

(4) Do not administer to cattle within 7 days of slaughter for food. Do not

administer to dairy animals of breeding age.

§ 522.1260 Lincomycin injection.

(a) Specifications. Meets the specifications in § 453.230(a) (1) of this chapter, except that each immediate container may contain 20 or 50 milliliters of solution containing 100 milligrams of lincomycin per milliliter or that each immediate container may contain 50 milliliters of solution containing 50 milligrams of lincomycin per milliliter.

(b) Sponsor. See No. 000009 in § 510.-600(c) of this chapter.

(c) Special considerations. When common labeling for use of the drug in dogs, cats, and swine is included with the drug, all such uses are subject to the labeling requirements of § 201.105 of this chapter.

(d) Related tolerances. See § 556.360 of this chapter.

(e) Conditions of use. It is used for animals as follows:

(1) Dogs and cats—(i) Amount. 5 to 10 milligrams per pound of body weight per day.

(ii) Indications for use. Infections caused by Gram-positive organisms, particularly streptococci and staphylococci.

(iii) Limitations. Administer intramuscularly 10 milligrams per pound of body weight once a day or 5 milligrams per pound of body weight twice daily or intravenously 5 to 10 milligrams per pound of body weight one or two times daily by slow injection. May be diluted with 5 percent glucose in water or normal saline and given as an infusion; as lincomycin hydrochloride monohydrate; for use by or on the order of a licensed veterinarian.

(2) Swine—(1) Amount. 5 milligrams per pound of body weight per day.

(ii) Indications for use. Treatment of infectious arthritis and mycoplasma pneumonia.

(iii) Limitations. Administer intramuscularly as a single daily dose for 3 to 7 days; as lincomycin hydrochloride monohydrate: do not treat within 48 hours of slaughter.

§ 522.1362 Meglumine diatrizoate and sodium diatrizoate injection.

(a) Specifications. Meglumine diatrizoate and sodium diatrizoate injection contains 66 percent meglumine diatrizoate and 10 percent sodium diatrizoate in sterile aqueous solution.

(b) Sponsor. See No. 000003 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is indicated for use in dogs and cats for visualization in excretion urography, including renal angiography, uretography, cystography and urethrography; aortography; angiocardiography; peripheral arteriography and venography; selective coronary arteriography; cerebral angiography; lymphography; arthrography; discography; and sialography. It is also useful as an aid in delineating peritoneal hernias and fistulous tracts.

(2) For excretion urography administer 0.5 to 1.0 milliliter per pound of body weight to a maximum of 30 milliliters intravenously. For cystography re-

move urine, administer 5 to 25 milliliters directly into the bladder via catheter. For urethrography administer 1.0 to 5 milliliters via catheter into the urethra to provide desired contrast delineation. For anglocardiography (including aortography) rapidly inject 5 to 10 milliliters directly into the heart via catheter or intraventricular puncture. For cerebral angiopraphy rapid injection of 3 to 10 milliliters via carotid artery. For peripheral arteriography and/or venography and selective coronary arteriography rapidly inject 3 to 10 milliliters intravascularly into the vascular bed to be delineated. For lymphography slowly inject 1.0 to 10 milliliters directly into the lymph vessel to be delineated. For arthrography slowly inject 1.0 to 5 milliliters directly into the joint to be delineated. For discography slowly inject 0.5 to 1.0 milliliter directly into the disc to be delineated. For sialography slowly inject 0.5 to 1.0 milliliter into the duct to be delineated. For delineation of fistulous tracts slowly inject quantity necessary to fill the tract. For delineation of peritoneal hernias inject 0.5 to 1.0 milliliter per pound of body weight directly into the peritoneal cavity.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.1380 Methrocarbamol injection.

(a) Chemical name. 3-(0-Methyoxyphenoxy)-1,2-propanediol 1-carbamate.

(b) Specifications. Methocarbamol injection contains per milliliter: 100 milligrams of methocarbamol, 0.1 percent of sodium bisulfite U.S.P., 50 percent of polyethylene glycol 300, and water for injection q.s. Its pH is 5.2-5.6. It is sterile and pyrogen-free.

(c) Sponsor. See No. 000031 in § 510.-600(c) of this chapter.

(d) Conditions of use. (1) The drug is administered to dogs, cats, and horses as an adjunct to therapy for acute inflammatory and traumatic conditions of the skeletal muscles and to reduce muscular spasms and in horses to effect striated muscle relaxation.

(2) The drug is administered intravenously. For relief of moderate conditions in dogs and cats, a dose of 20 milligrams per pound of body weight may be adequate. An initial dose in dogs and cats of 25 to 100 milligrams per pound of body weight is suggested for controlling the severe effects of strychnine poisoning and tetanus. Additional amounts may be needed in dogs and cats for relieving residual effects and for preventing the recurrence of symptoms. A total cumulative dose in dogs and cats of 150 milligrams per pound of body weight should not be exceeded. For relief of moderate conditions in horses, a dose of 2 to 10 milligrams per pound of body weight to effect is recommended; and for severe conditions (tetanus), a dose of 10 to 25 milligrams per pound of body weight to effect is recommended.

(3) Not to be used in horses intended for food.

(4) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.1404 Sodium methohexital for injection.

(a) Specifications. Sodium methohexital for injection is a sterile dry powder containing a mixture of sodium methohexital and anhydrous sodium carbonate. It is packaged in sterile vials with directions for adding the necessary amount of either, sterile water for injection or sterile normal saline solution to produce a 2.5 percent solution of sodium methohexital. Five percent solutions may be prepared if desired by halving the amount of diluent.

(b) Sponsor. See No. 000986 § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is used in dogs and cats as a general anesthetic.

(2) It is injected intravenously in the average animal at 1 milliliter of a 2.5 percent solution per 5 pounds of animal weight. Approximately half the estimated dose is administered during a period of approximately 30 to 60 seconds; the remainder of the dose is then administered at the rate of 1 milliliter per 60 seconds. To maintain anesthesia for longer periods of time after the initial injection, inject 0.5 milliliter (12.5 milligrams) to 1 milliliter (25 milligrams) of the 2.5 percent solution per 5 pounds of body weight intermittently as required. Continuous drip anesthesia may also be employed after the initial injection by diluting the drug to 0.1 or 0.2 percent levels and adjusting the flow rate to approximately 0.15 milligram of the drug per minute for each pound of body weight to maintain continuous anesthesia.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.1462 Naloxone hydrochloride injcction.

(a) Specifications. Naloxone hydrochloride injection is an aqueous sterile solution containing 0.4 milligram of naloxone hydrochloride per milliliter.

(b) Sponsor. See No. 000056 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is used as a narcotic antagonist in dogs.

(2) It is administered by intravenous, intramuscular, or subcutaneous injection at an initial dose of 0.04 milligram per kilogram of body weight. When given intravenously, the dosage may be repeated at 2- to 3-minute intervals as necessary. Onset of action by intramuscular or subcutaneous injection is slightly longer than it is by intravenous injection, and repeated dosages must be administered accordingly.

(3) For use only by or on the order of a licensed veterinarian.

§ 522.1484 Neonycin sulfate sterile solution.

(a) Specifications. Neomycin sulfate sterile solution contains 50 milligrams of neomycin sulfate in each milliliter of solution (equivalent to 35 milligrams neomycin base). The neomycin sulfate used in preparing the drug conforms to the standards of identity, strength, quality, and purity prescribed by $\frac{1}{2}$ 444.42a(a)(1) of this chapter. (b) Sponsor. See No. 000009 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is used in dogs and cats in the treatment of acute and chronic bacterial infections due to organisms susceptible to neomycin.

(2) It is administered intramuscularly or intravenously for a period of 3 to 5 days in a total daily dosage of 5 milligrams per pound of body weight. The total daily dosage is divided into portions that are administered every 6 to 8 hours.

(3) Its label shall bear an appropriate expiration date and the statement that neomycin must not be used parenterally in food-producing animals because of prolonged residues of the antibiotic in edible tissues.

(4) For use only by or on the order of a licensed veterinarian.

§ 522.1503 Neostigmine methylsulfate injection.

(a) Specifications. Neostigmine methylsulfate injection contains two milligrams of neostigmine methylsulfate in each milliliter of sterile aqueous solution.

(b) Sponsor. See No. 011716 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is intended for use for treating rumen atony; initiating peristalsis which causes evacuation of the bowel; emptying the urinary bladder; and stimulating skeletal muscle contractions. It is a curare antagonist.

(2) It is administered to cattle and horses at a dosage level of 1 milligram per 100 pounds of body weight subcutaneously. It is administered to sheep at a dosage level of 1 to $1\frac{1}{2}$ milligrams per 100 pounds body weight subcutaneously. It is administered to swine at a dosage level of 2 to 3 milligrams per 100 pounds body weight intramuscularly. These doses may be repeated as indicated.

(3) The drug is contraindicated in mechanical, intestinal or urinary obstruction, late pregnancy, and in animals treated with other cholinesterase in-hibitors.

(4) Not for use in animals producing milk, since this use will result in contamination of the milk.

(5) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.1563 Nitrofurantoin sodium injection.

(a) Specifications. It is sterile and packaged so that each vial contains sufficient drug to permit withdrawal of 180 milligrams of nitrofurantoin sodium. The nitrofurantoin sodium used is the sodium salt of nitrofurantoin U.S.P.

(b) Sponsor. See No. 000947 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is used only in bacterial infections of the urinary tract of dogs when the oral forms are not feasible.

(2) It is administered intramuscularly at the rate of 1.5 milligrams of nitrofurantoin sodium per pound of body weight twice daily (total daily dose: 3 milligrams per pound) for a maximum of 10 days.

(3) For use by or on the order of a licensed veterinarian.

§ 522.1620 Orgotein for injection.

(a) Specifications. Orgotein for injection is packaged in a vial containing 5 milligrams of orgotein and 10 milligrams of sucrose as lyophilized sterile nonpyrogenic powder with directions for dissolving the contents of the vial in 2 milliters of diluent which is sodium chloride injection, U.S.P.

(b) Sponsor. See No. 024991 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is used in horses in the treatment of soft tissue inflammation associated with the musculoskeletal system.

(2) It is administered by deep intramuscular injection at a dosage level of 5 milligrams every other day for 2 weeks and twice weekly for 2 to 3 more weeks. In severe cases, both acute and chronic may benefit more from daily therapy initially. Dosage may be continued beyond 5 weeks if satisfactory improvement has not yet been achieved.

(3) Not for use in horses intended for food.

(4) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.1642 Oxymorphone hydrochloride injection.

(a) Specifications. The drug contains 1 or 1.5 milligrams of oxymorphone hydrochloride per milliliter of aqueous solution containing 0.8 percent sodium chloride.

(b) Sponsor. See No. 000056 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is a narcotic analgesic, preanesthetic, anesthetic, and substitute anesthetic adjuvant for intramuscular, subcutaneous or intravenous administration to cats and dogs as follows:

Animal	Body weight (pounds)	Dosage (milligram)	
-	2 to 5	0.75	
0	5 to 15	0.75-1.5	
Dogs	15 to 30	1.0-2.0	
	30 to 60	· 2.5-4.0	
	Over 60	4.0	
Cats	Small	0. 4-0. 75	
	Large	0.75-1.5	

(2) Do not mix with a barbiturate in the same syringe to preclude precipitation.

(3) It tends to depress respiration. Naloxone hydrochloride and other narcotic antagonists are used to counter over-dosing.

(4) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

- § 522.1662 Oxytetracycline hydrochloride implantation or injectable dosage forms.
- § 522.1662a Oxytetracycline hydrochloride injection.

(a) (1) Specifications. The drug contains 50 milligrams of oxytetracycline

13866

hydrochloride in each milliliter of sterile solution.

(2) Sponsor. See No. 025001 in § 510.-600(c) of this chapter.

(3) Conditions of use. (i) The drug is intended for use in beef cattle, beef calves, nonlactating dairy cattle, and dairy calves for treatment of disease conditions caused by one or more of the following oxytetracycline sensitive pathogens listed as follows: pneumonia and shipping fever complex (Pasteurella spp.; Hemophilis spp.; Klebsiella spp.), bacterial enteritis (scours) (E. coli), foot-rot (Spherophorus necrophorus), diphtheria (Spherophorus necrophorus), wooden tongue (Actinobacillus lignieresi), leptospirosis (Leptospira pomona). and wound infections; acute metritis; traumatic injury (caused by a variety of bacterial organisms (such as streptococcal and staphylococcal organisms)).

(ii) It is administered by intramuscular injection of 3 to 5 milligrams of oxytetracycline hydrochloride per pound of body weight per day. Leptospirosis, severe foot-rot and severe forms of the indicated diseases should be treated with 5 milligrams per pound of body weight per day. Treatment should be continued for 24 to 48 hours following remission of disease symptoms; however, not to exceed a total of 4 consecutive days. Only 2 milliliters of the drug should be injected per site in case of calves weighing 100 pounds or less and not more than 10 milliliters should be injected per site in adult cattle.

(iii) Discontinue treatment with the drug at least 20 days prior to slaughter of the animal. When administered to animals within 30 days of slaughter, muscle discoloration may necessitate trimming of injection site and surrounding tissues.

(iv) For use only in beef cattle, beef calves, nonlactating dairy cattle, and dairy calves.

(b) (1) Specifications. The drug contains 50 milligrams of oxytetracycline base as oxytetracycline hydrochloride in each milliliter of sterile solution.

(2) Sponsor. See No. 000010 in § 510.-600(c) of this chapter.

(3) Conditions of use. (i) The drug is intended for use in the treatment of diseases due to oxytetracycline-susceptible organisms in beef cattle and nonlactating dairy cattle. It is indicated in the treatment of pneumonia and shipping fever complex associated with Pasteurella spp., Hemophilus spp., Kleb-siella spp., footrot and diphtheria caused by Spherophorus necrophorus, bacterial enteritis (scours) caused by Escherichia coli, wooden tongue caused by Actinobacillus lignieresi, acute metritis, and wound infections caused by Staphylococcal and Streptococcal organisms. The drug is intended for use in sows to aid in control of infections enteritis (baby pig scours, colibacillosis) in suck-ling pigs caused by Escherichia coli.

(ii) It is administered by intramuscular or intravenous injection to beef cattle and non-lactating dairy cattle at a level of 3 to 5 milligrams of oxytetracycline per pound of body weight per day. In

severe foot-rot and severe forms of the indicated diseases treat at 5 milligrams per pound of body weight. When administered intramuscularly no more than 0.5 to 2 milliliters should be injected in each site in the case of smaller animals and no more than 10 milliliters should be injected in each site in adult cattle. Treatment in cattle should be continued for 24 to 48 hours following remission of disease symptoms, not to exceed a total of 4 days. It is administered to sows intramuscularly at a level of 3 milligrams of oxytetracycline per pound of body weight approximately 8 hours before farrowing or immediately after completion of farrowing. No more than 5 milliters should be injected intrainuscularly per site in SOWS.

(iii) Not for use in lactating dairy animals. Discontinue use 18 days before slaughter. When administered to animals within 20 days of slaughter, muscle discoloration may necessitate trimming of injection site and surrounding tissues.

(iv) If the product contains the statement, "Federal law restricts this drug to use by or on the order of a licensed veterinarian" it may contain additional directions for use in beef cattle and nonlactating dairy cattle for use in the treatment of anaplasmosis caused by Anaplasma marginale. It is administered to beef cattle and nonlactating dairy cattle as described in subdivision (ii) of this subparagraph at the dosage level of 5 milligrams of oxytetracycline per pound of body weight.

(c) (1) Specifications. The drug contains 50 milligrams of oxytetracycline hydrochloride in each milliliter of sterile solution.

(2) Sponsor. See No. 000196 in § 510.-600(c) of this chapter.

(3) Conditions of use. (i) The drug is intended for use in the treatment of disease due to oxytetracycline-susceptible organisms in beef cattle and non-lactating dairy cattle. It is indicated in the treatment of pneumonia and shipping fever complex associated with Pasteurella sp., Hemophilus sp., Klebsiella sp., foot rot and diphtheria caused by Spherophorus necrophorus, bacterial enteritis (scours) caused by Escherichia coli, wooden tongue caused by Actinobacillus lignieresi, acute metritis, and wound infections caused by staphylococcal and streptococcal organisms.

(ii) It is administered to cattle at a dosage level of 3 to 5 milligrams per pound of body weight per day intramuscularly or intravenously. Severe foot rot and the severe forms of the indicated diseases should be treated with 5 milligrams per pound of body weight. Treatment should be continued 24 to 48 hours following remission of disease symptoms, however, not to exceed a total of 4 consecutive days. If no improvement is noted within 24 hours, consult a veterinarian. When injecting the drug intramuscularly, do not inject more than 10 milliliters per site in adult cattle. Reduce the amount injected at each site according to the size of the animal. For very small calves do not use more than 2 milliliters per injection site.

(iii) Not for use in lactating dairy cattle. Discontinue treatment at least 19 days prior to slaughter. When administered intramuscularly within 30 days of slaughter, muscle discoloration may necessitate trimming of the injection site and surrounding tissues.

(d) (1) Specifications. The drug contains 50 milligrams of oxytetracycline hydrochloride in each milliliter of sterile solution.

(2) Sponsor. See No. 000069 in § 510.-600(c) of this chapter.

(3) Conditions of use. (1) In beef cattle and non-lactating dairy cattle as follows:

(a) It is used for the treatment of pneumonia and shipping fever complex associated with *Pasteurella spp.* and *Hemophilus spp*; foot-rot and diphtheria caused by *Spherophorus necrophorus*; bacterial enteritis (scours) caused by *Escherichia coli*; wooden tongue caused by *Actinobacillus lignieresi*; leptospirosis caused by *Leptospira pomona*; wound infections and acute metritis caused by staphyl ococcal and streptococcal organisms.

(b) Administer by intravenous or intramuscular injection at 3 to 5 milligrams of oxytetracycline per pound of body weight per day. In the treatment of severe foot-rot and severe forms of the indicated diseases, a dosage level of 5 milligrams per pound of body weight per day is recommended.

(c) If the labeling of the drug bears the statement "Federal law restricts this drug to use by or on the order of a licensed veterinarian", it may include additional directions for use in beef cattle and non-lactating dairy cattle for the treatment of anaplasmosis caused by *Anaplasma marginale*, and anthrax caused by Bacillus anthracis in which case the drug is given at 3 to 5 milligrams of oxytetracycline per pound of body weight per day for anthrax, and at 5 milligrams per pound of body weight per day for anaplasmosis.

(ii) In swine as follows:

(a) It is used for the treatment of bacterial enteritis (scours, colibacillosis) caused by *Escherichia* coli; pneumonia caused by *Pasteurella* multocida; and leptospirosis caused by *Leptospira* po-mona. Administered to sows as an aid in the control of infectious enteritis (baby pig scours, colibacillosis) in suck-ling pigs caused by *Escherichia* coli.

(b) Administer by intramuscular injection at 3 to 5 milligrams of oxytetracycline per pound of body weight per day to swine. Administered to sows at 3 milligrams of oxytetracycline per pound of body weight approximately 8 hours before farrowing or immediately after farrowing.

(iii) In poultry (broilers, turkeys, and breeding chickens) as follows:

(a) It is used for the treatment of air sacculitis (air-sac disease, chronic respiratory disease) caused by Mycoplasma gallisepticum and Escherichia coli; fowl cholera caused by Pasteurella multocida; infectious sinusitis caused by Mycoplasma gallisepticum; and infectious synovitis caused by Mycoplasma synoviae.

(b) Administered subcutaneously to chickens 1 day to 2 weeks of age at 6.25 milligrams of oxytetracycline per bird per day diluted with 1 part of the drug to 3 parts of sterile water; to chickens 2 to 4 weeks of age using the same diluted product at 12.5 milligrams of oxytetracycline per bird; to chickens 4 to 8 weeks of age without dilution at 25 milligrams of oxytetracycline per bird; to chickens 8 weeks of age (broilers and light pullets) at 50 milligrams of oxytetracycline per bird; to adult chickens at 100 milligrams of oxytetracycline per bird.

(c) Administered subcutaneously turkeys 1 day to 2 weeks of age and 2 to 4 weeks of age at the same dosage as chickens: to turkeys 4 to 6 weeks of age at 50 milligrams of oxytetracycline as the undiluted product per bird; to turkeys 6 to 9 weeks of age at 100 milligrams of oxytetracycline per bird: to turkeys 9 to 12 weeks of age at 150 milligrams of oxytetracycline per bird; to turkeys 12 weeks of age and older at 200 milligrams of oxytetracycline per bird. In light turkey breeds, no more than 25 milligrams per pound of body weight is administered. For the treatment of infectious sinusitis in turkeys, ¼ to ½ milliliter of the drug is injected directly into each swollen sinus depending upon the age of the bird and the severity of the condition. At the time that the sinuses are treated, the drug should also be administered subcutaneously to the birds according to the dosage schedule given in paragraph (d) (3) (iii) (c) of this section. If refilling of the sinuses occurs, the treatment may be repeated in 5 to 7 days.

(iv) Treatment of all diseases should be instituted early. Treatment should continue for 24 to 48 hours beyond the remission of disease symptoms, but not exceed a total of 4 consecutive days. If no improvement is noted within 24 to 48 hours, diagnosis and therapy should be reevaluated.

(v) When injecting intramuscularly in adult livestock, do nct inject more than 10 milliliters at any one site. The volume administered per injection site should be reduced according to age and body size so that 1 or 2 milliliters are injected in smaller animals such as small calves and young pigs. Intravenous administration is recommended in cattle when daily dosage exceeds 50 r.11112:iters.

(vi) Treatment must be discontinued at least 5 days prior to slaughter for chickens and turkeys and at least 22 days prior to slaughter for cattle and swine. When administered intramuscularly to animals within 30 days of slaughter, muscle discoloration may necessitate trimming of the injection site(s) and surrounding tissues during the dressing procedure.

(vii) Not for use in lactating dairy animals. Do not administer to laying hens unless the eggs are used for hatching only.

(e) (1) Specifications. The drug contains 100 milligrams of oxytetracycline base as oxytetracycline hydrochloride in each milliliter of sterile solution. (2) Sponsor. See code No. 000069 in § 510.600(c) of this chapter.

(3) Conditions of use. (1) For beef cattle and nonlactating dairy cattle in the treatment of pneumonia and shipping fever complex - associated with Pasteurella spp. and Hemophilus spp.; foot-rot and diptheria caused by Spherophorus necrophorus; bacterial enteritis (scours) caused by Escherichia coli; wooden tongue caused by Actinobacillus lignieresi: leptospirosis caused by Leptospira pomona; and wound infections and acute metritis caused by strains of Staphylococci and Streptococci sensitive to oxytetracycline. If the labeling of the drug bears the statement "Federal law restricts this drug to use by or on the order of a licensed veterinarian", it may include additional uses in beef cattle and nonlactating dairy cattle for the treatment of anaplasmosis caused by Anaplasma marginale and anthrax caused by Bacillus anthracis.

(ii) Administer by intramuscular injection at a dosage level of 3 to 5 milligrams of oxytetracycline per pound of body weight per day. In the treatment of anaplasmosis, foot-rot, and advanced cases of other indicated diseases, 5 milligrams per pound of body weight per day is recommended.

(iii) Treatment of all diseases should be instituted early and should continue for 24 to 48 hours beyond remission of disease symptoms, but not to exceed a total of 4 consecutive days. If no improvement is noted within 24 to 48 hours, diagnosis and therapy should be reevaluated.

(iv) When injecting intramuscularly in adult cattle, do not inject more than 10 milliliters at any one site. The volume administered per injection site should be reduced according to age and body size so that 1 to 2 milliliters are injected in smaller animals such as small calves.

(v) Treatment must be discontinued at least 15 days prior to slaughter. Exceeding the highest recommended dose of 5 milligrams per pound of body weight, administering at recommended levels for more than 4 consecutive days, and/or exceeding 10 milliliters intramuscularly per injection site may result in antibiotic residues beyond the withdrawal time.

(vi) Not for use in lactating dairy animals.

(f) (1) Specifications. The drug contains 50 milligrams of oxytetracycline hydrochloride in each milliliter of sterile solution.

(2) Sponsor. See No. 010271 in § 510.600(c) of this chapter.

(3) Conditions of use. (i) Use in beef cattle, beef calves, nonlactating dairy cattle, and dairy calves for the treatment of pneumonia and shipping fever complex associated with Pasteurella spp. and Hemophilus spp; foot-rot and diphtheria caused by Spherophorus necrophorus; bacterial enteritis (scours) caused by Escherichia coli;^{*} wooden tongue caused by Actinobacillus lignieresi; leptospirosis caused by Leptospira pomona; wound infections, acute metri-

tis, and traumatic injury caused by staphylococcal and streptococcal organisms.

(ii) Administer by intramuscular injection at 3 to 5 milligrams of oxytetracycline per pound of body weight per day. In the treatment of leptospirosis, severe foot-rot, and severe forms of the indicated diseases, administer 5 milligrams per pound of body weight per day.

(iii) Treatment should continue for 24 to 48 hours beyond remission of disease symptoms, but not to exceed a total of 4 consecutive days. Treat at the first clinical signs of disease. If no improvement is noted within 48 hours, consult a veterinarian for diagnosis and therapy.

(iv) In adult livestock, do not inject more than 10 milliliters at any one site. Reduce the volume administered per injection site according to age and body size. In calves weighing 100 pounds or less inject only 2 milliliters per site.

(v) Discontinue treatment at least 22 days prior to slaughter. Exceeding the recommended dosage level or duration of treatment may result in antibiotic residues beyond the withdrawal time.

(vi) Not for use in lactating dairy animals.

§ 522.1662b Oxytetracycline hydrochloride with lidocaine injection.

(a) Specifications. The drug contains
 50 or 100 milligrams of oxytetracycline
 hydrochloride and 2 percent lidocaine in
 each milliliter of sterile aqueous solution.
 (b) Sponsor. See Nos. 000069 and

000196 in § 510.600(c) of this chapter.

.(c) Conditions of use. (1) The drug is indicated for use in the treatment of diseases of dogs caused by pathogens sensitive to oxytetracycline hydrochloride including treatment for the following conditions in dogs caused by susceptible microorganisms: Bacterial infections of the urinary tract caused by Hemolytic staphylococcus, Streptococcus spp., Bacterial pulmonary infections caused by Brucella bronchiseptica, Streptococcus pyogenes. Staphylococcus aureus, secondary bacterial infections caused by Micrococcus pyogenes var. albus, Brucella bronchiseptica, Streptococcus spp.

(2) The drug is administered intramuscularly at a recommended daily dosage to dogs at 5 milligrams per pound of body weight administered in divided doses at 6 to 12 h intervals. Therapy should be continued for at least 24 h after all symptoms have subsided.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.1680 Oxytocin injection.

(a) Specifications. Each milliliter of oxytocin injection contains 20 U.S.P. units of oxytocin.

(b) Sponsor. See Nos. 000845, 012481, 011811 and 010469 in § 510.600(c) of this chapter.

(c) Conditions of use. (1) (i) The drug is administered for obstetrical use by intravenous, intramuscular, or subcutaneous injection under aseptic conditions as indicated. The following dosages

13868

are recommended and may be repeated as conditions require:

 Cats.
 0.26 to 0.5 ml.
 5 to 10 U.S.P. units.

 Dogs.
 0.25 to 1.5 ml.
 5 to 30 U.S.P. units.

 Ewes, sows.
 1.5 to 2.5 ml.
 30 to 50 U.S.P. units.

 Cows, horses.
 5.0 ml.
 100 U.S.P. units.

(ii) The drug is also used for augmenting the letdown of milk, and for this purpose intravenous administration is desirable. The following dosage is recommended and may be repeated as conditions require:

(2) Do not use in dystocia due to abnormal presentation of fetus until correction is accomplished.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.1704 Sodium pentobarbital injection.

(a) (1) Specifications. Sodium pentobarbital injection is sterile and contains in each milliliter 64.8 milligrams of sodium pentobarbital.

(2) Sponsor. See No. 011716 in § 510.-600(c) of this chapter.

(3) Conditions of use. (i) The drug is indicated for use as a general anesthetic in dogs and cats. Although it may be used as a general surgical anesthetic for horses, it is usually given at a lower dose to cause sedation and hypnosis and may be supplemented with a local anesthetic. It may also be used in dogs for the symptomatic treatment of strychnine poisoning.

(ii) The drug is administered intra-venously "to effect". For general surgi-cal anesthesia, the usual dose is 11 to 13 milligrams per pound of body weight. For sedation, the usual dose is approximately 2 milligrams per pound of body weight. For relieving convulsive seizures in dogs, when caused by strychnine, the injection should be administered intravenously "to effect". The drug may be given intraperitoneally if desired. However, the results of such injections are less uniform. When given intraperitoneally, it is administered at the same dosage level as for intravenous administration. The dose must be reduced for animals showing undernourishment, toxemia, shock and similar conditions.

(iii) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

(b) (1) Specifications. Sodium pentobarbital injection is sterile and contains in each milliliter 65 milligrams of sodium pentobarbital.

(2) Sponsor. See Nos. 000845 and 000381 in § 510.600(c) of this chapter.

(3) Condition: of use. (1) The drug is indicated for use as a general anesthetic in dogs and cats.

(ii) The drug is administered intravenously "to effect." For general anesthesia, the usual dose is 13 milligrams per pound of body weight.

(iii) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.1720 Phenylbutazone injection.

(a) Specifications. The drug contains 100 or 200 milligrams of phenylbutazone in each milliliter of sterile aqueous solution.

(b) Sponsors. (1) Approval for use of the 200 milligrams per milliliter drug in dogs and horses: See sponsor Nos. 017220, 011757, and 010719 in § 510.600(c) of this chapter.

(2) Approval for use of the 200 milligrams per milliliter drug in horses: See sponsor Nos. 010271, 000010, 011398, 000864, and 000381 in § 510.600(c) of this chapter.

(3) Approval for use of the 100 milligrams per milliliter drug in dogs and horses: See sponsor No. 000856 in § 510.-600(c) of this chapter.

(c) Conditions of use for dogs. (1) It is used for the relief of inflammatory conditions associated with the musculoskeletal system.

(2) It is administered intravenously at a dosage level of 10 milligrams per pound of body weight daily in 3 divided doses, not to exceed 800 milligrams daily regardless of weight. Limit intravenous administration to 2 successive days. Oral medication may follow.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

(d) Conditions of use for horses. (1) It is used for the relief of inflammatory conditions associated with the musculo-skeletal system.

(2) It is administered intravenously at a dosage level of 1 to 2 grams per 1,000 pounds of body weight daily in 3 divided doses, not to exceed 4 grams daily. Limit >intravenous administration to not more than 5 successive days.

(3) Not for use in animals intended for food.

(4) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.1800 Piperacetazine injection.

(a) Specifications. The drug is a sterile aqueous solution and each milliliter contains piperacetazine hydrochloride equivalent to 2 milligrams of piperacetazine.

(b) Sponsor. See No. 011716 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is intended for use in dogs and cats as a tranquilizer, sedative, and antiemetic agent and for the symptomatic relief of pruritis.

(2) It is administered intramuscularly, intravenously, or subcutaneously; method of administration depends upon the effect desired. It is administered at a recommended average dose that ranges from 0.5 to 2 milligrams per 10 pounds of body weight, depending on the effect desired and the response of the patient. Subsequent doses are adjusted as indicated. Treatment is repeated as necessary. Parenteral treatment may be followed by administration of the drug in tablet form, as indicated.

(3) It is not to be used in conjunction with organophosphates and/or procaine hydrochloride because phenothiazines may potentiate the toxicity of organophosphates and the activity of procaine hydrochloride.

(4) For use only by or on the order of a licensed veterinarian.

§ 522.1820 Pituitary luteinizing hormone for injection.

(a) Specifications. The drug is a lyophilized pituitary extract. Each 6-milliliter vial contains an amount equivalent to 25 milligrams of standard pituitary luteinizing hormone and is reconstituted for use by addition of 5 milliliters of 0.9 percent aqueous sodium chloride solution.

(b) Sponsor. No. 000845 in § 510.600 (c) of this chapter.

(c) Conditions of use. (1) The drug is an aid in the treatment of breeding disorders related to pituitary hypofunction in cattle, horses, swine, sheep, and dogs.

(2) Preferably given by intravenous injection, it may be administered subcutaneously; dosage is as follows: Cattle and horses, 25 mg; swine, 5 mg; sheep, 2.5 mg, and dogs, 1.0 mg. Treatment may be repeated in 1 to 4 weeks, or as indicated.

(c) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.1862 Sterile pralidoxime chloride. (a) Chemical name. 2-Formyl-1-

methylpyridinium chloride oxime.

(b) Specifications. Sterile pralidoxime chloride is packaged in vials. Each vial contains 1 gram of sterile pralidoxime chloride. powder and includes directions for mixing this gram with 20 cubic centimeters of sterile water for injection prior to use.

(c) Sponsor. See No. 000046 in § 510.-600(c) of this chapter.

(d) Conditions of use. (1) It is used in horses, dogs, and cats as an antidote in the treatment of poisoning due to those pesticides and chemicals of the organophosphate class which have anticholinesterase activity in horses, dogs, and cats.

(2) It is administered as soon as possible after exposure to the poison. Before administration of the sterile pralidoxime chloride, atropine is administered intravenously at a dosage rate of 0.05 milli-gram per pound of body weight, followed by administration of an additional 0.15 milligram of atropine per pound of body weight administered intramuscu-larly. Then the appropriate dosage of sterile pralidoxime chloride is adminis-tered slowly intravenously. The dosage rate for sterile pralidoxime chloride when administered to horses is 2 grams per horse. When administered to dogs and cats, it is 25 milligrams per pound of body weight. For small dogs and cats, sterile pralidoxime chloride may be administered either intraperitoneally or intramuscularly. A mild degree of atro-pinization should be maintained for at least 48 hours. Following severe poisoning, a second dose of sterile pralidoxime

chloride may be given after 1 hour if muscle weakness has not been relieved.

(3) For use only by or on the order of a licensed veterinarian.

§ 522.1880 Sterile prednisolone suspension.

(a) Specifications. Each milliliter of sterile aqueous suspension contains 10 or 25 milligrams of prednisolone.

(b) Sponsor. See No. 010719 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is indicated in the treatment of dogs, cats, and horses for use as an antiinflammatory agent.

(2) The drug is administered as follows and treatment may be repeated when necessary:

Species	Intramuscular	Intra-articular
Horse	50-200 milligrams	40–80 milligrams.
Dog	10-30 milligrams	10–20 milligrams.
Cat	5-10 milligrams	10–20 milligrams.

(3) Corticosteroids administered orally or parenterally to animals may induce the first stage of parturition when administered during the last trimester of pregnancy and may precipitate premature parturition followed by dystocia, fetal death, retained placenta, and metritis.

(4) Not for use in horses intended for food.

(5) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.1881 Sterile prednisolone acetate aqueous suspension.

(a) Specifications. Each milliliter of sterile aqueous suspension contains 25 mg of prednisolone acetate.

(b) Sponsor. See No. 000085 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is indicated in the treatment of dogs, cats, and horses for conditions requiring an anti-infiammatory agent. The drug is indicated for the treatment of acute musculoskeletal infiammations such as bursitis, carpitis, and spondylitis. The drug is indicated as supportive therapy in nonspecific dermatosis such as summer eczema and atopy. The drug may be used as supportive therapy pre- and post-operatively and for various stress conditions when corticosteroids are required while the animal is being treated for a specific condition.

(2) The drug is administered to horses intra-articularly at a dosage level of 50-100 mg. The dose may be repeated when necessary. If no response is noted after 3 or 4 days, the possibility must be considered that the condition is unresponsive to prednisolone therapy. The drug is administered to dogs and cats intramuscularly at a dosage level of 10 to 50 mg. The dosage may be repeated when necessary. If the condition is of a chronic nature, an oral corticosteroid may be given as a maintenance dosage. The drug may be given intra-articularly to dogs and cats at a dosage level of 5 to 25 mg. The dose may be repeated when necessary after 7 days for two or three doses.

(3) Corticosteroids administered orally or parenterally to animals may induce the first stage of parturition when administered during the last trimester of pregnancy and may precipitate premature parturition followed by dystocia, fetal death, retained placenta, and metritis.

(4) Not for use in horses intended for food.

(5) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.1884 Prednisolone sodium succinate injection.

(a) Chemical name. 11 beta, 17, 21-Trlhydroxypregna-1, 4-diene-3, 20-dione 21-succinate sodium salt.

(b) Specifications. Each milliliter of prednisolone sodium succinate injection contains: Prednisolone sodium succinate equivalent in activity to 10 milligrams of prednisolone.

(c) Sponsor. See No. 000009 in § 510.-600(c) of this chapter.

(d) Conditions of use. (1) The drug is intended for the treatment of horses, dogs, and cats.

(2) (i) The dosage for horses is 50 to 100 milligrams as an initial dose given intravenously over a period of one-half to 1 minute, or intramuscularly, and may be repeated in inflammatory, allergic, or other stress conditions at intervals of 12, 24, or 48 hours, depending upon the size of the animal, the severity of the condition and the response to treatment.

(ii) In dogs, the drug is administered intravenously at a range of 2.5 to 5 milligrams per pound of body weight as an initial dose followed by maintenance doses at 1, 3, 6 or 10 hour intervals, as determined by the condition of the animal, for treatment of shock.

(iii) In dogs and cats, the drug may be given intramuscularly for treatment of inflammatory, allergic and less severe stress conditions, where immediate effect is not required, at 1 to 5 milligrams ranging upwards to 30 to 50 milligrams in large breeds of dogs. Dosage may be repeated in 12 to 24 hours and continued for 3 to 5 days if necessary. If permanent corticosteroid effect is required oral therapy with prednisolone tablets may be substituted.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.1885 Prednisolone tertiary butylacetate suspension.

(a) Specifications. Prednisolone tertiary butylacetate (Pregna-1,4-diene-3, 20-dione-11B, 17a 21-triol 21-(3,3, dimethyl butyrate) suspension contains 20 milligrams of prednisolone tertiary butylacetate per milliliter. It is sterile.

(b) Sponsor. See No. 000006 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is used as an anti-inflammatory agent in horses, dogs, and cats.

(2) It is administered to horses intramuscularly at a dosage level of 100 to 300 milligrams and intrasynovially at a

dosage level of 50 to 100 milligrams. It is administered intramuscularly to dogs and cats at a dosage level of 1 milligram per 5 pounds of body weight and intrasynovially at a dosage level of 10 to 20 milligrams. Intramuscular retreatment of horses in 24 to 48 hours may be necessary, depending on the general condition of the animal and the severity and duration of the disease.

(3) Clinical and experimental data have demonstrated that corticosteroids administered orally or parenterally to animals may induce the first stage of parturition when administered late in pregnancy and may precipitate premature parturition followed by dystocia, fetal death, retained placenta, and metritis.

(4). Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 552.1920 Prochlorperazine, isopropamide for injection.

(a) Specifications. Prochlorperazine, isopropamide for injection, veterinary, contains in each milliliter, 6 milligrams of prochlorperazine edisylate (equivalent to 4 milligrams prochlorperazine), and 0.38 milligrams of isopropamide iodide (equivalent to 0.28 milligrams of isopropamide) in buffered aqueous solution.

(b) Sponsor. See No. 011519 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is used in dogs and cats in which gastrointestinal disturbances are associated with emotional stress.

(2) Dosage is administered by subcutaneous injection twice daily as follows:

	Dosage in
Weight of animal in pounds	Milliliters
Up to 4	0.25
5 to 14	0.5-1
15 to 30	2-3
30 to 45	3-4
45 to 60	4-5
Over 60	6

Following the last injection, administer prochlorperazine and isopropamide sustained release capsules as indicated.

(3) For use only by or on the order of a licensed veterinarian.

§ 522.1940 Progesterone and estradiol benzoate in combination.

(a) Chemical names. (1) Progesterone: 4-Pregnene-3,20-dione.

(2) Estradiol benzoate: 1,3,5(10)-Estratriene-3,17beta-diol 3-benzoate.

(b) Sponsor. See No. 000033 in § 510.-600(c) of this chapter.

(c) Related tolerances. See §§ 556.240 and 556.540 of this chapter.

(d) Conditions of use. It is used for im-

plantation in animals as follows: (1) Lambs—(1) Amount. 25 milligrams of progesterone and 2.5 milligrams of es-

tradiol benzoate per dose. (ii) Indications for use. Growth pro-

motion and feed efficiency.

(iii) Limitations. For animals weighing between 60 and 85 pounds; for subcutaneous ear implantation, one dose per animal; not to be used within 60 days of slaughter.

(ii) Indications for use. Growth promotion and feed efficiency.

(iii) Limitations. For animals weighing between 400 and 1,000 pounds; for subcutaneous ear implantation, one dose per animal; not to be used within 60 days of slaughter.

§ 522.1962 Promazine hydrochloride injection.

(a) Chemical name. 10-[3-(Dimethylamino) propyl] phenothiazine monohydrochloride.

(b) Specifications. The product contains 50 milligrams of promazine hydrochloride in each milliliter of sterile aqueous solution.

(c) Sponsor. See No. 000008 in § 510.-600(c) of this chapter.

(d) Conditions of use. (1) It is administered either intramuscularly or intravenously to horses at a dosage level of 0.2 milligram to 0.5 milligram per pound of body weight and to dogs and cats at 1 milligram to 3 milligrams per pound of body weight every 4 to 6 hours as a tranquilizer or preanesthetic.

(2) It is not to be used in conjunction with organophosphates because their toxicity may be potentiated, nor with procaine hydrochloride as its activity may be increased.

(3) Not for use in horses intended for food.

(4) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.2002 . Propiopromazine hydrochloride injection.

(a) Chemical name. 1-Propanone, 1-[10-[3-(dimethylamino) propyl] phenothizine-2-yl]-, monohydrochloride.

(b) Specifications. Propiopromazine hydrochloride injection contains 5 or 10 milligrams of the drug in each milliliter of sterile aqueous solution.

(c) Sponsor. See No. 013947 in § 510.-600(c) of this chapter.

(d) Conditions of use. (1) It is administered either intravenously or intramuscularly to dogs and cats for tranquilization at a dosage level of 0.05-0.5 milligram per pound of body weight and is also administered intravenously to dogs and cats as a preanesthetic at a dosage level of 0.25 milligram per pound of body weight.

(2) It is not to be used in conjunction with organophosphates and/or procaine hydrochloride since phenothiazines may potentiate the toxicity of organophosphates and the activity of procaine hydrochloride.

(3) For use only by or on the order of a licensed veterinarian.

§ 522.2022 Protokylol hydrochloride injection.

(a) Specifications. Protokylol hydrochloride injection contains 0.5 milligram of protokylol hydrochloride per cubic centimeter of sterile aqueous solution.

(b) Sponsors. See No. 000859 in § 510.-600(c) of this chapter. (c) Conditions of use. (1) It is used in dogs and cats for relief of bronchial spasm.

(2) It is administered subcutaneously or intramuscularly at a dosage level of 0.125 to 0.5 milligram to dogs and at a level of 0.125 to 0.25 milligram to cats.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.2063 Pyrilamine maleate injection.

(a) Specifications. The drug is a sterile aqueous solution with each milliliter containing 20 milligrams of pyrilamine maleate.

(b) Sponsor. See No. 011519 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is intended for treating horses in conditions in which antihistaminic therapy may be expected to lead to alleviation of some signs of disease, such as equine laminitis or insect stings.

(2) It is administered intramuscularly, subcutaneously, or intravenously. Local injection at the site of insect bites may be indicated in severe cases. Intravenous injections must be given slowly to avoid symptoms of overdosage. Dosage may be repeated every 6 to 12 hours whenever necessary. Horses, 40 to 60 milligrams per 10 pounds body weight; foals, 20 milligrams per 100 pounds body weight.

(3) Do not use in horses intended for food purposes.

(4) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.2100 Selenium, vitamin E injection.

(a) (1) Specifications. The drug is an emulsion containing in each milliliter, 5.48 milligrams sodium selenite (equivalent to 2.5 milligrams selenium), 50 milligrams of vitamin E (68 I.U.) (as d-alpha tocopheryl acetate), 250 milligrams polyoxyethylated vegetable oil, and 0.1 milligram thimerosal, and water for injection.

(2) Sponsor. See No. 000845 in § 510.-600(c) of this chapter.

(3) Conditions of use. (1) The drug is intended for use for the prevention and treatment of selenium-tocopherol deficiency syndrome in horses.

(ii) The drug is administered by intravenous or deep intramuscular injection in divided doses in 2 or more sites in the gluteal or cervical muscles at a dosage level or 1 milliliter per 100 pounds of body weight and may be repeated at 5 to 10 day intervals.

(iii) Do not use in horses intended for food.

(iv) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

(b) (1) Specifications. The drug contains in each milliliter 2.19 milligrams of sodium selenite (equivalent to 1 milligram of selenium), 50 milligrams of vitamin E (68 I.U.) (as d-alpha tocopheryl acetate), 100 milligrams of polyoxyethylated vegetable oil, 1:10,000 thimerosal, and water for injection. (2) Sponsor. See No. 000845 in § 510.-600(c) of this chapter.

(3) Conditions of use. (i) The drug is intended for use as an aid in alleviating and controlling inflammation, pain and lameness associated with certain arthropathies in dogs.

(ii) The drug is administered subcutaneously or intramuscularly in divided doses in 2 or more sites at a dosage level of 1 milliliter per 20 pounds of body weight with a minimum dosage of 1/4 millitter and a maximum dosage of 5 milliliters. The dosage is repeated at 3 day intervals until a satisfactory therapeutic response is observed. A maintenance regimen is then initiated which consists of 1 milliliter per 40 pounds of body weight with a minimum dosage of 1/4 milliliter which is repeated every 3 days or 7 days, or longer, as required to maintain continued improvement or an asymptomatic condition; or the drug may be used in capsule form for oral maintenance therapy.

(iii) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.2120 Spectinomycin injection.

(a) Specifications. The spectinomycin dihydrochloride pentahydrate used in manufacturing the drug is the antibiotic substance produced by the growth of Streptomyces flavopersicus (var. Abbott) or the same antibiotic substance produced by any other means. Each milliliter of the drug contains the following amount of spectinomycin activity from spectinomycin dihydrochloride pentahydrate:

(1) 5 milligrams when used as provided in paragraph (d)(1) of this section.

.(2) 25 milligrams when used as provided in paragraph (d)(2) of this section.

(3) 100 milligrams when used as provided in paragraph (d) (3) of this section.
(b) Sponsor. See No. 043731 in § 510.-

600(c) of this chapter. (c) Special considerations. The quantity of spectinomycin referred to in this section refers to the equivalent weight of base activity for the drug.

(d) Conditions of use. It is administered as specthomycln dihydrochloride pentahydrate as follows:

(1) Subcutaneously in the treatment of 1-to-3-day-old turkey poults at the rate of 1 to 2 milligrams per poult as an aid in the prevention of mortality associated with Arizona group infection.

(2) Subcutaneously in the treatment of 1-to-3-day old:

(i) Turkey poults at the rate of 5 milligrams per poult as an aid in the control of chronic respiratory disease (CRD) associated with *E. coll.*

(ii) Baby chicks at the rate of 2.5 to 5 milligrams per chick as an aid in the control of mortality and to lessen severity of infections caused by *M. syno*viae, *S. typhimurium*, *S. infantis*, and *E.* coli.

(3) Intramuscularly in the treatment of dogs:

(i) At a dosage level of 2.5 milligrams to 5.0 milligrams per pound of body weight twice daily. Treatment may be

continued for 4 days. For treatment of infections caused by gram-negative and gram-positive organisms susceptible to spectinomycin.

(ii) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.2200 Sulfachlorpyridazine.

(a) Chemical name. N^{1} -(6-Chloro-3pyridazinyl) sulfanilamide. (b) Specifications. Melting point range

190° C. to 191° C.

(c) Sponsor. See No. 000003 in § 510.-600(c) of this chapter.

(d) Related tolerances. See § 556.630 of this chapter.

(e) Conditions of use. It is used for injection into calves as follows:

(1) Amount. 30 to 45 milligrams per pound of body weight per day.

(2) Indications for use. Treatment of diarrhea caused or complicated by E. coli (colibacillosis).

(3) Limitations. Administer as the sodium salt of sulfachlorpyridazine intravenously in aqueous solution for 1 to 5 days in divided doses twice daily; treated calves must not be slaughtered for food during treatment or for 5 days after the last treatment.

§ 522.2220 Sulfadimethoxine injection.

(a) (1) Specifications. Sulfadimethoxine injection containing 400 milligrams per milliliter.

(2) Sponsor. See No. 000004 in § 510.-600(c) of this chapter.

(3) Conditions of use. (i) It is used or intended for use in dogs and cats as follows:

(a) For the treatment of respiratory, genitourinary tract, enteric, and soft tissue infections when caused by Streptococci, Staphylococci, Escherichia, Salmonella, Klebsiella, Proteus, or Shigella organisms sensitive to sulfadimethoxine, and in the treatment of canine bacterial enteritis associated with coccidiosis and canine Salmonellosis.

(b) It is administered by intravenous or subcutaneous injection at an initial dose of 55 milligrams per kilogram of body weight followed by 27.5 milligrams per kilogram of body weight every 24 hours.

(c) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

(ii) It is used or intended for use in horses as follows:

(a) For the treatment of respiratory disease caused by Streptococcus equi (strangles).

(b) It is administered by intravenous injection at an initial dose of 55 milligrams per kilogram of body weight followed by 27.5 milligrams per kilogram of body weight every 24 hours until the patient is asymptomatic for 48 hours.

(c) Not for use in horses intended for food.

(d) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

(iii) It is used or intended for use in cattle as follows:

(a) For the treatment of shipping fever complex, bacterial pneumonia, calf diphtheria, and foot rot.

(b) It is administered by intravenous injection at an initial dose of 25 milligrams per pound of body weight followed by 12.5 milligrams per pound of body weight every 24 hours until the animal is asymptomatic for 48 hours.

(c) Milk taken from animals during treatment and for 60 hours (5 milkings) after the latest treatment must not be used for food. Do not administer within 5 days of slaughter.

(d) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

(b) (1) Specifications. Sulfadimethoxine injection containing 100 milligrams per milliliter.

(2) Sponsors. See No. 011825 in § 510.-600(c) of this chapter for use in cats and dogs and No. 000859 in § 510.600(c) of this chapter for use in dogs only.

(3) Conditions of use. (i) It is used or intended for use in the treatment of sulfadimethoxine-susceptible bacterial infections in cats and dogs.

(ii) It is administered by intravenous or intramuscular injection at an initial dose of 25 milligrams per pound of body weight followed by 12.5 milligrams per pound of body weight daily thereafter for 3 to 5 days.

(iii) For use by or on the order of a licensed veterinarian.

(c) (1) Specifications. Sulfadimethoxine containing 100 milligrams per milliliter.

(2) Sponsor. See No. 011716 in § 510.-600(c) of this chapter.

(3) Conditions of use. (i) It is used or intended for use in the treatment of sulfadimethoxine-susceptible bacterial infections in dogs, cats and horses.

(ii) It is administered by subcutaneous, intramuscular or intravenous injection to dogs and cats and by intravenous injection only to horses at an initial dose of 25 milligrams per pound of body weight followed by 12.5 milligrams per pound of body weight every 24 hours thereafter. Continue treatment until the animal is free from symptoms for 48 hours.

(iii) Not to be administered to horses intended for use as food.

(iv) For use by or on the order of a licensed veterinarian.

(d) Related tolerances. See § 556.640 of this chapter.

§ 522.2240 Sulfaethoxypyridazine.

(a) Chemical name. N¹-(6-Ethoxy-3pyridazinyl) sulfanilamide.

(b) Specifications. Melting point range of 180° C. to 186° C.

(c) Sponsor. See No. 010042 in § 510.-600(c) of this chapter.

(d) Related tolerances. See § 556.650 of this chapter.

(e) Conditions of use. It is used for injection into cattle as follows:

(1) Amount. 2.5 grams per 100 pounds of body weight per day.

(2) Indications for use. Treatment of respiratory infection (pneumonia, shipping fever), foot rot, calf scours; as

adjunctive therapy in septicemia accompanying mastitis and metritis.

(3) Limitations. Administer intravenously for not more than 4 days; or first treatment may be followed by 3 days of treatment with sulfaethoxypyridazine in drinking water, feed, or tablet in accordance with § 121.280(b) or § 520.2240(e) of this chapter; as sodium sulfaethoxypyridazine; do not treat within 16 days of slaughter; as sole source of sulfonamide; milk that has been taken from animals during treatment and for 72 hours (6 milkings) after the latest treatment must not be used for food; for use by or on the order of a licensed veterinarian.

§ 522.2340 Sulfomyxin.

(a) Specifications. Sulfomyxin for injection is sterile. It is derived from the antibiotic substance produced by the growth of *Bacillus polymyxa* or is the same substance produced by any other means.

(b) Sponsor. See No. 000069 in § 510.-600(c) of this chapter.

(c) Special considerations. The quantities of antibiotic in paragraph (e) of this section refer to the activity of the appropriate standard.

(d) Related tolerances. See § 556.700 of this chapter.

(e) Conditions of use. (1) It is used or intended for use in chickens and turkeys as an aid in the treatment of disease caused or complicated by *E. coli*, such as colibacillosis and complicated chronic respiratory disease.

(2) It is administered by subcutaneous injection as follows:

	Antibiotic activity	
Age of birds in days	Chickens Turkeys	
1 to 14	Units 12,500 25,000	Units 12,500 25,000
29 to 63 Over 63	50, 009 50, 000	50, 000 100, 000

(3) A second injection may be given 3 days later if symptoms persist.

(4) Not for use in laying hens; do not treat chickens within 5 days of slaughter; do not treat turkeys within 7 days of slaughter.

§ 522.2350 Testosterone and diethylstilbestrol in combination.

(a) Chemical names. (1) Diethylstilbestrol: 3,4-bis, (p-Hydroxyphenyl)-3hexene.

(2) Testosterone: 1-beta-Hydroxyandrost-4-en-3-one.

(b) Sponsor. See No. 000003 in § 510.-600(c) of this chapter.

(c) Related tolerances. See §§ 556.190 and 556.708 of this chapter.

(d) Conditions of use. It is used as a subcutaneous ear implantation for beef cattle as follows:

(1) Amount per dose. Testosterone, 120 milligrams plus diethylstilbestrol, 24 milligrams.

(2) Indications for use. Stimulation of growth and of rate of finishing of beef cattle.

(3) Limitations. One dose per animal; may be repeated after 60 days; do not

use within 21 days of slaughter; may be administered to cattle being fed diethylstilbestrol in accordance with table 1, item 1, of § 121.241(b) of this chapter.

§ 522.2404 Thialbarbitone sodium for injection.

(a) Specifications. Thialbarbitone sodium for injection when reconstituted with sterile distilled water provides 94 milligrams of thialbarbitone sodium per milliliter of solution.

(b) Sponsor. See No. 000856 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is administered as a general anesthetic in surgical procedures on dogs, cats, swine, sheep, cattle, and horses. The drug is used for procedures of relatively short duration. However, the period of anesthesia can be lengthened by slower initial injection and supplemental administration during surgery.

(2) It is administered intravenously. The drug is injected slowly to dogs, cats, cattle, sheep, and swine. For horses, it is recommended that a pre-anesthetic sedation be administered to the horse 30 minutes before the drug is administered. The drug is then injected rapidly and completely. The drug is used at the following dosage levels:

Species	Weight of animal in pounds	Dosage in milligrams per pound
Dog	Over 50	14.1
Do	. 30-50	. 18.8
Do	10-30	23. 5
Cat		31. 3-37. 6
Horse		6.3-7.8
Cattle and swine		6. 7-9. 4
Calves and sheep		9. 4-11. 8

(3) Federal Law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.2424 Sodium thiamylal for injection.

(a) (1) Specifications. Sodium thiamylal for injection is a sterile dry powder containing a mixture of sodium thiamylal and anhydrous sodium carbonate. It is contained in vials with directions for adding the necessary amount of water for injection or of sodium chloride for injection in order to produce a 0.5 to 4.0 percent solution of sodium thiamylal.

(2) Sponsor. See No. 000010 in § 510.-600(c) of this chapter.

(3) Conditions of use. It is used in dogs, as follows:

(i) (a) To induce anesthesia,

(b) For short periods of anesthesia (10 to 15 minutes), and

(c) As an additional dosage of anesthetic when needed in major surgery.

(ii) An initial dose of approximately 8 milligrams per bound of body weight is administered. Additional dosages are given at approximately one-fourth of the initial dose.

(iii) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

(b) (1) Specifications. Sodium thiamylal for injection is a sterile dry powder containing a mixture of sodium thiamylal and anhydrous sodium carbonate. It includes directions for adding the necessary amount of sterile distilled water to produce a 0.5 to 4 percent solution of sodium thiamylal.

(2) Sponsor. See No. 000071 in § 510.-600(c) of this chapter.

(3) Conditions of use. The drug is used either as the sole intravenous anesthetic agent for major and minor surgery or for intubation and induction of anesthesia prior to the administration of a volatile anesthetic as follows:

(i) The drug is administered to initially anesthetize an average-sized dog or cat in an approximate quantity calculated on the basis of 40 milligrams per 5 pounds of body weight. Young animals may require a larger dose than do older animals. Lower dosage is generally applicable to larger and older animals, those in poor physical condition, and brachiocephalic breeds.

(ii) It is administered to horses directly into the jugular vein for light anesthesia, it is administered at 1 gram to animals weighing from 500 to 1,100 pounds. For deeper anesthesia, it is administered at a dosage of 40 milligrams per 12 pounds of body weight; supplemental volatile liquid or gas may be used if desired to prolong anesthesia.

(iii) It is administered to swine at 40 milligrams per 5 pounds of body weight. It is administered either into the anterior vena cava or into the external ear vein, depending upon the size of the animal.

(iv) It is administered to cattle intravenously either at 20 milligrams per 5 pounds of body weight from a 2 percent solution or at 40 milligrams per 7 pounds of body weight from a 4 percent solution.

(v) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.2444 Sodium thiopental implantation or injectable dosage forms.

§ 522.2444a Sodium thiopental for in-

jection.

(a) Specifications. The drug contains sodium thiopental sterile powder for dilution with sterile water for injection.

(b) Sponsor. See No. 000856 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is used as an anesthetic for intravenous administration to dogs and cats during short to moderately long surgical and other procedures. It is also used to induce anesthesia in dogs and cats which then have surgical anesthesia maintained by use of a volatile anesthetic.

(2) It is administered as follows:

(i) For brief anesthesia (6 to 10 minutes) a dosage of 6 to 9 milligrams per pound of body weight is suggested.

(ii) To obtain anesthesia of 15 to 25 minutes duration the suggested dosage is 10 to 12 milligrams per pound of body weight.

(iii) Use of a preanesthetic tranquilizer or morphine will decrease the dosage of sodium thiopental required, provide for smoother induction and smoother recovery, and sometimes prolong the recovery period. If morphine is used as a preanesthetic agent the dose of the barbiturate can be reduced as much as 40 to 50 percent. When a tranquilizer is administered the barbiturate dosage can be reduced 10 to 25 percent.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.2444b Sodium thiopental, sodium pentobarbital for injection.

(a) Specifications. Each gram of the drug contains 750 milligrams of sodium thiopental and 250 milligrams of sodium pentobarbital sterile powder for dilution with sterile water for injection.

(b) Sponsor. See No. 043731 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is used as an anesthetic for intravenous administration to dogs and cats during short to moderately long surgical procedures.

(2) It is administered as follows:

(i) For total anesthesia, it is given at approximately 10 to 12 milligrams per pound of body weight over a period of 3.5 to 5 minutes.

(ii) When preanesthetic medication is used, it is important to wait at least an hour before administering thiopental and sodium pentobarbital for injection, and the dosage necessary for anesthesia is reduced. Usually $\frac{1}{2}$ to $\frac{2}{3}$ the normal amount is adequate.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.2480 Triamcinolone injection.

 (a) Chemical name. 9-Fluro-11β,16ε,
 17,21 - tetrahydroxypregna - 1,4 - diene-3,20-dione.

(b) Specifications. Each cubic centimeter of triamcinolone injection contains: 2.5 milligrams of triamcinolone and 10 milligrams of procaine hydrochloride with 0.1 percent of sodium bisulfite and 84.4 percent of polyethylene glycol 400.

(c) Sponsor. See No. 010042 in § 510.-600(c) of this chapter.

(d) Conditions of use. (1) The drug is indicated for use in dogs and cats for its anti-inflammatory activity.

(2) (i) In dogs, the drug may be given by intramuscular or subcutaneous injection at 0.625 milligram for each 10 pounds of body weight, and, if only one or two injections are anticipated, the dosage may be doubled. It may also be given to dogs by intra-articular administration at from 0.625 milligram to 1.25 milligrams per dose. Repeat dosage as indicated.

(ii) In cats, the drug may be given by intramuscular or subcutaneous injection at 0.625 milligram for each 10 pounds of body weight. It may also be given by intra-articular administration at from 0.31 milligram to 0.625 milligram per dose. Repeat dosage as indicated.

(iii) Since requirements vary with the individual animal, recommended dosage is approximate and must be adjusted to the response of the individual animal. Generally, initial dosages are at a higher range. When response is satisfactory, gradually reduce dosage until a minimum dose is obtained. This is particularly important for long-term medication. If additional treatment or a long-term
treatment is necessary, triamcinolone tablets may be used as a maintenance dosage.

(3) For use by or on the order of a licensed veterinarian.

§ 522.2582 Triflupromazine hydrochloride injection.

(a) Specifications. Triflupromazine hydrochloride injection contains 20 milligrams of triflupromazine hydrochloride in each milliliter of sterile aqueous solution.

(b) Sponsor. See No. 000003 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is used in dogs, cats, and horses to relieve anxiety and to help control psychomotor overactivity as well as to increase the tolerance of animals to pain and pruritus. The drug is indicated in various office and clinical procedures which require the aid of a tranguilizer, antiemetic, or preanesthetic.

(2) The drug is administered to dogs either intravenously at a dosage level of 0.5 to 1 milligram per pound of body weight daily, or intramuscularly at a dosage level of 1 to 2 milligrams per pound of body weight daily. It is administered to cats intramuscularly at a dosage level of 2 to 4 milligrams per pound of body weight daily. It is administered to horses intravenously or intramuscularly at a dosage level of 10 to 15 milligrams per 100 pounds of body weight daily to a maximum dose of 100 milligrams.

(3) Not for use in horses intended for food.

(4) Do not use in conjunction with organophosphates and/or procaine hydrochloride, because phenothiazines may potentitate the toxicity of organophosphates and the activity of procaine hydrochloride.

(5) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.2640 Tylosin.

(a) Specifications. Tylosin is the antibiotic substance produced by growth of Streptomyces fradiae or the same antibiotic substance produced by any other means.

(b) Sponsor. See No. 000986 in § 510.-600(c) of this chapter.

(c) Special considerations. The quantitles of antibiotic in paragraph (e) of this section refer to the activity of the appropriate standard.

(d) Related tolerances. See § 556.740 of this chapter.

(e) Conditions of use. It is used for injection into animals as follows:

(1) Cattle—(i) Amount. 100 to 200 milligrams per 100 pounds of body weight per day.

(ii) Indications for use. Treatment of contagious calf pneumonia (pneumoenteritis), diphtheria, foot rot (necrotic pododermatitis), metritis, and pneumonia.

(iii) Limitations. Administer intramuscularly for not more than 5 days; do not administer within 8 days of slaughter; when used in milk-producing

animals, milk that has been taken during treatment and for 96 hours (8 milkings) after the latest treatment must not be used for food; as tylosin base.

(2) Chickens-(1) Amount. 25 milligrams per 2 pounds of body weight.

(ii) Indications for use. As an aid in the control and treatment of chronic respiratory disease caused by Mycoplasma gallisepticum sensitive to tylosin.

(iii) Limitations. Not for use in laying chickens producing eggs for human consumption; inject 25 milligrams per 2 pounds of body weight under the loose skin of the neck behind the head; if no improvement is noted within 5 days, the diagnosis should be reconfirmed; do not inject within 3 days of slaughter; as tylosin tartrate.

(3) Swine—(i) Amount. 100 to 400 milligrams per 100 pounds of body weight per day.

(ii) Indications for use. Treatment of erysipelas, pneumonia, dysentery (vibrionic), arthritis due to pleuro-pneumonia-like organisms.

(iii) Limitations. Administer intramuscularly for not more than 3 days, do not administer within 4 days of slaughter; as tylosin base.

(4) Turkeys—(i) Amount. 6.25 to 12.5 milligrams per sinus.

(ii) Indications for use. As an aid in the control and treatment of infectious sinusitis caused by Mycoplasma gallisepticum sensitive to tylosin.

(iii) Limitations. Do not use in laying turkeys producing eggs for human consumption; inject 6.25 milligrams or 12.5 milligrams per sinus, depending on severity of condition, treatment may be repeated in 10 days if the swelling persists; do not inject within 5 days of slaughter; as tylosin tartrate; may be used in conjunction with tylosin in drinking water as indicated in § 520.2640(e) (2) of this chapter.

§ 522.2662 Xylazine hydrochloride injection.

(a) Specifications. Xylazine hydrochloride injection is a sterile aqueous solution containing xylazine hydrochloride equivalent to 100 milligrams of xylazine in each milliliter of solution when intended for use in horses and containing 20 milligrams of xylazine per milliliter of solution when intended for use in dogs and cats.

(b) Sponsor. See No. 000859 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is used in horses, dogs, and cats to produce sedation, as an analgesic, and a preanesthetic to local or general anesthesia.

(2) It is administered as follows:

(i) To horses from a solution containing 100 milligrams of xylazine hydrochloride per milliliter intravenously at 0.5 mg. per 100 pounds of body weight or intramuscularly at 1.0 mg. per 100 pounds of body weight.

(ii) To dogs and cats from a solution containing 20 milligrams of xylazine hy-drochloride per milliliter intravenously at 0.5 mg. per pound of body weight or mg. per pound of body weight. In dogs
 524.920

over 50 pounds, a dosage of 0.5 mg. per pound administered intramuscularly may provide sufficient sedation and/or analgesia for most procedures.

(3) Not to be administered to foodproducing animals.

(4) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 522.2680 Zeranol.

(a) Chemical name. 6 - (6,10 - Dihydroxyundecyl) - β - resorcylic acid - μ - lactone (C₁₂H₂₀O₁).

(b) Specifications. (1) Melting point range 181°-185° C.

(2) Ultraviolet absorbance: A solution of zeranol in methanol having a concentration of 10 micrograms per milliliter exhibits three maxima at approximately 218, 265, and 304μ .

(c) Sponsor. See No. 012769 in § 510.-600(c) of this chapter.

(d) [Reserved]

(e) Related tolerances. See § 556.760 of this chapter.

(f) Conditions of use. It is used for subcutaneous ear implantation in animals as follows:

(1) Beef cattle—(i) Amount. Three 12-milligram implants per dose.

(ii) Indications for use. For increased rate of weight gain and improved feed conversion.

(iii) Limitations. For beef cattle (including weaned beef calves, growing beef cattle, feedlot steers, and feedlot heifers); do not implant animals within 65 days of slaughter.

(2) Feedlot lambs—(i) Amount. One 12-milligram implant per dose.

(ii) Indications for use. For increased rate of weight gain and improved feed conversion.

(iii) Limitations. Do not implant animals within 40 days of slaughter.

(3) Suckling beef calves—(i) Amount. Three 12-milligram implants per dose.

(ii) Indications for use. For increased rate of weight gain.

(iii) Limitations. Do not implant animals within 65 days of slaughter,

PART 524—OPHTHALMIC AND TOPICAL DOSAGE FORM NEW ANIMAL DRUGS NOT SUBJECT TO CERTIFICATION

NCC.			
524.321	Cephalonium, polymyxin B sulfate, flumethasone, iodochlorhydroxy- quin, piperocaine hydrochloride topical-otic ointment.		
524.402	Chlorhexidine diacetate ointment.		
524.463	Copper naphthenate solution.		
524.520	Cuprimyxin cream.		
524.541	Dexamethasone acetate, nitrofura- thiazide, grisofulvin, undecyl- enic acid, tetracaine hydro- chloride otic suspension.		
524.660	Dimethyl sulfoxide ophthalmic and topical dosage forms.		
524.660a	Dimethyl sulfoxide solution.		
524.660b	Dimethyl sulfoxide gel.		
524.900	Famphur.		
524.920	Fenthion.		
524.960	Flumethasone, neomycin sulfate and polymyxin B-sulfate oph- thalmic solution.		
524.981	Fluocinolone acetonide ophthalmic and topical dosage forms.		

13874

- Sec. 524.981b Fluocinolone acetonide solution. 524.981c Fluocinolone acetonide, neomycin sulfate cream.
- 524.981d Fluocinolone' acetonide, dimethyl sulfoxide solution.
- 524.981e Fluocinolone acetonide, dimethyl sulfoxide otic solution.
- 524.1000 Flurandrenolide with neomycin sulfate ointment.
- 524.1044 Gentamicin sulfate, betamethasone valerate otic solution. 524.1200 Kanamycin ophthalmic and top-
- ical dosage forms. 524.1200a Kanamycin ophthalmic oint-
- ment. 524.1200b Kanamycin ophthalmic aqueous
- solution. 524.1204 Kanamycin sulfate, calcium am-
- phomycin, and hydrocortisone acetate.
- 524.1301 Mafenide acetate and nitrofurazone aerosol powder. 524.1443 Miconazole nitrate cream; micon-
- 524.1443 Miconazole nitrate cream; miconazole nitrate lotion.
- 524.1484 Neomycin sulfate ophthalmic and topical dosage forms.
- 524.1484a Neomycin sulfate ophthalmic ointment.
- 524.1484b Neomycin sulfate, 9-fluoroprednisolone acetate, tetracaine hydrochloride, and myristyl-gammapicolinium chloride, topical powder.
- 524.1484c Neomycin sulfate, 9-fluoroprednisolone acetate, tetracaine hydrochloride ointment.
- 524.1484d Neomycin sulfate, hydrocortisone acetate, tetracaine hydrochlo-
- ride ear ointment. 524.1484e Neomycin sulfate and polymyxin
- B sulfate ophthalmic solution. 524.14841 Neomycin sulfate, prednisolone acetate, tetracaine hydrochlo-
- ride eardrops. 524.1484g Neomycin sulfate-thiabendazole-
- dexamethasone solution. 524.1580 Nitrofurazone - nifuroximediper-
- odon hydrochloride ear solution. 524.1600 Nystatin ophthalmic and topical
- dosage forms. 524.1600a Nystatin, neomycin, thiostrepton, and triamcinolone acctonide
- ointment. 524.1600b Nystatin, neomycin, thiostrepton,
- and triamcinolone acetonide ophthalmic ointment. 524.1662 Oxytetracycline hydrochloride
- 524.1662 Oxytetracycline hydrochloride ophthalmic and topical dosage forms.
- 524.1662a Oxytetracycline hydrochloride and hydrocortisone spray.
- 524.1662b Oxytetracycline hydrochloride, polymyxin B sulfate ophthalmic ointment.
- 524.1695 Pancreatic dornase. 524.1742 N-(Mercaptomethyl) phthalim-
- ide S-(0,0-dimethyl phosphorodithioate) emulsifiable liquid. 524.1880 Prednisolone-neomycin sulfate
- 524.1880 Prednisolone-neomycin sulfate ophthalmic ointment.
- 524.1881 Prednisolone acetate ophthalmic and topical dosage forms.
- 524.1881a Prednisolone acetate, sodium sulfacetamide, neomycin ointment. 524.1881b Prednisolone acetate - neomycin
- 524.1881b Prednisolone acetate neomycin sulfate sterile suspension.
- 524.1883 Prednisolone sodium phosphateneomycin sulfate ophthalmic ointment.
- 524.1982 Proparacaine hydrochloride ophthalmic solution.
- 524.2140 Squalane, pyrethrins and piperonyl butoxide.
- 524.2481 Triamcinolone acetonide cream. 524.2542 Triethanolamine polypeptide ole-
- 524.2542 Triethanolamine polypeptide oleate-condensate otic solution.
 524.2620 Liquid crystalline trypsin, peru balsam, castor oll.
- 524.2640 Tylosin, neomycin eye powder.

RULES AND REGULATIONS

AUTHORITY: Sec. 512(i), (n), 82 Stat. 347, 350-351 (21 U.S.C. 360b(i), (n)).

§ 524.321 Cephalonium, polymyxin B sulfate, flumethasone, iodochlorhydroxyquin, piperocsine hydrochloride topical-otic ointment.

(a) Specifications. Each gram of the drug contains 10 milligrams cephalonium, 5,000 units polymyxin B sulfate, 0.25 milligram flumethasone, 30 milligrams iodochlorhydroxyquin, and 40 milligrams piperocaine hydrochloride in a suitable and harmless ointment base.

(b) Sponsor. See No. 000986 in § 510.-600(c) of this chapter.

(c) Conditions of use. The drug is recommended for dermal and otic use on dogs and cats for the treatment of the following conditions when complicated by bacteria, yeast, or fungus: Pyodermatitis, allergic dermatitis, dermatophytosis, nonspecific pruritus, and external ottis. For mild inflammations a periodic treatment of applying from once daily to twice weekly may be indicated. In severe conditions apply once or twice daily when continuous treatment may be indicated. Dosage per treatment should not exceed 300 milligrams of the ointment. For otic use treatment should not exceed a total of 12 days. For use only by or on the order of a licensed veterinarian.

§ 524.402 Chlorhexidine diacetate ointment.

(a) Specifications. The product contains 1 percent of chlorhexidine diacetate in an ointment base.

(b) Sponsor. See No. 000856 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is used as a topical antiseptic ointment for surface wounds on dogs, cats, and horses.

(2) The wound area is carefully cleansed and the drug is applied daily.

(3) The drug is not to be used in horses intended for use as food.

§ 524.463 Copper naphthenate solution.

(a) Specification. The drug contains 37.5 percent copper naphthenate in a suitable solute.

(b) Sponsor. See No. 000046 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is used in the treatment of lesions in horses, cattle, swine, sheep, goats, and dogs including footrot, ringworm, wounds, for drying up superficial sores, for drying necrotic material for subsequent removal, to keep open lesions clean, and for treating udder sores. It is used in cattle for treating heal cracks, hoof punctures, and dehorning wounds. It is used in horses for treating thrush, scratches, and for toughening hooves (spongy). It is used in dogs for treating cracked skin over elbows and for toughening foot pads.

(2) Necrotic material should be removed prior to application if damage is extensive. The drug is applied daily. If a scab is present, the drug should be applied once a day until the scab is easily removed; then the drug is applied every other day until fully healed. After dehorning, the drug is applied to the open wound with a swab. (3) Do not use on teats of lactating dairy animals.

§ 524.520 Cuprimyxin cream.

(a) Specifications. The drug contains 0.5 percent cuprimyxin (6-methoxy-1phenazinol 5, 10-dioxide, cupric complex) in an aqueous cream base.

(b) Sponsor. See No. 000004 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) Cuprimyxin is a broad spectrum antibacterial and antifungal cream for the topical treatment of superficial infections in dogs and cats caused by bacteria, dermatophytes (*Trichophyton spp.; Microsporum spp.*) and yeast (*Candida albicans*) affecting skin, hair, and external mucosae.

(2) The cream is applied twice daily to affected areas by rubbing into lesions. Treatment should be continued for a few days after clinical recovery to avoid possible relapses.

(3) After application to cutaneous areas, a change in color from dark green to pink is due to the liberation of free myxin from its copper complex.

(4) If no response is seen within seven days, diagnosis and therapy should be reevaluated. If any adverse local reaction is observed after topical application, discontinue treatment.

(5) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 524.541 Dexamethasone acetate, nitrofurathiazide, griseofulvin, undecylenic acid, tetracaine hydrochloride otic suspension.

(a) Specifications. Dexamethasone acetate, nitrofurathiazide, griseofulvin, undecylenic acid, tetracaine hydrochloride otic suspension contains in each milliliter 0.25 milligram dexamethasone acetate (equivalent to 0.226 milligram dexamethasone alcohol), 2 milligrams nitrofurathiazide, 15 milligrams griseofulvin, 10 milligrams undecylenic acid, 10 milligrams tetracaine hydrochloride.

(b) Sponsor. See No. 000085 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is indicated for the treatment of acute otitis externa and as adjunctive therapy in the treatment of chronic otitis externa complicated by organisms sensitive to griseofulvin, undecylenic acid or nitrofurathiazide in cats.

(2) Four to 10 drops of the drug are instilled into the ear canal. Treatment should be repeated 2 or 3 times daily.

(3) The drug should not be used in conditions where corticosteroids are contraindicated. Do not administer parenteral corticosteroids during treatment with the drug.

(4) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 524.660 Dimethyl sulfoxide ophthalmic and topical dosage forms.

§ 524.660a Dimethyl sulfoxide solution. (a) Specifications. Dimethyl sulfoxide contains 90 percent of dimethyl sulfoxide and 10 percent of water.

(b) Sponsor. See No. 000033 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is used or intended for use as a topical application to reduce acute swelling due to trauma:

(i) In horses administered 2 or 3 times daily in an amount not to exceed 100 milliliters per day. Total duration of therapy should not exceed 30 days.

(ii) In dogs administered 3 or 4 times daily in an amount not to exceed 20 milliliters per day. Total duration of therapy should not exceed 14 days.

(2) Not for use in horses and dogs intended for breeding purposes nor in horses slaughtered for food. Other topical medications should only be used when the dimethyl sulfoxide treated area is thoroughly dry. Do not administer by any other route.

(3) For use by or on the order of a licensed veterinarian.

§ 524.660b Dimethyl sulfoxide gel.

(a) Specifications. Dimethyl sulfoxide gel, veterinary contains 90 percent dimethyl sulfoxide in an aqueous gel.

(b) Sponsor. See No. 000033 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is recommended for use on horses as a topical application to reduce acute swelling due to trauma.

(2) It is administered topically to the skin over the affected area. Liberal application should be administered 2 to 3 times daily. Total daily dosage should not exceed 100 grams. Total duration of therapy should not exceed 30 days.

(3) Not to be administered to horses that are to be slaughtered for food or intended for breeding purposes. For topical application only. Do not administer by any other route. No other medications should be present on the skin prior to application of the drug.

(4) 'Federal law restricts this drug to used by or on the order of a licensed veterinarian.

§ 524.900 Famphur.

(a) Chemical name. O,O-Dimethyl O-[p-(dimethylsulfamoyl) phenyl] phosphorothioate.

(b) Specifications. The drug is in liquid form containing 13.2 percent famphur.
(c) Sponsor. See No. 010042 in § 510.-

600(c) of this chapter. (d) Special considerations. Do not use on animals simultaneously or within a few days before or after treatment with or exposure to cholinesterase-inhibiting

drugs, pesticides, or chemicals. (e) Related tolerances. See 40 CFR 180.233 under the chemical name.

(f) Conditions of use. (1) The drug is used as a pour-on formulation for the control of cattle grubs and to reduce cattle lice infestations.

(2) It is used at the rate of 1 ounce per 200 pounds body weight, not to exceed a total dosage of 4 ounces, applied from the shoulder to the tail head as a single treatment. It is applied as soon as possible after heel fly activity ceases. Do not use on lactating dairy cows or dry dairy cows within 21 days of freshening, calves less than 3 months old, animals stressed from castration, over-

excitement or dehorning, sick or convalescent animals. Animals may become dehydrated and under stress following shipment. Do not treat until they are in good condition. Brahman and Brahman crossbreeds are less tolerant of cholinesterase-inhibiting insecticides than other breeds. Do not treat Brahman bulls.

(3) Do not slaughter within 35 days after treatment. Swine should be eliminated from area where run-off occurs.

§ 524.920 " Fenthion.

(a) Chemical name. O,O-Dimethyl O-[4-(methylthio)-m-tolyl] phosphorothioate.

(b) Specifications (1) The drug is in a liquid form containing 3 percent of fenthion.

(2) Sponsor. See No. 000859 in § 510.-600(c) of this chapter.

(3) Special considerations. Do not use on animals simultaneously or within a few days before or after treatment with or exposure to cholinesterase-inhibiting drugs, pesticides, or chemicals.

(4) Related tolerances. See 40 CFR 180.214.

(5) Conditions of use. (i) The drug is used as a pour-on formulation for the control of grubs and lice in beef and nonlactating cattle.

(ii) It is used at the rate of one-half fluid ounce per 100 pounds of body weight placed on the backline of the animal. Only one application per season should be made for grub control and this will also provide initial control of lice. A second application for lice control may be made if animals become reinfested, but no sooner than 35 days after the first treatment. Proper timing of treatment is important for grub control: cattle should be treated as soon as possible after heelfly activity ceases. Cattle should not be slaughtered within 35 days following a single treatment. If a second application is made for lice control, cattle should not be slaughtered within 45 days of the second treatment. The drug must not be used within 28 days of freshening of dairy cattle. If freshening should occur within 28 days after treatment, do not use milk as human food for the balance of the 28-day interval. Do not treat lactating dairy cattle; calves less than 3 months old; or sick, convalescent, or stressed livestock. Do not treat cattle for 10 days before or after shipping, weaning, or dehorning or after exposure to contagious infectious diseases.

(c) Specifications. (1) The drug is in a liquid form containing 20 percent fenthion.

(2) Sponsor. See No. 000859 in § 510.-600(c) of this chapter.

(3) Special considerations. Do not use on animals simultaneously or within a few days before or after treatment with or exposure to cholinesterase-inhibiting drugs, pesticides, or chemicals.

(4) Related tolerances. See 40 CFR 180.214.

(5) Conditions of use. (i) The drug is applied using an automatic syringe for the control of grubs in beef and nonlactating dairy cattle.

(ii) It is used on the backline of the animals at the following rate per animal:

Weight range	Dosage
150-300 lbs	4 ml.
301-600 lbs	8 ml.
601-900 lbs	. 12 ml.
901-1,200 lbs	. 16 ml.
1.201 lbs. and above	20 ml.

Only one application should be made per season, and it should be made as soon as possible after heelfiy activity has ceased and at least 6 weeks prior to appearance of grubs in the back. Do not slaughter within 45 days of treatment. Do not treat dairy cattle of breeding age; calves less than 3 months old; or sick, convalescent, or severely stressed livestock. Do not treat cattle for 10 days before or after shipping, weaning, or dehorning or after exposure to contagious or infectious diseases.

§ 524.960 Flumethasone, neomycin sulfate and polymyxin B sulfate ophthalmic solution.

(a) Specifications. Each milliliter of the ophthalmic preparation contains 0.10 milligram flumethasone, 5.0 milligrams neomycin sulfate (3.5 milligrams neomycin base), and 10,000 units of polymyxin B sulfate.

(b) Sponsor. See No. 000033 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is recommended for the treatment of the inflammation, edema and secondary bacterial infections associated with topical ophthalmological conditions of the eye such as corneal injuries, incipient pannus, superficial keratitis, conjunctivitis, acute nongranulomatous anterior uveitis, keratoconjunctivitis, and blepharitis in the dog.

(2) The recommended dosage is 1 to 2 drops in each eye every 6 hours.

(3) In treating ophthalmological conditions associated with bacterial infections, the drug is contraindicated in those cases in which microorganisms are not susceptible to the antibiotics incorporated in the drug.

(4) The drug is contraindicated in infectious tuberculous lesions of the eye, early acute stages of viral diseases of the cornea and conjunctiva, herpes simplex lesions of the eye, and fungal infections of the conjunctiva and eyelids.

(5) The usual precautions and contraindications for corticosteroids and adrenocorticoids are applicable with this drug. Corticosteroids may inhibit essential inflammatory responses intrinsic to the fundamental healing mechanism. Adrenocorticoid compounds have been reported to cause an increase in intraocular pressure. Intraocular pressure should be checked frequently. Ocular reexaminations should be made at frequent intervals during long-term therapy.

(6) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 524.981 Fluocinolone acetonide ophthalmic and topical dosage forms.

§ 524.981a Fluocinolone acetonide cream.
 (a) Specifications. The drug contains
 0.025 percent fluocinolone acetonide.

(b) Sponsor. See No. 000033 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is indicated for the relief of pruritus and inflamation associated with certain superficial acute and chronic dermatoses in dogs. It is used in the treatment of allergic and acute moist dermatitis and for the relief of superficial inflammation caused by chemical and physical abrasions and burns.

(2) A small amount is applied to the affected area two or three times daily.(3) Federal law restricts this drug to

use by or on the order of a licensed veterinarian.

§ 524.981b Fluocinolone acetonide solution.

(a) Specifications. The drug contains 0.01 percent fluocinolone acetonide in propylene glycol with citric acid.

(b) Sponsor. See No. 000033 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is indicated for the relief of pruritus and inflammation associated with otitis externa and certain superficial acute and chronic dermatoses in the dog. It is also indicated for the relief of pruritus and inflammation associated with acute otitis externa and certain superficial acute and chronic dermatoses in the cat.

(2) A small amount of solution is applied to the affected area 2 or 3 times daily.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 524.981c Fluocinolone acetonide, neomycin sulfate cream.

(a) Specifications. The drug contains 0.025 percent fluocinolone acetonide and 0.5 percent neomycin sulfate (0.35 percent neomycin base).

(b) Sponsor. See No. 000033 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is used in the relief of pruritis and inflammation associated with superficial acute and chronic dermatoses in dogs. It is used in the treatment of such conditions as allergic and acute moist dermatoses and nonspecific dermatoses in dogs. It is used in the treatment of wound infections in dogs and cats.

(2) A small amount is applied to the infected area two or three times daily.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 524.981d Fluocinolone acetonide, dimethyl sulfoxide solution.

(a) Specifications. Each milliliter of solution contains 0.01 percent fluocinolone acetonide and 20 percent dimethyl sulfoxide with propylene glycol and citric acid.

(b) Sponsor. See No. 000033 in § 510.600(c) of this chapter.

(c) Conditions of use. (1) The drug is used in dogs for the relief of impaction commonly present in apparently normal anal sacs, for the reversal of inflammatory changes associated with abnormal anal sacs, and to counteract the offensive odor of anal sac secretions. (2) It is administered by instillation of 1 to 2 milliliters into each anal sac following expression of anal sac contents. It may be necessary to repeat treatment at 60-day intervals to maintain an odorfree state. The total dosage used should not exceed 2 milliliters per anal sac per treatment.

(3) For use only by or on the order of a licensed veterinarian.

§ 524.981e Fluocinolone acetonide, dimethyl sulfoxide otic solution.

(a) Specifications. Each milliliter of solution contains 0.01 percent of fluodnolone acetonide in 60 percent dimethyl sulfoxide with propylene glycol and citric acid.

(b) Sponsor. See No. 000033 in § 510.600(c) of this chapter.

(c) Conditions of use. (1) The drug is used in dogs for the relief of pruritis and inflammation associated with acute and chronic otitis.

(2) It is administered at 4 to 6 drops (0.2 milliliter) twice daily into the ear canal for a maximum period of 14 days. The total dosage used should not exceed 17 milliliters. The ear canal should be cleansed by some appropriate method prior to instillation of the solution and the ear should be massaged gently following instillation.

(3) There should be careful initial evaluation and followup of infected ears. Incomplete response or exacerbation of corticosteroid-responsive lesions may be due to the presence of an infection which requires identification or antibiotic sensitivity testing, and the use of the appropriate antimicrobial agent. As with any corticosteroid, animals with a generalized infection should not be treated with this product without proper supportive antimicrobial therapy. Preparations with dimethyl sulfoxide should not be used in pregnant animals. For use by or on the order of a licensed veterinarian.

§ 524.1000 Flurandrenolide with neomycin sulfate ointment.

(a) Specifications. Each gram of flurandrenolide with neomycin sulfate ointment contains: 0.5 milligram of flurandrenolide and 5 milligrams of neomycin sulfate (equivalent to 3.5 milligrams of neomycin base) in a bland hydrophilic ointment base.

(b) Sponsor. See No. 000986 in § 510.600(c) of this chapter.

(c) Conditions of use. (1) The drug is recommended for use on dogs for the topical management of allergic dermatitis, otitis externa, and superficial pyoderma which may be expected to respond to corticosteroids and which may be threatened or complicated by bacterial infections. The drug is applied to the affected areas 2 or 3 times daily until all evidence of infection has disappeared.

(2) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 524.1044 Gentamicin sulfate, betamethasone valerate otic solution.

(a) Specifications. Each cubic centimeter of solution contains gentamicin sulfate equivalent to 3 milligrams of

gentamicin base and betamethasone valerate equivalent to 1 milligram of betamethasone alcohol.

(b) Sponsor. See No. 000085 in § 510.600(c) of this chapter.

(c) Conditions of use. (1) The drug is used or indicated for use in dogs in the treatment of acute and chronic otitis externa caused by bacteria sensitive to gentamicin; the drug is also used or indicated for use in dogs and cats in the treatment of superficial infected lesions caused by bacteria sensitive to gentamicin.

(2) (i) For the treatment of acute and chronic canine otitis externa caused by bacteria sensitive to gentamicin, the drug is administered by instillation of 3 to 8 drops of solution into the ear canal twice daily for 7 to 14 days. Duration of treatment will depend upon the severity of the condition and the response obtained. The duration of treatment and/or frequency of the dosage may be reduced but care should be taken not to discontinue therapy prematurely. The external ear and ear canal should be properly cleaned and dried before treatment. Remove foreign material, debris, crusted exudates, etc., with suitable nonirritating solutions. Excessive hair should be clipped from the treatment area of the external ear.

(ii) For the treatment of canine and feline superficial infected lesions caused by bacteria sensitive to gentamicin, the lesion and adjacent area should be properly cleaned before treatment. Excessive hair should be removed. A sufficient amount of the drug should be applied to cover the treatment area. The drug should be administered twice daily for 7 to 14 days.

(3) If hypersensitivity to any of the components occurs treatment with this product should be discontinued and appropriate therapy instituted. Concomitant use with other drugs known to induce ototoxicity is not recommended. This preparation should not be used in conditions where corticosteroids are contraindicated. Do not administer parenteral corticosteroids during treatment with this drug. The antibiotic sensitivity of the pathogenic organism should be determined prior to use of this preparation.

(4) For use by or on the order of a licensed veterinarian.

§ 524.1200 Kanamycin ophthalmic and topical dosage forms.

§ 524.1200a Kanamycin ophthalmic ointment.

(a) Specifications. (1) The kanamycin used conforms to the standards of identity, strength, quality, and purity prescribed by § 444.30 of this chapter.

(2) The drug, which is in a suitable and harmless ointment base, contains 3.5 milligrams of kanamycin activity (as the sulfate) per gram of ointment.

(b) Sponsor. See No. 000015 in § 510.600(c) of this chapter.

(c) Conditions of use. It is indicated for use in dogs in various eye infections due to kanamycin sensitive bacteria. It is used treating conditions such as conjunctivitis, blepharitis, dacryocystitis,

keratitis, and corneal ulcerations and as a prophylactic in traumatic conditions, removal of foreign bodies, and intraccular surgery. Apply a thin film to the affected eye three or four times daily or more frequently if deemed advisable. Treatment should be continued for at least 48 hours after the eye appears normal. For use only by or on the order of a licensed veterinarian.

§ 524.1200b Kanamycin ophthalmic aqueous solution.

(a) Specifications. (1) The kanamycin used conforms to the standards of identity, strength, quality, and purity prescribed by § 444.30 of this chapter.

(2) The drug, which is in an aqueous solution including suitable and harmless preservatives and buffer substances, contains 10.0 milligrams of kanamycin activity (as the sulfate) per cubic centimeter of solution.

(b) Sponsor. See No. 000015 in § 510.600(c) of this chapter.

(c) Conditions of use. It is indicated for use in dogs in various eye infections due to kanamycin sensitive bacteria. It is used in treating conditions such as conjunctivitis, blepharitis, dacryocystitis, keratitis, and corneal ulcerations and as a prophylactic in traumatic conditions, removal of foreign bodies, and intraocular surgery. Instill a few drops into the affected eye every 3 hours or more frequently if deemed advisable. Administer as frequently as possible for the first 48 hours, after which the frequency of applications may be decreased. Treatment should be continued for at least 48 hours after the eye appears normal. For use only by or on the order of a licensed veterinarian.

§ 524.1204 Kanamycin sulfate, calcium amphomycin, and hydrocortisone acetate.

(a) Specifications. (1) The kanamycin used conforms to the standards of identity, strength, quality, and purity prescribed by \S 444.30(a)(1) of this chapter.

(2) The calcium amphomycin used conforms to the standards of identity, strength, quality, and purity prescribed by § 455.3(a) (1) of this chapter.

(3) The drug is in a water-miscible ointment or cream base and each gram of olntment or cream contains: 5.0 milligrams of kanamycin activity as the sulfate, 5.0 milligrams of amphomycin activity as the calcium salt, and 10.0 milligrams of hydrocortisone acetate.

(b) Sponsor. See No. 000015 in § 510.600(c) of this chapter.

(c) Conditions of use. (1) It is indicated for use in dogs in the following conditions associated with bacterial infections caused by organisms susceptible to one or both antibiotics: Acute otitis externa, furunculosis, folliculitis, pruritus, anal gland infections, erythema, decubital ulcer, superficial wounds, and superficial abscesses.

(2) The ointment should be applied to the affected areas of the skin at least twice daily. In severe or widespread lesions it may be desirable to apply the

ointment more than twice daily. After some improvement is observed, treatment can usually be reduced to once daily. Before application, hair in the affected area should be closely clipped and the area should be thoroughly cleansed of crusts, scales, dirt, or other detritus. When treating infections of the anal gland, the drug should be introduced into the orifice of the gland and not through any fistulous tract. If no response is evident in 7 days, diagnosis and therapy should be reevaluated.

(3) For use only by or on the order of a licensed veterinarian.

§ 524.1301 Mafenide acetate and nitrofurazone acrosol powder.

(a) Specifications. The product is in an aerosol preparation which contains 6.61 percent of malenide acetate and 0.12 percent of nitrofurazone as active

ingredients. (b) Approvals. To No. 000024 in § 510.600(c) of this chapter.

(c) Conditions of use. (1) It is intended for topical application to dogs for the prophylactic and therapeutic treatment of wound infections and pyogenic dermatitis caused by a variety of grampositive and gram-negative bacteria including Staphylococcus sp., Streptococcus sp., Proteus sp., Pseudomonas sp., Escherichia coli and Aerobacter aerogenes, and virulent strains of Pseudomonas aeruginosa.

(2) After cleansing the area to be treated, apply a light coat of the drug. Use once or twice daily, usually for up to 5 days.

(3) Avoid application to eyes.

(4) Occasional transitory local reactions (irritation) may occur.

(5) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 524.1443 Miconazole nitrate cream; miconazole nitrate lotion.

(a) Specifications. (1) Miconazole is $1-[2,4-dichloro-\beta - (2,4-dichlorobenzyl-oxy) phenethyl]imidazole.$

(2) The cream contains 23 milligrams of miconazole nitrate (equiv. to 20 mg of miconazole base) per gram.

(3) The lotion contains 1.15 percent of miconazole nitrate (equiv. to 1 percent miconazole base).

(b) Sponsor. See No. 011716 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) Miconazole nitrate is an antifungal agent for topical treatment of infections in dogs and cats caused by Microsporum canis, Microsporum gypseum, and Trichophyton mentagrophytes.

(2) Apply once daily by rubbing into infected site and into immediate surrounding vicinity. Continue treatment for 2 to 4 weeks until infection is completely eradicated as determined by appropriate laboratory examination.

(3) Accurate diagnosis of infecting organism is essential. Identify by microscopic examination of a mounting of infected tissue in potassium hydroxide solution or by culture on an appropriate medium.

(4) If no improvement is observed in 2 weeks, reevaluate diagnosis and therapy.

(5) Avoid contact with eyes since irritation may result.

(6) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 524.1484 Neomycin sulfate ophthalmic and topical dosage forms.

§ 524.1484a Neomycin sulfate ophthalmic ointment.

(a) Specifications. Each gram of the ointment contains 5 milligrams of neomycin sulfate equivalent in activity to 3.5 milligrams of neomycin base.

(b) Sponsor. See No. 017030 in § 510.600(c) of this chapter.

(c) Conditions of use. (1) The drug is intended for use in dogs and cats for the treatment of superficial ocular bacterial infections limited to the conjunctival or the anterior segment of the eye.

(2) The drug is applied four times each day.

(3) The drug is applied by inserting the tip of the tube beneath the lower lid and by expressing a small quantity of ointment into the conjunctival sac. The tip of the tube should not come in contact with the eye surface.

(4) Severe infections should be supplemented by systemic therapy.

(5) Prolonged administration of the drug may permit overgrowth of organisms that are not susceptible to neomycin. If new infections due to bacteria or fungi appear during therapy, appropriate measures should be taken.

§ 524.1484b Neomycin sulfate, 9-fluoroprednisolone acetate, tetracaine hydrochloride, and myristyl-gammapicolinium chloride, topical powder.

(a) Specifications. The product contains 5 milligrams of neomycin sulfate, equivalent to 3.5 milligrams of neomycin base, 1 milligram of 9-fluoroprednisolone acetate, 5 milligrams of tetracaine hydrochloride and .2 milligram of myristyl-gamma-picolinium chloride in each gram of the product in a special adherent powder base.

(b) Sponsor. See No. 000009 in § 510.600(c) of this chapter.

(c) Conditions of use. (1) It is used in horses, dogs, and cats in the treatment or adjunctive therapy of certain ear and skin conditions when such conditions are caused by or associated with neomycinsusceptible organisms and/or allergy. In addition the product is indicated as superficial dressing applied to minor cuts, wounds, lacerations, abrasions, and for postsurgical application where reduction of pain and inflammatory response is deemed desirable. The product may be used as a dusting powder following amputation of tails, claws, and dewclaws and following ear trimming, castrating, and such surgical procedures as ovariohysterectomies. The product may also be used in the treatment of acute otitis externa in dogs, acute moist dermatitis and interdigital dermatitis in dogs.

(2) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 524.1484c Neomycin sulfate, 9-fluoroprednisolone acetate, tetracaine hydrochloride ointment.

(a) Specifications. The drug contains 5 milligrams of neomycin sulfate (equivalent to 3.5 milligrams of neomycin base), 1 milligram of 9-fluoroprednisolone acetate, and 5 milligrams of tetracaine hydrochloride in each gram of olntment.

(b) Sponsor. See No. 000009 in § 510.600(c) of this chapter.
(c) Conditions of use. (1) It is used in

(c) Conditions of use. (1) It is used in treating such conditions as acute otitis externa in dogs and to a lesser degree, chronic otitis externa in dogs. It also is effective in treating anal gland infections and moist dermatitis in the dog and is a useful dressing for minor cuts, lacerations, abrasions, and post-surgical therapy in the horse, cat, and dog. It may also be used following amputation of dewclaws, tails and claws, following ear trimming and castrating operations.

(2) In treatment of otitis externa and other inflammatory conditions of the external ear canal, a quantity of ointment sufficient to fill the external ear canal may be applied one to three times daily. When used on the skin or mucous membranes, the affected area should be cleansed, and a small amount of the ointment applied and spread or rubbed in gently. The involved area may be treated one to three times a day and these daily applications continued in accordance with the clinical response.

(3) Tetracaine and neomycin have the potential to sensitize. Care should be taken to observe animals being treated for evidence of hypersensitivity or allergy to the drug. If such signs are noted, therapy with the drug should be stopped. Treatment should be limited to the period when local anesthesia is essential to control self-inflicted trauma.

(4) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 524.1484d Neomycin sulfate, hydrocortisone acetate, tetracaine hydrochloride ear ointment.

(a) Specifications. The product contains 5 milligrams of neomycin sulfate, equivalent to 3.5 milligrams of neomycin base, 5 milligrams of hydrocortisone acetate, and 5 milligrams of tetracaine hydrochloride in each gram of ointment.

(b) Sponsor. See Nos. 011904 and 000009 in § 510.600(c) of this chapter.

(c) Conditions of use. (1) It is indicated for treating acute otitis externa and, to a lesser degree, chronic otitis externa in dogs and cats. In treatment of ear canker and other inflammatory conditions of the external ear canal, a quantity of ointment sufficient to fill the external ear canal may be applied one to three times daily.

(2) Tetracaine and neomycin have the potential to sensitize. Care should be taken to observe animals being treated for evidence of hypersensitivity or allergy to the product. If such signs are noted,

therapy with the product should be stopped. Incomplete response or exacerbation of corticosteroid responsive lesions may be due to the presence of nonsusceptible organisms or to prolonged use of antibiotic-containing preparations resulting in overgrowth of nonsusceptible organisms, particularly Monilia.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 524.1484e Neomycin sulfate and polymyxin B sulfate ophthalmic solution.

(a) Specifications. Each milliliter of the ophthalmic preparation contains 5.0 milligrams neomycin sulfate (3.5 milligrams neomycin base), and 10,000 Units of polymyxin B sulfate.

(b) Sponsor. See No. 000033 in § 510.600(c) of this chapter.

(c) Conditions of use. (1) The drug is recommended for the treatment of bacterial infections associated with topical ophthalmological conditions such as corneal injuries, superficial keratitis, conjunctivitis, keratoconjunctivitis, and blepharitis in the dog.

(2) The recommended dosage is 1 to 2 drops per eye every 6 hours.

(3) In treating ophthalmological conditions associated with bacterial infections the drug is contraindicated in those cases in which microorganisms are nonsusceptible to the antibiotics incorporated in the drug,

(4) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 524.1484f Neomycin sulfate, prednisolone acetate, tetracaine hydrochloride eardrops.

(a) Specifications. The product contains 5 milligrams of neomycin sulfate, equivalent to 3.5 milligrams of neomycin base, 2.5 milligrams of prednisolone acetate, and 5 milligrams of tetracaine hydrochloride in each milliliter of sterile suspension.

(b) Sponsor. See No. 000009 in § 510.600(c) of this chapter.

(c) Conditions of use. (1) It is useful in treating such conditions as acute otitis externa and, to a lesser degree, chronic otitis externa in dogs and cats. It is indicated as treatment or adjunctive therapy of certain ear conditions in dogs and cats caused by or associated with neomycin-susceptible organisms and/or allergy. In otitis externa, 2 to 6 drops may be placed in the external ear canal two or three times daily.

(2) Incomplete response or exacerbation of corticosteroid responsive lesions may be due to the presence of nonsusceptible organisms or to prolonged use of antibiotic-containing preparations resulting in overgrowth of nonsusceptible organisms, particularly Monilia. Thus, if improvement is not noted within 2 or 3 days, or if redness, irritation, or swelling persists or increases. the diagnosis should be redetermined and appropriate therapeutic measures initiated. Tetracaine and neomycin have the potential to sensitize. Care should be taken to observe animals being treated for evidence of

hypersensitivity or allergy. If such signs are noted, therapy should be stopped.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarlan.

§ 524.1484g Neomycin sulfate-thiabendazole-dexamethasone solution.

(a) Specifications. Each cubic centimeter of neomycin sulfate-thiabendazole-dexamethasone solution contains: 40 milligrams of thiabendazole, 3.2 milligrams of neomycin (from neomycin sulfate), and 1 milligram of dexamethasone.

(b) Sponsor. See No. 000006 in § 510.600(c) of this chapter.

(c) Conditions of use. (1) The drug is recommended for use as an aid in the treatment of bacterial, mycotic, and inflammatory dermatoses and otitis externa in dogs and cats.

(2) In treating dermatoses affecting areas other than the ear, the surface of the lesions should be well moistened (two to four drops per square inch) twice daily. In treating otitis externa, five to 15 drops of the drug should be instilled in the ear twice daily. The drug is limited to 7 days maximum duration of administration.

(3) For use only by or on order of a licensed veterinarian.

§ 524.1580 Nitrofurazone - nifuroximediperodon hydrochloride ear solution.

(a) Specifications. Nitrofurazonenifuroxime-diperodon hydrochloride ear solution contains on a weight-in-weight basis 0.2 percent nitrofurazone; 0.375 percent nifuroxime, and 2 percent diperodon hydrochloride in a water soluble vehicle.

(b) Sponsor. See No. 000035 in § 510.-600(c) of this chapter.

(c) Conditions of use. The drug is recommended for use in dogs in the treatment of bacterial ear infections caused by organisms sensitive to nitrofurazone and/or nifuroxime. It is administered two or three times daily. The drug is not intended for prolonged use. Sensitivity to the drug may develop. If redness, irritation, or swelling persists or increases, use of the drug should be discontinued and a veterinarian consulted.

§ 524.1600 Nystatin ophthalmic and topical dosage forms.

§ 524.1600a Nystatin, neomycin, thiostrepton, and triamcinolone acetonide ointment.

(a) Specifications. Each cubic centimeter of olntment contains: 100,000 units of nystatin, neomycin sulfate equivalent to 2.5 milligrams of neomycin base, 2,500 units thiostrepton, and 1.0 milligram of triamcinolone acetonide.

(b) Sponsor. See No. 000003 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is recommended for local therapy as an anti-inflammatory, antipruritic, antifungal, and antibacterial ointment for the topical therapy of cutaneous disorders in cats and dogs. It is used in the treatment of acute and chronic otitis of varied etiologies, in interdigital cysts in

cats and dogs, and in anal gland infections in dogs. It is also indicated in the management of dermatologic disorders characterized by inflammation and dry or exudative dermatitis particularly those caused, complicated, or threatened by bacterial or candidal (Candida albicans) infections. It is also used in eczematous dermatitis, contact dermatitis, and seborrheic dermatitis and as an adjunct in the treatment of dermatitis due to parasitic infestation.

(2) It is to be administered as follows:

(i) For otitis: Clean ear canal of impacted cerumen. Inspect canal and remove any foreign bodies such as grass, awns, ticks, etc. Instill three to five drops of ointment. Preliminary use of a local anesthetic may be advisable.

(ii) For infected anal glands, cystic areas, etc.: Drain gland or cyst and then fill with ointment.

(iii) For other dermatologic disorders: Clean affected areas and remove any encrusted discharge or exudate. Apply ointment sparingly in a thin film.

(iv) Frequency of administration is dependent upon the severity of the condition. For mild inflammations, application may range from once daily to once a week; for severe conditions the ointment may be applied as often as two to three times daily: Frequency of treatment may be decreased as improvement occurs.

§ 524.1600b Nystatin, neomycin, thiostrepton, and triamcinolone acetonide ophthalmic ointment.

(a) Specifications. Each cubic centimeter of ointment contains: 100,000 units of nystatin, neomycin sulfate equivalent to 2.5 milligrams of neomycin base, 2,500 units of thiostrepton, and 1.0 milligram of triancinclone acetonide.

(b) Sponsor. See No. 000003 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is recommended for ophthalmic use as an anti-inflammatory, antipruritic, antifungal (Candida albicans), and antibacterial ointment for local therapy in keratitis and conjunctivitis in cats and dogs and for infectious keratoconjunctivitis (pink eye) in cattle.

(2) It is to be administered as follows:
 (i) For conjunctivitis and keratitis:
 Apply one drop of ointment to the affected eye(s) two or three times daily.

Treatment may be continued for up to 2 weeks if necessary. (ii) For bovine infectious keratoconjunctivitis: Apply small line of ointment

junctivitis: Apply small line of ointment to the affected eye(s) once daily. Treatment may be continued for up to 2 weeks if necessary.

(iii) Frequency of administration is dependent on the severity of the condition. For mild inflammations, applications may range from once daily to once a week; for severe conditions the drug may be applied as often as two to three times daily. Frequency of treatment may be decreased as improvement occurs.

(3) For use only by or on the order of a licensed veterinarian.

§ 524.1662 Oxytetracycline hydrochloride ophthalmic and topical dosage forms.

§ 524.1662a Oxytetracycline hydrochloride and hydrocortisone spray.

(a) Specifications. Each 3-ounce unit of oxytetracycline hydrochloride and hydrocortisone spray contains 300 milligrams of oxytetracycline hydrochloride and 100 milligrams of hydrocortisone with an inert freon propellant such that a 1-second spray treatment will deliver approximately 2.5 milligrams of oxytetracycline hydrochloride and 0.8 milligram of hydrocortisone.

(b) Sponsor. See No. 000069 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is indicated for relief of discomfort and continued treatment of many allergic, infectious, and traumatic skin conditions. The indications include prevention of bacterial infections in superficial wounds, cuts, and abrasions, treatment of allergic dermatoses, including urticaria, eczemas, insect bites, and cutaneous drug reactions, infections associated with minor burns and wounds, and nonspecific pruritus in dogs and cats.

(2) A small quantity should be sprayed on the affected surface by holding the container about 6 inches from the area to be treated and pressing the nozzle for 1 or 2 seconds. Only sufficient spray to coat the skin thinly is necessary. The application of small amounts at frequent intervals will give best results. Before treating animals with long or matted hair, it may be necessary to clip the affected area or spread the hairs to allow the medication to contact the skin surface. Relief may be noted following the first or second treatment; however, treatment should not be discontinued too soon after the initial favorable response has been obtained.

(3) Keep away from eyes or other mucous membranes; avoid inhaling; use with adequate ventilation; in case of deep or puncture wounds or serious burns, consult a veterinarian.

§ 524.1662b Oxytetracycline hydrochloride, polymyxin B sulfate ophthalmic ointment.

(a) Specifications. Each gram of the ointment contains oxytetracycline hydrochloride equivalent to 5 milligrams of oxytetracyline and 10,000 units of polymyxin B sulfate.

(b) Sponsor. See No. 000069 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is used for the prophylaxis and local treatment of superficial ocular infections due to oxytetracycline- and polymyxinsensitive organisms. These infections include the following: Ocular infections due to streptococci, ricketisiae, E. coli, and A. aerogenes (such as conjunctivitis, keratitis, pinkeye, corneal ulcer, and blepharitis in dogs, cats, cattle, sheep, and horses); ocular infections due to secondary bacterial complications associated with distemper in dogs; and ocular infections due to bacterial inflam-

matory conditions which may occur secondary to other infectious diseases in dogs, cats, cattle, sheep, and horses. (2) It is administered topically to the

(2) It is administered topically to the eye two to four times daily.

(3) Allergic reactions may occasionally occur. Treatment should be discontinued if reactions are severe. If new infections due to nonsensitive bacteria or fungi appear during therapy, appropriate measures should be taken.

§ 524.1695 Pancreatic dornase.

(a) Specifications. Pancreatic dornase is the enzyme desoxyribonuclease extracted from beef pancreas and lyophilized. It is sterile and packaged in vials containing 100,000 units of the drug.

(b) Sponsor. See No. 000006 in § 510.-600(c) of this chapter.

(c) Special considerations. The drug should be maintained under refrigeration and used immediately upon reconstitution.

(d) Conditions of use. (1) It is used for enzymatic debridement of pathologic conditions in animals.

(2) The drug is reconstituted with sterile water for injection or with sodium chloride injection. The usual dosage is 50,000 to 100,000 units of reconstituted pancreatic dornase alone or with an antibiotic. It is administered as an irrigation or as a wet dressing or is injected directly into the infected area.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 524.1742 N-(Mercaptomethyl) phthalimide S-(O,O-dimethyl phosphorodithioate) emulsifiable liquid.

(a) Specifications. The emulsifiable liquid contains 11.6 percent N-(mercaptomethyl) phthalimide S-(O,O-dimethyl phosphorodithioate).

(b) Sponsor. See No. 017032 in § 510.-600(c) of this chapter.

(c) Conditions of use—(1) Methods of application. Methods of application to control the following conditions on beef cattle:

To control:	Method of use
Grubs	Dip, pour-on, or spray.
Lice	Dip, pour-on, or spray.
Hornflies	Spray.
Cattle ticks	Dip or spray.
Southern cattle	Dip or spray.
ticks.	

(i) Dip vat procedure. (a) Prior to charging vat, empty old contents and thoroughly clean the vat. Add water to the vat. Add the drug at a rate of 1 gallon to each 60 gallons water. Add triple super phosphate at a rate of 100 pounds per 1,000 gallons of vat solution. Super phosphate is added to control the pH of the solution and insure vat stability. Super phosphate is usually available at most fertilizer dealers as 0-45-0, or 0-46-0. Stir the vat thoroughly, preferably with a compressed air device; however, any form of thorough mixing is adequate. Re-stir vat contents prior to each use. During the dipping operation, each time the vat's volume is reduced by 1/4 of its initial volume, replenish the vat with

water and add the drug at a rate of 1 gallon for each 50 gallons water added. Also add super phosphate at a rate of 10 pounds per 100 gallons of additional solution. Stir well and resume dipping. Repeat replenishment process as necessary. For evaporation, add additional water accordingly. For added water due to rainfall, merely replenish vat with the product according to directions.

(b) Vat should be emptied, cleaned, and recharged each time one of the following occurs: When the vat has been charged for 60 days. When the dip becomes too foul for satisfactory use, within the 60-day limit. If the number of animals dipped equals the number of gallons of the initial bath volume, within the 60-day limit.

(ii) Spray method. To prepare the spray, mix 1 gallon of the drug with 49 gallons of water and stir thoroughly. Apply the fresh mixture as a high-pressure spray, taking care to wet the skin, not just the hair. Apply to the point of "runoff", about 1 gallon of diluted spray per adult animal. Lesser amounts will permit runoff for younger animals.

(iii) Pour-on method. Dilute 1 part of the drug with 2 parts of water by slowly adding the water to the product while stirring. Apply 1 ounce of the diluted mixture per 100 pounds of body weight (to a maximum of 8 ounces per head) down the center line of the back.

(2) Timing of applications for cattle grub control. For optimum cattle grub control, it is important to treat as soon as possible after the heel fly season, before the grub larvae reach the gullet or spinal canal, as the rapid kill of large numbers of larvae in these tissues may cause toxic side effects such as bloat, salivation, staggering, and paralysis.

(3) Warnings. The drug is a cholinesterase inhibitor. Do not use this drug on animals simultaneously or within a few days before or after treatment with or exposure to cholinesterase-inhibiting drugs, pesticides, or chemicals. Do not apply within 21 days of slaughter. For use on beef cattle only. Do not treat sick, convalescent, or stressed cattle, or calves less than 3 months old except in Federal or State eradication programs where immediate treatment of all animals in an infested herd is mandatory. Be sure free access to drinking water is available to cattle prior to dipping. Do not dip excessively thirsty animals. Do not dip animals when overheated. Repeat treatment as necessary but not more often than every 7 to 10 days. Treatment for lice, ticks, and hornflies may be made any time of the year except when cattle grub larvae are in the gullet or spinal canal. Treatment for lice and ticks may be made any time 7 to 10 days following treatment for grubs. Do not treat grubs when the grub larvae are in the gullet or spinal canal. Do not get in eyes, on skin, or on clothing. Do not breathe spray mist. Wear rubber gloves, goggles, and protective clothing. In case of skin contact, wash immediately with soap and water: for eyes, flush with water. Wash all contaminated clothing with soap and hot water before re-use.

(d) Related tolerances. See 40 CFR acetate and 5 milligrams of neomycin \$ 180.261. sulfate (equivalent to 3.5 milligrams of

§ 524.1880 Prednisolone-neomycin sulfate ophthalmic ointment.

(a) Specifications. Prednisolone-neomycin sulfate ophthalmic ointment contains 2 milligrams prednisolone and 5 milligrams neomycin sulfate (equivalent to 3.5 milligrams neomycin base) in each gram of ointment.

(b) Sponsor. See No. 017030 in § 510.-600(c) of this chapter.

(c) Conditions of use. The drug is recommended for use in superficial ocular inflammations or infections limited to the conjunctiva or the anterior segment of the eye of cats and dogs, such as those associated with allergic reactions or gross irritants. A small quantity of the ointment should be expressed into the conjunctival sac four times a day for 7 days. After 7 days, if clinical improvement is not noted, reevaluation of the diagnosis should be considered. All topical ophthalmic preparations containing corticosteroids with or without an antimicrobial agent are contraindicated in the initial treatment of corneal ulcers. They should not be used until the infection is under control and corneal regeneration is well underway. For use only by or on the order of a licensed veterinarlan.

§ 524.1881 Prednisolone acetate ophthalmic and topical dosage forms.

§ 524.1881a Prednisolone acetate, sodium sulfacetamide, neomycin ointment.

(a) Specifications. Each gram of ointment contains 5 milligrams of prednisolone acetate, 100 milligrams of sodium sulfacetamide, and 2.5 milligrams of neomycin sulfate (equivalent to 1.75 milligrams of neomycin base) in a white petrolatum and mineral oil base.

(b) Sponsor. See No. 000085 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is indicated for treating external eye and ear infections caused by bacteria sensitive to neomycin or sodium sulfacetamide and the inflammation, edema, and allergy which often accompany these conditions in dogs and cats.

(2) Application of the drug for eye and ear purposes should be made frequently, a thin film should be applied three or four times daily. In chronic conditions, withdrawal of treatment should be carried out by gradually decreasing the frequency of application.

(3) All topical ophthalmic preparations containing corticosteroids, with or without an antimicrobial agent, are contraindicated in the initial treatment of corneal ulcers. They should not be used until the infection is under control and regeneration is well underway.

(4) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 524.1881b Prednisolone acetate-neomycin sulfate sterile suspension.

(a) Specifications. Frednisolone acetate-neomycin sulfate sterile suspension 1:10,000 ber contains 2.5 milligrams of prednisolone preservatives.

sulfate (equivalent to 3.5 milligrams of neomycin base) in each milliliter of sterile suspension. (b) Sponsor. See No. 000009 in § 510.-

600(c) of this chapter. (c) Conditions of use. (1) The drug is

indicated for treating infectious, allergic and traumatic keratitis and conjunctivitis, acute otitis externa, and chronic otitis externa in dogs and cats.

(2) For beginning treatment of acute ocular inflammations 1 or 2 drops may be placed in the conjunctival sac 3 to 6 times during a 24 hour period. When improvement occurs, the dosage may be reduced to 1 drop 2 to 4 times daily. In otitis externa, 2 to 6 drops may be placed in the external ear canal 2 or 3 times daily.

(3) All topical ophthalmic preparations containing corticosteroids with or without an anti-microbial agent are contraindicated in the initial treatment of corneal ulcers. They should not be used until infection is under control and corneal regeneration is well underway.

(4) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 524.1883 Prednisolone sodium phosphate-neomycin sulfate ophthalmic ointment.

(a) Specifications. Prednisolone sodium phosphate-neomycin sulfate ophthalmic ointment contains prednisolone sodium phosphate equivalent to 2.5 milligrams prednisolone 21-phosphate and 5 milligrams neomycin sulfate (equivalent to 3.5 milligrams neomycin base) in each gram of ointment.

(b) Sponsor. See No. 000006 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is recommended for use in superficial ocular inflammations or infections limited to the conjunctiva or the anterior segment of the eye of cats and dogs, such as those associated with allergic reactions or gross irritants.

(2) A small quantity of the ointment should be expressed into the conjunctival sac 4 times a day (at intervals of 1 to 8 hours) for a few days until there is a favorable response, then the frequency of application may be reduced to twice daily as long as the condition remains under control. Treatment may require from a few days to several weeks.

(3) All topical ophthalmic preparations containing corticosteroids with or without an antimicrobial agent are contraindicated in the initial treatment of corneal ulcers. They should not be used until the infection is under control and corneal regeneration is well underway.

(4) For use only by or on the order of a licensed veterinarian.

§ 524.1982 Proparacaine hydrochloride ophthalmic solution.

(a) Specifications. The drug is an aqueous solution containing 0.5 percent proparacaine hydrochloride, 2.45 percent glycerin as a stabilizer, and 0.2 percent chlorobutanol (choral derivative) and 1:10,000 benzalkonium chloride as preservatives.

(b) Sponsor. See No. 000003 in § 510.-600(c) of this chapter.

(c) Special considerations. The longterm toxicity of proparacaine is unknown. Prolonged use may possibly delay wound healing.

(d) Conditions of use. (1) The drug is indicated for use as a topical ophthalmic anesthetic in animals. It is used as an anesthetic in cauterization of corneal ulcers, removal of foreign bodies and sutures from the cornea, and measurement of intraccular pressure (tonometry) when glaucoma is suspected. Local applications may also be used as an aid in the removal of foreign bodies from the nose and ear canal, as an accessory in the examination and treatment of painful ottits, in minor surgery, and prior to catheterization.

(2) It is administered as follows:

(i) For removal of sutures: Instill one to two drops 2 or 3 minutes before removal of stitches.

(ii) For removal of foreign bodies from eye, ear, and nose: For ophthalmic use, instill three to five drops in the eye prior to examination; for otic use, instill five to 10 drops in the ear; for nasal use, instill five to 10 drops in each nostril every 3 minutes for three doses.

(iii) For tonometry: Instill one to two drops immediately before measurement.

(iv) As an aid intreatment of otitis: Instill two drops into the ear every 5 minutes for three doses.

(v) For minor surgery: Instill one or more drops as required.

(vi) For catheterization: Instill two to three drops with a blunt 20-gauge needle immediately before inserting catheter.

(3) For use only by or on the order of a licensed veterinarian.

§ 524.2140 Squalanc, pyrethrins and piperonyl butoxide.

(a) Specifications. The drug contains 25 percent squalane (hexamethyltetracosane), 0.05 percent pyrethrins and 0.50 percent technical piperonyl butoxide.

(b) Sponsor. See No. 017030 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is used for the treatment of ear mites in dogs and cats.

(2) It is administered as follows: Cats and dogs 5-15 pounds body weight, 4 to 5 drops in each ear daily. Dogs 16-30 pounds body weight, 5 to 10 drops in each ear daily. Dogs 30 pounds body weight and over 10 to 15 drops in each ear daily. The recommended treatment is for 7 to 10 days with repeated treatment in 2 weeks if necessary.

§ 524.2481 Triamcinolone acetonide

(a) Specifications. Triamcinolone acetonide cream contains 0.1 percent triamcinolone acetonide in an aqueous vanishing cream base.

(b) Sponsor. See No. 000003 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is recommended for use on dogs as an antiinflammatory, antipruritic, and antial-

lergic agent for topical treatment of allergic dermatitis and summer eczema.

(2) The drug is applied by rubbing into affected areas two to four times daily for 4 to 10 days.

(3) For use only by or on the order of a licensed veterinarian.

§ 524.2542 Triethanolamino polypeptide oleate-condensate otic solution.

(a) Specifications. The drug contains 10 percent triethanolamine polypeptide oleate-condensate in propylene glycol with 0.5 percent chlorobutanol.

(b) Sponsor. See No. 000034 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is used in dogs and cats to help remove excess or impacted earwax.

(2) Tilt the animal's head to the side and fill the external auditory canal with the drug. Allow the drug to remain in contact for 15 to 30 minutes; then gently flush the ear with warm water. Repeat if needed.

(3) A veterinarian should be consulted if the animal has a history of allergy including skin sensitivity or if ear irritation occurs or if earwax remains after three instillations of the drug.

§ 524.2620 Liquid crystalline trypsin, peru balsam, castor oil.

(a) Specifications. The drug is a liquid for direct application or as an aerosol preparation formulated so that each gram delivered to the wound site contains 0.12 milligram of crystalline trypsin, 87.0 milligrams of peru balsam, and 788.0 milligrams of castor oil.

(b) Sponsor. See No. 000514 in § 510.-600(c) of this chapter.

. (c) Conditions of use. The drug is used as an aid in the treatment of external wounds and assists healing by facilitating the removal of necrotic tissue exudate and organic debris.

§ 524.2640 Tylosin, neomycin eye powder.

(a) Specifications. Tylosin, neomycin eye powder contains 2 percent tylosin activity (as base), neomycin sulfate equivalent to 0.25 percent neomycin base, 1 percent piperocaine hydrochloride, 0.5 percent acrifiavine neutral, and boric acid q.s.

(b) Sponsor, See No. 000986 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) It is used in cattle for the treatment of pinkeye (infectious keratoconjunctivitis).

(2) It is administered by holding the eyelids open and dusting powder into both eyes. The treatment is repeated daily for up to 7 days depending on the severity of the infection. Affected animals should be protected from direct sunlight, dust, and flies. In an affected herd, all animals with or without signs of the disease should receive at least one treatment.

(3) If there is severe eye damage or if the condition persists or increases, discontinue administering the drug and consult a veterinarian.

PART 529—CERTAIN OTHER DOSAGE FORM NEW ANIMAL DRUGS NOT SUB-JECT TO CERTIFICATION

Sec.

529.360 Cephalothin discs.

 529.1044 Gentamicin sulfate in certain other docage forces.
 529.1044a Gentamicin sulfate intrauterine

solution. 529.1044b Gentamicin sulfate solution.

529.2503 Tricaine methanesulfonate.

AUTHORITY: Sec. 512(1), 82 Stat. 347 (21 U.S.C. 360b(1)).

§ 529.360 Cephalothin discs.

(a) Specifications. Cephalothin discs, comply with the requirements of § 460.1 of this chapter.

(b) Sponsor. See No. 000986 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The discs are used for determining the in vitro susceptibility of bacteria to cephaloridine and cephalonium.

(2) For veterinary laboratory diagnosis only.

§ 529.1044 Gentamicin sulfate in certain other dosage forms.

§ 529.1044a Gentamicin sulfate intrauterine solution.

(a) Specifications. Each milliliter of solution contains gentamicin sulfate equivalent to 50 milligrams of gentamicin base.

(b) Sponsor. See No. 000085 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is indicated for use for control of bacterial infections of the uterus in horses (metritis) and as an aid in improving conception in mares with uterine infections caused by bacteria sensitive to gentamicin.

(2) It is administered at a dosage level of 2 to 2.5 grams per day for 3 to 5 days during estrus, each dose being diluted with 200 to 500 milliliters of sterile physiological saline before aseptic infusion into the uterus.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

(4) Not for use in horses intended for food.

§ 529.1044b Gentamicin sulfate solution.

(a) Specifications. Each milliliter of solution contains gentamicin sulfate equivalent to 50 milligrams of gentamicin base.

(b) Sponsor. See No. 000085 in § 510.-600(c) of this chapter.

(c) Conditions of use. (1) The drug is recommended as an aid in the reduction or elimination of the following microorganisms from turkey-hatching eggs: Arizona hinshawii (paracolon), Salmonella st. paul, and Mycoplasma meleagridis.

(2) The drug is added to clean water to provide a dip solution with a gentamicin concentration of 250 to 1,000 parts per million. A concentration of 500 parts per million is recommended. Clean eggs should be held submerged in the genta-

micin solution under a vacuum of about 27.5 to 38 centimeters of mercury for 5 minutes followed by additional soaking in gentamicin solution for approximately 10 minutes at atmospheric pressure. Eggs can also be treated by warming them for 3 to 6 hours at approximately 100° F. then immediately submerging them in gentamicin solution maintained at about 40° F., keeping the eggs submerged for 10 to 15 minutes.

(3) For use in the dipping treatment of turkey-hatching eggs only. Eggs which have been dipped in the drug shall not be used for food.

§ 529.2503 Tricaine methanesulfonate. (a) Chemical name. Ethyl-m-amino-

benzoate methanesulfonate. (b) Sponsor. See No. 000046 in § 510.-

600(c) of this chapter. (c) Conditions of use. (1) It is used for the temporary immobilization of fish, amphibians, and other aquatic coldblooded animals (poikilotherms) as an aid in handling during manual spawning (fish stripping), weighing, measuring, marking, surgical operations, transport, photography, and research.

(2) It is used as follows:

(i) For fish the drug is added to ambient water at a concentration of from 15 to 330 milligrams per liter depending upon the degree of anesthetization or sedation desired, the species and size of the fish, and the temperature and softness of the water. Preliminary tests of solutions must be made with small numbers of fish to determine the desired rates of sedation or anesthesia and the appropriate exposure times for the specific lots of fish under prevailing conditions.

(ii) For amphibians and other aquatic cold-blooded animals, the drug is added to ambient water in concentrations of from 1:1000 to 1:20,000 depending upon species and stage of development.

(iii) Do not use within 21 days of harvesting fish for food. Use in fish intended for food should be restricted to Ictaluridae, Salmonidae, Esocidae, and Percidae, and water temperature should exceed 10° C. (50° F.). In other fish and in cold-blooded animals, the drug should be limited to hatchery or laboratory use.

PART 536—TESTS FOR SPECIFIC ANTIBIOTIC DOSAGE FORMS

Penicitiin houde

000.000	r chichin bougice.	
536.501	Penicillin-streptomycin ointment;	(a) P
	ointment.	(1) or
536.502	Peniciiiin-streptomycin bougies;	chapter.
	peniciilin - dihydrostreptomycin bougies.	chemica
536.503	Penicillin-bacitracin ointment.	(5) (iv) (
536.504	Crystalline penicillin and bacitracin.	pare th
536.505	Peniciliin - streptomycin - bacitracin	measure
	ointment; peniciliin-dihydrostrep-	the san
	tomycin-bacitracin ointment; pen-	20.000 u
	icillin - streptomycin - bacitracin	trifuge
	methylene disalicyiate ointment;	1 nercei
	peniciiiin - dihydrostreptomycin-	10.0 mil
	bacitracin methyiene disalicyiate ointment.	millilite
536 506	Peniciilin-bacitracin-neomycin oint-	tube for

ment; peniciliin-bacitracin-neomycin ointmycin in oil. Sec.

- 536.507 Procaine penicillin and benzathine penicillin G in streptomycin sulfate solution; procaine penicillin and benzathine penicillin G in dihydrostreptomycin sulfate solution (procaine penicillin and benzathine penicillin G in crystalline dihydrostreptomycin suifate solution).
- 536.508. Procaine penicillin streptomycinpojymyxin in oil; procaine peniciliin - dihydrostreptomycin - polymyxin in oil; procaine penicillinstreptomycin - polymyxin ointment; procaine penicillin-dihydrostreptomycin - polymyxin ointment.
- 536.509 Penicillin-streptomycin-erythromycin ointment; peniciliin-dhydrostreptomycin-erythromycin ointment.
- 536.510 Penicillin tetracycline phosphate complex-novobiocin-nystatin capsules.
- 536.511 Penicillin streptomycin bacitracin methylene disalicylate-neomycin ointment; penicillin-dihydrostreptomycin-bacitracin methylene diselicyliate-neomycin chiment
- salicyiate-neomycin ointment. 536.512 Procaine peniciliin G-novobiocinneomycin-dihydrostreptomycin in oil.
- 536.513 Streptomycin / dihydrostreptomycin for inhalation therapy.
- 536.514 Streptomycin sulfate/dihydrostreptomycin sulfate oral powder.
- 536.515 Dihydrostreptomycin neomycinpolymycin serosol solution
- polymyxin aerosol solution. 536.516 Chlortetracycline - neomycin-streptomycin/dihydrostreptomycin penicillin ointment; tetracycline hydrochloride-neomycin-strepto mycin/dihydrostreptomycin penicillin ointment.
- 536.517 Calcium chiortetracycline-neomycin suifate mastitis suspension.
- 536.518 Bacitracin-neomycin in oil.

AUTHORITY: Sec. 507, 59 Stat. 463 as amended (21 U.S.C. 357).

§ 536.500 Penicillin bougies.

(a) Potency. Proceed as directed in § 440.180a(b) (1) of this chapter.

(b) Moisture. Proceed as directed in § 436.500(c) of this chapter, using 1.0 to 2.0 grams of bougies dissolved in 10 milliliters of dry chloroform if it contains the excipient polyethylene glycol. If it does not contain the exceptent polyethylene glycol, proceed as directed in § 440.80a(b)(5)(i) of this chapter.

§ 536.501 Penicillin-streptomycin ointment; penicillin-dihydrostreptomycin ointment.

-(1) Total penicillin conotencyoceed as directed in § 540.380a(b) § 440.80a(b) (5) (iv) (a) of this except that if the iodometric al assay described in § 440.80a(b) a) of this chapter is used pree sample as follows: Accurately two representative portions of nple, each equivalent to about nits. Place one portion in a centube containing 10.0 milliliters of nt phosphate buffer, pH 6.0, and liliters of chloroform for each 5 rs or grams of sample. Shake the 1 minute and centrifuge to obtain a substantially clear buffer layer. Use 2.0 milliliters of this solution as the

blank. Add one drop of 1.2 N HCl to the blank immediately before the addition of the 10.0 milliliters of 0.01 N L. Immediately titrate with 0.01 N Na.S.O. Place the second portion of the sample in a centrifuge tube containing 10.0 milliliters of 1 N NaHCO, (previously adjusted to a pH of 9.3 ± 0.2 with 1.0 N NaOH) and 10.0 milliliters of chloroform for each 5 milliliters or grams of sample. Shake the tube for 1 minute and centrifuge to obtain a substantially clear aqueous layer. To 2.0 milliliters of the aqueous layer, add 2.0 milliliters of 1 N NaOH and allow to stand for 15 minutes. Add sufficient 1.2 N HCl to obtain a pH of 1.0, then add 10.0 milliliters of 0.01 N L. Allow to stand for 15 minutes and then titrate with 0.01 N Na₂S₂O₂. From the titration data calculate the amount of penicillin in the sample. Its content of penicillin is satisfactory if it contains not less than 85 percent of the number of units that it is represented to contain.

(2) Crystalline sodium penicillin or potassium penicillin content...(1) Direct method...(a) Preparation of the solution for assay. Accurately measure a representative portion of the sample equivalent to about 20,000 units of crystalline sodium penicillin or potassium penicillin and place it in a centrifuge tube containing 10.0 milliliters of 20 percent sodium sulfate solution and 10.0 milliliters of chloroform for each 5 milliliters or grams of sample. Shake the tube for 1 minute and then centrifuge to obtain a substantially clear aqueous layer. This is used as the solution for assay.

(b) Iodometric assay for total penicillin in the solution for assay. Determine the quantity of penicillin in the solution for assay by the iodometric assay procedure described in \S 440.80a(b)(5)(iv) (a), of this chapter.

(c) Colorimetric determination of procaine penicillin in the solution for assay. (1) If the sample does not contain sulfonamides, determine the procaine penicillin in the solution for assay by the colorimetric procedure described in $\frac{5}{436.503(b)(3)}$ of this chapter.

(2) If the sample contains sulfonamides, proceed as follows: Place 10.0 milliliters of the solution for assay in a separatory funnel containing 2 milliliters of 1 N NaOH and 10.0 milliliters of chloroform and shake for 1 minute. Allow the layers to separate and collect the lower chloroform layer in a cylinder containing 10.0 milliliters of 4 N HCI. Shake for 1 minute and allow the layers to separate. Using the upper acid layer as the solution for assay, determine the procaine penicillin content by the colorimetric procedure described in § 436.503 (b) (3) of this chapter.

(d) The content of crystalline sodium or potassium penicillin in the sample is calculated as follows:

$\boldsymbol{A}=(\boldsymbol{B}-\boldsymbol{O})\boldsymbol{F}$

where:

A=crystalline sodium penicillin or potassium penicillin content of the sample.

 $B = \text{total number of units of penicillin per milliliter as determined in paragraph (a) (2) (i) (b) of this section.$

 \mathcal{O} =number of units of proceine penicillin per milliliter as determined in paragraph (a) (2) (i) (c) of this section.

F=spropriate dilution factor depending on the dilution made in the preparation of the solution for assay and the size of the representative portion of the sample tested.

(ii) Indirect method. The content of crystalline sodium or potassium penicillin is the difference between the total penicillin content determined in paragraph (a) (1) of this section and the procaine penicillin determined in paragraph (a) (3) (i) of this section. Its content of crystalline sodium penicillin or potassium penicillin is satisfactory if it contains not less than 85 percent of the number of units that it is represented to contain.

(3) Procaine penicillin content—(i) Direct method. Using the stock solution prepared for bioassay in paragraph (a) (1) of this section, determine the procaine penicillin content colorimetrically as directed in paragraph (a) (2) (i) (c) (2) of this section.

(i) Indirect method. The procaine penicillin content of the sample is the difference between the total penicillin content determined in paragraph (a) (1) of this section and the crystalline sodium penicillin or potassium penicillin content determined in paragraph (a) (2) of this section. Its content of procaine penicillin is satisfactory if it contains not less than 85 percent of the number of units that it is represented to contain.

(4) Streptomycin content. Proceed as directed in § 444.70a(b) (1) of this chapter, except paragraph (b) (1) (xi) of that section, and in lieu of the directions in § 444.70a(b) (1) (x) and (x) (c), test a representative portion of the sample (usually approximately 1 gram, accurately weighed) or the entire contents of a single-dose container prepared by one of the following methods:

(1) To assay by the cup-plate method. Use either extraction or blending.

(a) Extraction. Place the sample in a separatory funnel containing approximately 50 milliliters of peroxide-free ether. If the sample consists of substantially more than 1 gram, use 100 milliliters of ether. Shake the sample and ether until homogeneous. Add 20 milliliters of 0.1 M potassium phosphate buffer, pH 8.0. and shake. If the sample consists of substantially more than 1 gram, use 50 milliliters of buffer. Allow the layers to separate. Remove the buffer layer and repeat the extraction with new portions of buffer at least three times and any additional times necessary to ensure complete extraction of the antibiotic. Combine the extractives and make up to an appropriate measured volume with buffer. To a suitable aliquot add sufficient penicillinase and let stand for 30 minutes at 37° C. to inactivate the penicillin. After inactivation, make the proper estimated dilution with buffer at pH 8.0.

(b) Blending. Place the sample in a blending jar containing 1.0 milliliter of 10-percent aqueous solution of polysorbate 80 and sufficient 0.1 M potassium phosphate buffer, pH 8.0, to give a final volume of 500 milliliters. Using a highspeed blender, blend the mixture for 3 minutes. To a suitable aliquot, add sufficient penicillinase and let stand for 30 minutes at 37° C. to inactivate the penicillin. After inactivation, make the proper estimated dilutions with buffer at pH 8.0.

(11) To assay by the turbidimetric method. Place the sample in a separatory funnel containing approximately 50 milliliters of peroxide-free ether. If the sample consists of substantially more than 1 gram, use 100 milliliters of ether. Shake the sample and ether until homogeneous. Add 20 millileters of distilled water, and shake. If the sample consists of substantially more than 1 gram. use 50 milliliters of water. Allow the layers to separate. Remove the aqueous layer and repeat the extraction with new portions of water at least three times and any additional times necessary to ensure complete extraction of the antibiotic. Combine the extractives, and make to an appropriate measured volume with water. Remove the aliquot and, if the ratio of the content of penicillin to the content of streptomycin is equal to or greater than one unit for each microgram, add sufficient penicillinase and let stand for 30 minutes at 37° C. to inactivate the penicillin. Make the proper estimated dilutions with distilled water. Its content of streptomycin is satisfactory if it contains not less than 85 percent of the number of milligrams that it is represented to contain.

(5) Dihydrostreptomycin content. Proceed as directed in paragraph (a) (4) of this section, using the dihydrostreptomycin working standard as a standard of comparison. Its content of dihydrostreptomycin is satisfactory if it contains not less than 85 percent of the number of milligrams per gram of ointment that it is represented to contain.

(b) Moisture. Proceed as directed in § 540.380a(b) (2) of this chapter.

§ 536.502 Penicillin-streptomycin bougies; penicillin-dihydrostreptomycin bougies.

(a) Potency—(1) Pentellin content. Proceed as directed in § 440.180a(b)(1) of this chapter, except the last sentence of that paragraph. Its content of penicillin is satisfactory if it contains not less than 85 percent of the number of units that it is represented to contain.

(2) Streptomycin content. Using 12 bougies, proceed as directed in § 444.70a (b) (1) of this chapter, except paragraph (b)(1)(xi) of that section, and if the cup-plate method is used, use potassium phosphate buffer (pH 7.8-8.0) for dissolving the sample in lieu of sterile distilled water as directed in § 444.70a(b) (1) (v) of this chapter and add sufficient penicillinase to the solution under test to completely inactivate the penicillin present. If the turbidimetric method is used, inactivation with penicillinase is not necessary unless the ratio of the content of penicillin to the content of streptomycin is equal to or greater than 1.0 unit for each microgram. Its content of sterptomycin is satisfactory if it contains not less than 85 percent of the number of milligrams that it is represented to contain.

(3) Dihydrostreptomycin content. Proceed as directed in paragraph (a) (2) of this section, using the dihydrostreptomycin working standard as a standard of comparison. Its content of dihydrostreptomycin is satisfactory if it contains not less than 85 percent of the number of milligrams it is represented to contain.

(b) Moisture. Proceed as directed in § 536.500(b).

§ 536.503 Penicillin-bacitracin ointment.

The requirements for certification and the tests and methods of assay for penicillin-bacitracin ointment are described under § 436.504 of this chapter.

§ 536.504 Crystalline penicillin and bacitracin.

The requirements for certification and the tests and methods of assay for crystalline penicillin and bacitracin are described under § 440.280c of this chapter.

§ 536.505 Penicillin-streptomycin-bacitracin ointment; penicillin-dihydrostreptomycin-bacitracin ointment; penicillin - streptomycin - bacitracin methylene disalicylate ointment; penicillin - dihydrostreptomycin-bacitracin methylene disalicylate ointment.

The requirements for certification and the tests and methods of assay for penicillin - streptomycin - bacitracin ointment; penicillin dihydrostreptomycinbacitracin ointment; penicillin-streptomycin-bacitracin methylene disalicylate ointment; penicillin-dihydrostreptomycin-bacitracin methylene disalicylate ointment are described under § 436.505 of this chapter.

§ 536.506 Penicillin-bacitracin-neomycin ointment; penicillin-bacitracinneomycin in oil.

The requirements for certification and the tests and methods of assay for penicillin-bacitracin-neomycin ointment; penicillin-bacitracin-neomycin in oil are described under § 436.508 of this chapter.

§ 536.507 Procaine penicillin and benzathine penicillin G in streptomycin sulfate solution; procaine penicillin and benzathine penicillin G in dihydrostreptomycin sulfate solution (procaine penicillin and benzathine penicillin G in crystalline dihydrostreptomycin sulfate solution).

(a) Potency—(1) Total potency and procaine penicillin content. Proceed as directed in § 436.507(a) (1) and (2), except that in the iodometric assay one drop of 1.2 N HCl is added to the blank immediately, before the addition of the 0.01 N iodine.

(2) Benzathine penicillin G content. The difference between the total penicillin potency and the procaine penicillin content determined under paragraph (a) (1) of this section represents the benzathine penicillin G content. The benzathine penicillin G content is satisfactory if it is not less than 85 percent

of that which it is represented to contain.'

(3) Streptomycin content. Proceed as directed in § 444.70a(b)(1)(x) and (xi) of this chapter.

(4) Dihydrostreptomycin content. Proceed as directed in § 444.10a(b)(1) of this chapter.

(b) Sterility. Proceed as directed in § 436.20 of this chapter, using the method described in paragraph (e) (2) of that section, except use medium C in lieu of medium A, and medium F in lieu of medium E. During the period of incubation, shake the tubes at least once daily.

daily. (c) Toxicity. Proceed as directed in § 540.250(b) (3) of this chapter.

(d) Pyrogens. Proceed as directed in § 540.250(b) (4) of this chapter.

(e) pH. Proceed as directed in § 440.80a(b)(5)(ii) of this chapter, using the undiluted aqueous suspension.

§ 536.508 Procaine penicillin-streptomycin-polymyxin in oil; procaine penicillin-dihydrostreptomycin-polymyxin in oil; procaine penicillinstreptomycin-polymyxin ointment; procaine penicillin-dihydrostreptomycin-polymyxin ointment.

The requirements for certification and the tests and methods of assay for procaine penicillin-streptomycin-polymyxin in oil; procaine penicillin-dihydrostreptomycin-polymyxin in oil; procaine penicillin-streptomycin-polymyxin ointment; procaine pericillin-dihydrostreptomycinpolymyxin ointment are described under § 436.509 of this chapter.

§ 536.509 Penicillin-streptomycin-erythromycin ointment; penicillin-dihydrostreptomycin-erythromycin ointment.

The requirements for certification and the tests and methods of assay for penicillin - streptomycin - erythromycin ointment; penicillin-dihydrostreptomycin-erythromycin ointment are described under § 436.510 of this chapter.

§ 536.510 Penicillin-tetracycline phosphate complex - novobiocin-nystatin capsules.

(a) Potency—(1) Penicillin content. Proceed as directed in $\frac{1}{2}$ 440.180d(b)(1) (i)(a), except in lieu of the directions prescribed in $\frac{1}{2}$ 440.180d(b)(1)(i)(a)(1) of this chapter, prepare the stock solution by blending 3 capsules in 100 milliliters of potassium phosphate buffer, pH 8.0, using a glass jar and a high-speed blender. Its penicillin content is satisfactory if it contains not less than 85 percent of the number of units that it is represented to contain.

(2) Novobiocin content. Use a suitable aliquot of the stock solution prepared as directed in paragraph (a) (1) of this section and proceed as directed in ξ 440.180d(b) (1) (ii) of this chapter. Its content of novobiocin is satisfactory if it contains not less than 85 percent of the number of milligrams that it is represented to contain.

(3) Tetracycline phosphate complex content. Proceed as directed in § 436.515(a) (1) of this chapter. Its po-

tency is satisfactory if it contains the equivalent of not less than 85 percent of the number of milligrams of tetracycline hydrochloride that it is represented to contain.

(4) Nystatin content. Proceed as directed in § 446.181b(b) (1) (i) (b) of this chapter. Its nystatin content is satisfactory if it contains not less than 85 percent of the number of units that it is represented to contain.

(b) Moisture. Proceed as directed in § 440.80a(b)(5)(i) of this chapter.

§ 536.511 Penicillin-streptomycin-bacitracin methylene disalicylate-neomycin ointment; penicillin-dihydrostreptomycin - bacitracin methylene disalicylate-neomycin ointment.

The requirements for certification and the tests and methods of assay for penicillin-streptomycin-bacitracin methylene disalicylate-neomycin ointment; penicillin -dihydrostreptomycin-bacitracin methylene disalicylateneomycin ointment are described under § 436.511 of this chapter.

§ 536.512 Procaine penicillin G-novobiocin - neomycin - dihydrostrepto mycin in oil.

The requirements for certification and the tests and methods of assay for procaine penicillin G-novobiocin-neomycin-dihydrostreptomycin in oil are described under § 436.512 of this chapter.

§ 536.513 Streptomycin/dihydrostreptomycin for inhalation therapy.

(a) Potency-(1) Streptomycin content. Proceed as directed in § 444.70a(b) (1) of this chapter, except if it is packaged with inert gases proceed as follows: Use not less than 6 immediate containers. Place one-half the number of such containers in a suitable sharp freezing unit having a temperature not higher than -30° C. After freezing, cut open the containers and transfer the contents of each to a suitable beaker and allow gas to evaporate. After gas has evaporated, wash and ry the residue remaining in the container into the beaker with sterile distilled water, after which wash the entire contents of the beaker into a 500-milliliter volumetric flask and make to mark with sterile distilled water. Use an appropriate aliquot of each of these solutions and proceed as directed in §444.70a(b)(1) of this chapter to determine the average total quantity of streptomycin in each container. Expel the drug from each of the remaining containers as directed in its labeling. After all gas (with drug) has been expelled, cut open the containers and place each in a large beaker containing 500 milliliters of sterile distilled water. Let stand for not less than 15 minutes, with frequent agitation. Remove an aliquot and proceed as directed in § 444.70a(b) (1) of this chapter, to determine the quantity of streptomycin that remains in each container. The quantity of streptomycin expelled is determined by subtracting the average amount of the residue found from the average total amount contained in the containers. Its potency is satisfactory if it contains not less than 90 percent, or 85 percent if it is packaged with inert gases, of the number of milligrams of streptomycin that it is represented to contain.

(2) Dihydrostreptomycin content. Proceed as directed in paragraph (a) (1) of this section, except use the dihydrostreptomycin working standard as a standard of comparison. Its potency is satisfactory if it contains not less than 90 percent, or 85 percent if it is packaged with insert gases, of the number of milligrams of dihydrostreptomycin that it is represented to contain.

(b) Unless it is packaged with inert gases; toxicity, histamine, moisture, pH, streptomycin content (if it is dihydrostreptomycin), crystallinity (if it is crystalline dihydrostreptomycin). Proceed as directed in §§ 444.10a(b)(2), 444.70a(b)(3), (5), and (6), and 440.80a (b)(5)(iii) of this chapter.

(c) If it is packaged with inert gases, moisture. Proceed as directed in § 436.500 (c) of this chapter, but in lieu of the directions for preparing the sample in § 436.500(c)(3) of this chapter prepare the sample and calculate as follows: Freeze the container as described in paragraph (a) of this section. After freezing, open the container and remove a representative 10-milliliter aliquot. Place this sample in a dry titrating vessel, immediately add an excess of Karl Fischer reagent, and back-titrate with water-methanol solution until the endpoint is reached.

Percent moisture =
$$\frac{(v_1 - V_2 f) \times e}{100}$$

§ 536.514 Streptomycin sulfate/dihydrostreptomycin sulfate oral powder.

(a) Potency—(1) Total potency. Using the dihydrostreptomycin working standard as the standard of comparison, proceed as directed in § 444.70a (b) (1) (x) of this chapter. Its total potency is satisfactory if it contains not less than 90 percent of the combined number of milligrams of streptomycin and dihydrostreptomycin that it is represented to contain.

(2) Streptomycin content. Proceed as directed in \S 544.211b(b)(2) of this chapter. Its content of streptomycin is satisfactory if it contains not less than 45 percent and not more than .55 percent of the total potency as determined under paragraph (a)(1) of this section.

(b) Moisture. Using a 1-gram sample, proceed as directed in § 440.80a(b)(5) (i) of this chapter.

§ 536.515 Dihydrostreptomycin - neomycin-polymyxin aerosol solution.

(a) Potency. (1) Using a separate graduate for each container to be tested, eject the drug as directed in its labeling. Measure the volume of each dose until the total contents are expelled. Remove appropriate aliquots and proceed as follows:

(1) Dihydrostreptomycin content. Using the dihydrostreptomycin working standard as the standard of comparison, proceed as directed in § 444.70a(b)(1) (i) through (ix) of this chapter. Its content of dihydrostreptomycin is satisfac-

FEDERAL REGISTER, VOL. 40, NO. 60-THURSDAY, MARCH 27, 1975

13884

tory if it contains not less than 85 percent of the number of milligrams that it is represented to contain

(ii) Neomycin content. Its content of neomycin is satisfactory if it contains not less than 85 percent of the number of milligrams that it is represented to contain.

(iii) Polymyxin content. Its content of polymyxin is satisfactory if it contains not less than 85 percent of the number of units that it is represented to contain.

(b) pH. Using the undiluted solution. proceed as directed in § 440.80a(b) (5) (ii) of this chapter.

§ 536.516 Chlortetracycline - neomycin-streptomycin / dilydrostreptomycin penicillin ointment; tetracycline hydrochloride -neomycin-streptomycin/ dihydrostreptomycin penicillin ointment.

(a) Potency-(1) Penicillin content. Place an accurately weighed sample of approximately 1 gram in an extraction funnel prepared by fusing a ground-glass joint to the top of a medium-porosity sintered-glass filter funnel (30-milli-meter diameter). Wash with five 10-milliliter portions of warm iso-octane and draw off the ointment base under vacuum. Discard the iso-octane washings. Wash the residue with three 10milliliter portions of chloroform and draw off under vacuum, combine the extracts, and make to mark in a 250-milliliter volumetric flask with absolute alcohol. Make the proper estimated dilutions in 1-percent phosphate buffer, at pH 6.0, and proceed as directed in § 440.80a(b) (1) of this chapter. Its content of penicillin is satisfactory if it contains not less than 85 percent of the number of units per gram of ointment that it is represented to contain.

(2) Chlortetracycline content. Wash the residue in the funnel four times with 10-milliliter portions of 0.3 percent piperidine in acetone solution. Withdraw each washing under vacuum. Combine the four washings in a 100-milliliter volumetric flask and make to mark with 0.1 M monopotassium phosphate buffer, pH 4.5. The sample may also be prepared by placing a representative portion (usually 1.0 gram, accurately weighed) in a glass blending jar containing 199 milliliters of 0.01 N HCl and 1.0 milliliter of polysorbate 80. Using a high-speed blender, blend the mixture for 2 to 3 minutes and make proper estimated dilutions in 0.1 M monopotassium phosphate buffer, pH 4.5, adding sufficient penicillinase to inactivate the penicillin. Proceed as directed in § 446.10a(b)(1)(viii) of this chapter. Its content of chlortetracycline is satisfactory if it contains not less than 85 percent of the number of milligrams per gram that it is represented to contain.

(3) Tetracycline hydrochloride content. Prepare the sample as directed in paragraph (a) (2) of this section and proceed as directed in §446.81a(b) of this chapter. Its content of tetracycline hydrochloride is satisfactory if it contains not less than 85 percent of the number of milligrams per gram of ointment that it is represented to contain. (4) Neomycin content. The residue remaining in the funnel after the extraction described in paragraph (a) (2) of this section contains the neomycin and streptomycin or dihydrostreptomycin. Wash this residue five times, using 10-milliliter aliquots of 0.1 M phosphate buffer, pH 8.0, drawing each washing off under vacuum. Combine the washings in a 100-milliliter volumetric flask and make to mark with 0.1 *M* phosphate buffer, pH 8.0. Using an aliquot of this aqueous solution, proceed as directed in § 436.105 of this chapter. The content of neomycin is satisfactory if it contains not less than 85 percent of the number of milligrams per gram of ointment that it is represented to contain.

(5) Streptomycin content. Using an aliquot of the aqueous solution prepared in paragraph (a) (4) of this section, proceed as directed in § 444.70a(b) (1) (i) through (ix) of this chapter. The content of streptomycin is satisfactory if it contains not less than 85 percent of the number of milligrams per gram of ointment that it is represented to contain.

(6) Dihydrostreptomycin content. Using an aliquot of the aqueous solution prepared in paragraph (a) (4) of this section, and the dihydrostreptomycin working standard as a standard of comparison, proceed as directed in § 444.70a (b) (1) (i) through (ix) of this chapter. The content of dihydrostreptomycin is satisfactory if it contains not less than 85 percent of the number of milligrams per gram of ointment that it is represented to contain.

(b) Moisture. Proceed as directed in § 540.380a(b)(2) of this chapter.

§ 536.517 Calcium chlortetracyclineneomycin sulfate mastitis suspension.

(a) Potency-(1) Chlortetracycline content. Proceed as directed in § 446.10a (b) (1) (viii) of this chapter, except prepare the sample as follows: Dis-charge a dose of the product com-pletely into a glass blending jar. Add sufficient 0.01N hydrochloric acid to give a total volume of 500 milliliters. Using a high-speed blender, blend the mixture for 2 to 3 minutes. Dilute an aliquot with 0.1M phosphate buffer, pH 4.5, to the proper prescribed reference concentration. The chlortetracycline content of a single dose is satisfactory if it is equivalent to not less than 90 percent and not more than 125 percent of the number of milligrams of chlortetracycline hydrochloride that it is represented to contain.

(2) Neomycin content. Proceed as directed in § 444.42a(b) (1) (i) of this chapter. except prepare the sample as follows: Discharge a dose of the product completely into a glass blending jar. Add sufficient 0.1M potassium phosphate buffer, pH 8.0, to give a total of 500 milliliters. Using a high-speed blender, blend the mixture for 2 to 3 minutes. Dilute an aliquot with 0.1M potassium phosphate buffer, pH 8.0, to the proper prescribed reference concentration. The neomycin content of a single dose is satisfactory if it is not less than 90 percent and not more than 125 percent of the number of milligrams of neomycin that it is represented to contain.

(b) Moisture. Proceed as directed in § 540.380a(b)(2) of this chapter.

§ 536.518 Bacitracin-neomycin in oil.

(a) Potency-(1) Bacitracin content. Proceed as directed in § 448.510a(b)(1) of this chapter. Its content of bacitracin is satisfactory if it contains not less than 85 percent of the number of units per milliliter that it is represented to contain

(2) Neomycin content. Prepare the sample as directed in § 540.380a(b)(1) of this chapter, except in lieu of 1 percent potassium phosphate buffer use 0.10 M potassium phosphate buffer (pH 7.8-8.0) and proceed as directed in § 436.517(b) (1) of this chapter. Its content of neomycin is satisfactory if it contains not less than 85 percent of the number of milligrams that it is represented to contain. (b) Moisture. Proceed as directed in

§ 540.380a(b) (2) of this chapter.

T 539-BULK ANTIBIOTIC DRUGS SUBJECT TO CERTIFICATION **PART 539**

Subpart A-(Reserved)

Subpart B-Bulk Provisions for Oligosaccaride Antibiotic Drugs for Animal Use Sec

539.170 Streptomycin sulfate veterinary grade; dihydrostreptomycin sul-fate veterinary grade; dihydrostreptomycin hydrochloride veterinary grade.

Subpart C—Bulk Provisions for Tetracycline Antibiotic Drugs for Animai Use

- Chlortetracycline bulk provisions. 539.210 539.210a Chlortetracycline.
- 539 210h Chlortetracycline bisulfate.

Subpart D—Bulk Provisions for Peptide Antibiotics for Animal Use

539.310 Bacitracin methylene disalicylate. AUTHORITY: Sec. 507, 59 Stat. 463 as

amended (21 U.S.C. 357).

Subpart A---[Reserved]

Subpart B-Bulk Provisions for Oligosaccaride Antibiotic Drugs for Animai Use

§ 539.170 Streptomycin sulfate veterinary grade; dihydrostreptomycin sulfate veterinary grade; dihydro-streptomycin hydrochloride veterinary grade.

(a) Requirements for certification-(1) Standards of identity, strength, quality, and purity. Streptomycin sulfate veterinary grade is the sulfate salt of a kind of streptomycin or a mixture of two or more such salts. Dihydrostreptomycin sulfate veterinary grade and dihydro-streptomycin hydrochloride veterinary grade are the hydrogenated sulfate or hydrochloride salt of a kind of streptomycin or a mixture of two or more such salts. Each such drug may contain a suitable and harmless lubricant. Each such drug is so purified and dried that:

(i) Its potency is not less than 450 micrograms per milligram.

(ii) It is nontoxic.

(iii) Its moisture content is not more than 14.0 percent.

(iv) Its pH in aqueous solution of 0.2 gram per milliliter is not less than 3.0 and not more than 7.0.

(v) If it is dihydrostreptomycin sulfate veterinary grade or dihydrostreptomycin hydrochloride veterinary grade, its content of streptomycin is not more than 5 percent when calculated as streptomycin base.

(2) Packaging. In all cases the immediate containers shall be tight containers as defined by the U. S. P. The composition of the immediate container shall be such as will not cause any change in the strength, quality, or purity of the contents beyond any limit therefor in applicable standards, except that minor changes so caused which are normal and unavoidable in good packaging, storage, and distribution practice shall be disregarded.

(3) Labeling. Each package shall bear on its outside wrapper or container and the immediate container:

(i) The batch mark.

(ii) The number of milligrams of streptomycin or dihydrostreptomycin per gram and the number of grams of the drug in the immediate container; and if the batch contains a lubricant, the name of such ingredient.

"Expiration (iii) The statement date .", the blank being filled in with the date which is 36 months after the month during which the batch was certified, except that the blank may be filled in with the date that is 48 months or 60 months after the month during which the batch was certified if the person who requests certification has submitted to the Commissioner results of tests and assays showing that after having been stored for such period of time such drug as prepared by him complies with the standards prescribed by paragraph (a)(1) of this section.

(iv) The statement "For use only in the manufacture of nonsterile veterinary drugs".

(4) Request for certification; samples. (i) In addition to complying with the requirements of \S 431.1 of this chapter, a person who requests certification of a batch shall submit with his request a statement showing the batch mark, the number of packages of each size in the batch, the number of milligrams of streptomycin or dihydrostreptomycin per gram, and the total number of grams of streptomycin or dihydrostreptomycin in each package. Such request shall be accompanied or followed by the results of tests and assays made by him on the batch for potency, toxicity, moisture, pH, and streptomycin content if it is dihydrostreptomycin.

(ii) Such person shall submit with his request an accurately representative sample of the batch, consisting of 6 packages each containing approximately 1.0 gram taken from a different part of such batch, and each shall be packaged in accordance with the requirements of paragraph (a) (2) of this section.

(b) Tests and methods of assay—(1) Potency. If it is streptomycin sulfate veterinary grade, proceed as directed in § 444.70a(b)(1) of this chapter. If it is dihydrostreptomycin sulfate veterinary grade or dihydrostreptomycin hydrochloride veterinary grade, proceed as directed in § 444.70a(b)(1)(x) of this chapter, using the dihydrostreptomycin working standard as the standard of comparison.

(2) Toxicity. Proceed as directed in § 444.70a(b)(3) of this chapter.

(3) Moisture. Using a 1-gram sample, proceed as directed in § 440.80a(b) (5)(i) of this chapter.

(4) pH. Proceed as directed in § 444.70a(b)(6)(ii) of this chapter.

(5) Streptomycin content (if it is dihydrostreptomycin). Proceed as directed in § 444.10a(b)(2) of this chapter.

Subpart C—Bulk Provisions for Tetracycline Antibiotic Drugs for Animal Use

§ 539.210 Chlortetracycline bulk provisions.

§ 539.210a Chlortetracycline.

(a) Requirements for certification— (1) Standards of identity, strength, quality, and purity. Chlortetracycline is a golden-yellow crystalline powder with the chemical structure 7-chloro-4dimethylamino - 1,4,4a,5,5a,6,11,12a - octahydro - 3,6,10,12,12a - pentahydroxy-6-methyl - 1,11-dioxo-2 - naphthacenecarboxamide. It is so purified and dried that:

(i) Its potency is equivalent to not less than 968 micrograms of chlortetracycline hydrochloride per milligram when calculated on an anhydrous basis.

(ii) It passes the toxicity test.

(iii) Its moisture content is not more than 5.0 percent.

(iv) Its pH in an aqueous solution containing 10 milligrams per milliliter is not less than 4.0 and not more than 7.0.

(v) Its absorptivity at 445 m μ is 107.2±4.0 percent of the chlortetracycline hydrochloride working standard similarly treated and both calculated on the anhydrous basis.

-(2) Packaging. In all cases the immediate containers shall be tight containers as defined by the U.S.P., and shall be of such composition as will not cause any change in the strength, quality, or purity of the contents beyond any limits therefor in applicable standards, except that minor changes so caused that are normal and unavoidable in good packaging, storage, and distribution practice shall be disregarded

(3) Labeling. Each package of chlortetracycline shall bear on its outside wrapper or container and the immediate container, as hereinafter indicated, the following:

(i) The batch mark.

(ii) The number of micrograms of chlortetracycline hydrochloride equivalent per milligram and the total number of grams in the immediate container.

(iii) The statement "Expiration date", the blank being filled in with the date that is 12 months after the month during which it was certified.

(iv) The statement "For use only in the manufacture of nonsterile veterinary drugs".

(v) The statement "Caution: Federal law prohibits dispensing without prescription".

(4) Request for certification, check tests and assays; samples. (i) In addi-

tion to complying with the requirements of § 431.1 of this chapter, a person who requests certification of a batch shall submit with his request a statement showing the batch mark, the number of packages of each size in the batch and (unless it was previously submitted) the date on which the latest assay of the drug comprising the batch was completed. Such request shall be accompanied or followed by results of tests and assays made by him on the batch for potency, toxicity, moisture, pH, crytallinity, and absorptivity.

(ii) Such person shall submit with his request an accurately representative sample of the batch consisting of 10 packages, each containing approximately 300 milligrams taken from a different part of such batch and each packaged in accordance with the requirements of paragraph (a)(2) of this section.

(iii) In connection with contemplated requests for certification of batches of another drug in the manufacture of which chlortetracycline is to be used, the manufacturer of the batch that is to be so used may request the Commissioner to make check tests and assays on a sample of such batch taken as prescribed by paragraph (a) (4) (ii) of this section. From the information required by paragraph (a) (4) (i) of this section may be omitted results of tests and assays not required for the batch when used in such other drug. The Commissioner shall report to such manufacturer the results of such check tests and assays as are so requested.

(b) Tests and methods of assay—(1) Potency. Proceed as directed in § 446.10a (b)(1) of this chapter.

(2) Toxicity. Proceed as directed in § 440.80a(b)(4) of this chapter, using as a test dose 0.5 milliliter of an aqueous solution containing the equivalent of 2.0 milligrams of chlortetracycline hydrochloride per milliliter, prepared by dissolving approximately 40 milligrams of the sample in 2.0 milliliters of 0.1N hydrochloric acid and diluting with the required amount of water.

(3) Moisture. Proceed as directed in § 440.74a(b)(5) of this chapter.

(4) pH. Proceed as directed in § 440.80a(b)(5)(ii) of this chapter, using an aqueous solution containing 10 milligrams per milliliter.

(5) Microscopical test for crystallinity. Mount a few particles of the sample in mineral oil and examine by means of a polarizing miscroscope. The particles reveal the phenomena of birefringence and extinction positions on revolving the microscope stage.

(6) Absorptivity—(1) Reagents—(a) Hydrochloric acid. 5N and 1N aqueous solutions.

(b) Sodium bisulfite. 10 grams per 100 milliliters of water. This reagent must be freshly prepared.

(c) Buffer solution, pH 7.5. 178 grams of anhydrous K,HPO, and 22 grams of anhydrous KH,PO, per liter of water. Filter the solution before using.

(d) Stock standard solution. Weigh exactly 100.0 milligrams of chlortetracycline hydrochloride working standard and transfer to a 100-milliliter volumet-

(e) Working standard solution. Pipet 10.0 milliliters of the stock standard solution into a 100-milliliter volumetric flask. Dilute to mark with water and mix well. Each milliliter contains 0.1 milligram of chlortetracycline hydrochloride. (Prepare just before using.)

(ii) Preparation of sample. Weigh accurately about 100 milligrams of sample and transfer to a 1-liter volumetric flask with the aid of water. Add 10 milliliters of 1N hydrochloric acid and 100 millililiters of water. Mix until solution is complete. Make to mark with water and mix thoroughly.

(iii) Procedure. (a) Pipet two 10.0milliliter portions of the final dilution of the sample into each of two 50-milliliter volumetric flask, referred to in paragraph (b) (6) (iii) of this section as sample and sample blank, respectively.

(b) Pipet two 10.0-milliliter portions of the working standard into each of two 50milliliter volumetric flasks, referred to in paragraph (b) (6) (iii) of this section as

standard and standard blank, respec-

(c) To the sample and the standard add in this order: 12 milliliters of 5N hydrochloric acid; 15 milliliters of buffer solution, pH 7.5; and 2 milliliters of sodium bisulfite solution. Suspend in a boiling water bath for exactly 7 minutes, and swirl occasionally. (It is essential that the water boils throughout the entire heating period.)

(d) To the sample blank and standard blank, add 15 milliliters of buffer solution, pH, 7.5, and 2 milliliters of sodium bisulfite solution. Suspend in a boiling water bath for 5 minutes with occasional swirling. After exactly 5 minutes has elapsed add 12 milliliters of 5N hydrochloric acid and heat for an additional 2 minutes.

(e) After the completion of the heat treatment, immediately cool all the flasks under tap water. Fill each flask to mark with water and mix well.

(f) Read the absorbances of the standard and sample against their respective blanks at a wavelength of 445 mµ in a suitable spectrophotometer.

(iv) Calculation.

(A445 sample) (0.02) (1000) (50) (100) (100) (A445 standard) (sample wt. in mg.) (10) (100-percent moisture in sample) =percent of absorptivity compared to the chlortetracycline hydrochloride working standard

§ 539.210b · Chlortetracycline bisulfate.

(a) Requirements for certification-(1) Standards of identity, strength, quality, and purity. Chlortetracycline bisulfate is the crystalline acid sulfate salt of chlortetracycline, containing butyl alcohol bound to or complexed with It. It is so purified and dried that:

(i) Its potency is equivalent to not less than 760 micrograms of chlortetracycline hydrochloride per milligram when corrected for the moisture and butyl alcohol content.

(ii) It is nontoxic.

(iii) Its moisture content is not more than 2.0 percent.

(iv) Its butyl alcohol content is not more than 15 percent.

(v) Its sulfate content is not less than 15 percent when corrected for moisture and butyl alcohol content.

(vi) Its absorptivity, when corrected for its moisture and butyl alcohol content, is 89 percent ±6 percent of that of the chlortetracycline hydrochloride working standard similarly treated and calculated on the anhydrous basis.

(2) Packaging. In all cases, the immediate containers shall be tight containers as defined by the U.S.P. The composition of the immediate container shall be such as will not cause any change in the strength, quality, or purity of the contents beyond any limit therefor in applicable standards, except that minor changes so caused that are normal and unavoidable in good packaging, storage, and distribution practice shall be disregarded.

(3) Labeling. Each package shall bear on its outside wrapper or container and the immediate container:

(i) The batch mark.

(ii) The number of milligrams of chlortetracycline hydrochloride equivalent per gram and the number of grams in the immediate container.

(iii) The statement "Expiration date the blank being filled in with the date that is 48 months after the month during which the batch was certified.

(iv) The statement "For use only in the manufacture of nonsterile veterinary drugs".

(4) Request for certification: samples. (i) In addition to complying with the requirements of § 431.1 of this chapter, a person who requests certification of a batch shall submit with his request a statement showing the batch mark, the number of packages of each size in the batch, the number of milligrams of chlortetracycline hydrochloride equivalent per gram, and the total number of grams in each package. Such request shall be accompanied or followed by the results of tests and assays made by him on the batch for potency, toxicity, moisture, butyl alcohol content, sulfate content, absorptivity, and crystallinity.

(ii) Such person shall submit with his request an accurately representative sample of the batch, consisting of 10 packages each containing approximately 0.5 gram taken from a different part of such batch, and each shall be packaged in accordance with the requirements of paragraph (a) (2) of this section.

(b) Tests and Methods of assay-(1) Potency. Using a 3.0-gram sample. proceed as directed in § 446.10a (b) (1) of this chapter, except § 446.10a(b)(1)(ix) of this chapter.

(2) Toxicity. Proceed as directed in \$ 440.80a(b)(4) of this chapter, using as a test dose 0.4 milliliter of an equeous solution containing 2 milligrams of chlortetracycline hydrochloride equivalent per milliliter.

(3) Moisture. Proceed as directed in 440.80a(b)(5)(1) of this chapter.

(4) Butyl alcohol content-(1) Ceric nitrate reagent. Dissolve 20 grams of ceric ammonium nitrate $((NH_4)_{2}Ce$ $(NO_4)_{4}$ ·2H₂O) in 4 *M* HNO₅ and make up to 100 milliliters with 4 M HNO₂. (ii) Sample. Accurately weigh an

amount of sample calculated to contain approximately 30 milligrams of butyl alcohol and transfer it to a 50-milliliter round-bottom distillation flask. Dissolve the sample in 25 milliliters of distilled water, add a small amount of antifoam agent, and connect to a condenser terminating in an adapter. The end of the adapter is inserted deep into a 25-milliliter graduated cylinder, which stands in an ice water bath. Distill slowly until 7 to 8 milliliters have collected. Warm the distillate to room temperature, transfer to a 10-milliliter volumetric flask, using not more than 1 milliliter of water to rinse out the graduate, and make up to 10 milliliters. Pipette 5 milliliters of this into a test tube, add 2 milliliters of the ceric nitrate reagent, and mix.

(iii) Standard. Prepare a standard made by diluting 3 milliliters of reagent grade n-butyl alcohol with about 800 milliliters of distilled water in a 1,000milliliter volumetric flask, shaking until solution is complete, then diluting to the mark with water. Use 5 milliliters of this plus 2 milliliters of ceric nitrate reagent as the standard.

(iv) Blank solution. Prepare a blank made by mixing 5 milliliters of distilled water with 2 milliliters of the ceric nitrate reagent.

(v) Procedure. Use a suitable spec-trophotometer and 1-centimeter cells. Adjust the instrument to zero absorbance with the blank solution. Immediately read the absorbancies of the sample and the standard at 475 millimicrons. Calculate the percent butyl alcohol as follows:

Percent butyl alcohol = 4 sample×0.003×10×0.81×100 A standard×0.98×10

Where:

- . sample is the absorbance of the sample at 475 millimicrons; A standard is the absorbance of the butyl
- alcohol standard containing 0.003 milli-

liter/milliliter;

- 0.81 is the density of butyl alcohol; and
- The factor 0.98 corrects for incomplete re-covery of butyl alcohol in the distillation
- step.

(5) Percent sulfate. Transfer an accurately weighed sample of approximately 1.0 gram to a 250-milliliter beaker. Add about 100 milliliters of distilled water and stir to dissolve. Neutralize the solution to litmus paper with 1:1 ammonium hydroxide, and warm. If precipitation occurs, filter and wash the filter paper with warm water. Neutralize the filtrate to litmus with 1:1 HCl and add 4 milliliters excess. Bring

13887

13888

the solution to a boil and add, with constant stirring, sufficient boiling 10 percent barium chloride solution to precipitate all the sulfate, and a slight excess. Digest on a steam bath for 1 hour. Filter through Whatman No. 40 filter paper or equivalent. Wash the precipitate with hot water until the washings give no test for chloride with 0.1N silver nitrate solution. Transfer the filter paper and precipitate to a tared porcelain crucible. Dry over a low flame; then carefully burn off the filter paper. Finally, heat strongly but do not blast. Cool the crucible and weight. After subtracting the weight of the crucible, the residue is barium sulfate. By use of the following formula, calculate the percent sulfate in sample.

Weight BaSO.X0.4115×100 =percent sulfate.

(6) Absorptivity. Accurately weigh approximately 100 milligrams of the sample and place in a 100-milliliter volu-metric flask. Dissolve the sample in approximately 40 milliliters of distilled water by mixing thoroughly. Dilute to exactly 100 milliliters with distilled water and mix thoroughly. Transfer a 10.0 milliliter aliquot of this solution to a 250-milliliter volumetric flask, dilute to mark with 0.1 N hydrochloric acid, and mix thoroughly. Determine the absorbance of the solution at 368 millimicrons compared with distilled water as blank. Use a suitable spectropho-8 tometer for the absorbance measurements.

Absorptivity (1%, 1 cm.)

Absorbance at 368 max2,500×10 = Weight of sample in milligrams ×(100-M-B)

Where:

M=percent moisture in the sample;

B = percent butyl alcohol in the sample.

(7) Crystallinity. Proceed as directed in § 440.80a(b) (5) (iii) of this chapter. -Bulk Provisions for Peptide Subpart D-Antibiotics for Animal Use

§ 539.310 Bacitracin methylene disalicylate.

(a) Requirements for certification— (1) Standards of identity, strength, quality, and purity. Bacitracin methyl-ene disalicylate is the methylene di-salicylate salt of a kind of bacitracin. It is so purified and dried that:

(i) Its potency is not less than 14 units per milligram on an anhydrous basis.

(ii) It is nontoxic.

(iii) Its moisture content is not more than 7 percent.

(iv) Its pH in a saturated aqueous solution is not less than 3.5 and not more than 5.0.

(2) Packaging. In all cases the immediate containers shall be tight con-tainers as defined by the U.S. P. The composition of the immediate containers shall be such as will not cause any change in the strength, quality, or purity of the contents beyond any limit therefor in applicable standards, except that minor changes so caused which are normal and unavoidable in good packaging,

storage, and distribution practice shall be disregarded.

(3) Labeling. Each package of bacitracin methylene disalicylate shall bear on its label or labeling, as hereinafter indicated, the following:

(i) On the outside wrapper or container and the immediate container:

(a) The batch mark.

(b) The number of units of bacitracin per gram, the number of grams of bacitracin activity per pound, and the weight of the drug in the immediate container.

(c) The statement "Expiration date ", the blank being filled in with the date which is 24 months after the month during which the batch was certified, except that the blank may be filled in with the date which is 36 months or 48 months after the month during which the batch was certified if the person who requests certification has submitted to the Commissioner results of tests and assays showing that such drug as prepared by him is stable for such period of time.

(d) The statement "For veterinary use only".

(ii) On the circular or other labeling within or attached to the package:

(a) Adequate directions and warnings for the veterinary use of the drug by the laity.

(b) If it is intended for use in animals raised for food production, labeling in accordance with the requirements of regulations in Part 121 of this chapter and this Subchapter E.

(4) Request for certification; samples. (i) In addition to complying with the requirements of § 431.1 of this chapter, a person who requests certification of a batch shall submit with his request a statement showing the batch mark. the number of packages of each size in the batch, the number of units of bacitracin activity per gram, and the number of grams of bacitracin activity per pound. Such request shall be ac companied or followed by the results of tests and assays made by him on the batch for potency, toxicity, moisture, and pH.

(ii) Such person shall submit with his request an accurately representative sample of the batch, consisting of 5 packages each containing approximately 5 grams taken from a different part of such batch, and each shall be packaged in accordance with the requirements of paragraph (b) of this section.

(b) Tests and Methods of assay-(1) Potency. Proceed as directed in § 448 .-10a(b)(1)(i), except in lieu of the directions for preparing the sample in $\frac{1}{448.10a(b)(1)(1)(b)}$ of this chapter prepare the sample as follows: Place an accurately weighed sample of approximately 1 gram in a blending jar, add 99 milliliters of an aqueous solution of 2-percent sodium bicarbonate and 1 milliliter of polysorbate 80 and blend for 3 minutes in a high-speed blender. Allow the foam to subside, remove an aliquot of the solution, and dilute to 1 unit per milliliter with 1-percent phosphate buffer.

(2) Toxicity. Proceed as directed in § 436.33 of this chapter.

(3) Moisture. Proceed as directed in 440.80a(b)(5)(i) of this chapter.

(4) pH. Proceed as directed in § 440.80a(b) (5) (ii) of this chapter, using a saturated aqueous solution containing approximately 50 milligrams per milliliter.

PART 540-PENICILLIN ANTIBIOTIC DRUGS FOR ANIMAL USE

Subpart A-Oral Dosage Forms

540.105 Ampicillin capsules.

Sec

- Ampicillin trihydrate oral dosage 540.107 forms.
- 540.107a Ampiciliin trihydrate tablets.
- 540.107b Ampicillin trihydrate capsules.
- 540.107c Amplcillin trihydrate for oral suspenslon.
- 540.107d Ampicillin trihydrate soluble powder.
- 540.107e Ampiciliin trihydrate boluses.
- Benzathine cloxacillin. 540.114
- 540.114a Sterile benzathine cloxacillin. 540.119 Sodium dicloxacillin monohydrate
- capsules.
- 540.129 Potassium hetacillin oral dosage forms.
- 540.129a Potassium hetaciliin tablets
- 540.129b Potassium hetacillin capsules.
- 540.129c Potassium hetacillin orai suspension.
- 540.153 540.155
- Aluminum peniciliin tablets. Benzathine peniciliin G oral sus-pension, benzathine peniciliin G for oral suspension (benzathine peniciliin penicillin G powder)
- 540.160 Dibenzylamine peniciliin and potassium penicillin powder, buffered.
- Ephedrine peniciliin tablets. 540.163 540.166 Hydrabamine penicillin G oral sus-
- penslon. Potassium phenoxymethyl penicillin 540.173
 - oral dosage forms.
- 540.173a Potassium phenoxymethyl peniclliin for oral solution; potasslum phenoxymethyl penicillin for oral solution.

540.173b Penicillin tablets.

- 540.174 Procaine penicillin oral dosage forms.
- 540.174a Buffered peniciliin powder, penicil-
- lin powder with buffered diluent. 540.174b Penicillin streptomycln powder; penicillin dihydrostreptomycin
- powder. 540.174c Procaine peniciiiin in oil capsuies.
- 540.180 Peniciilin oral dosage forms.
- 540.180a Penicillin and novobiocin capsules.
- 540.180b Penicillin-streptomycln tablets: peniciliin - dihydrostreptomycln tablets.
- 540.181. Crystalline peniciliin oral dosage forms.
- 540.181a Crystalline peniciliin G oral suspension; crystalline penicillin G sodium oral suspension; potas-
- sium penicillin G oral suspension. 540.181b Potasslum peniciliin G in drinking water.

Subpart B-implantation or Injectable Dosage Forms

- 540.207 Sterile ampiciliin trihydrate implantation and injectable dosage forms.
- 540.207a Sterile ampiciliin trihydrate sus-
- pension. 540.207b Sterile ampiciliin trihydrate for suspension.
- 540.250 Peniciilln-streptomycln; penicillindihydrostreptomycin.
- 540 253 Aluminum peniciiiin in oil.

Benzathlne penicillin G implanta-tion and injectable dosage forms. 540.255

- Sec. 540.255a Benzathine peniciliin G suspension. 540.255b Benzathine peniciliin G in oll.
- 540.255c Sterile benzathine penicillin G and procaine penicillin G for aqueous injection.
- 540.259 Chioroprocaine penicillin O for aqueous injection.
- Dibenzylamine penicillin and strep-540.260 tomycin in oil; dibenzylamine penicillin and dihydrostrepdihydrostreptomycin in oil.
- 540.261 Diethylaminoethyl ester peniciliin G hydriodide for aqueous injec-tion (penicillin G diethylaminoethyl ester hydriodide for aqueous injection).
- 540.265 *l*-Ephenamine peniciliin G im-plantation and injectable dosage forms. water.
- 540.265a l-Ephenamine penicillin G in oil.
- 540.265b *l*-Ephenamine penicillin G for aqueous injection.
- 540.274 Procaine penicillin G impiantation and injectable dosage forms.
- 540.274a Procaine peniciliin for aqueous injection.
- 540.274b Procaine penicillin G aqueous suspension.

540.274c Procaine peniciliin G in oil.

- 540.274d Procaine penicillin in streptomycin sulfate solution; procaine penicillin in dihydrostreptomycin sulfate solution.
- 540.274e Procaine penicillin and streptomycin in oii; procaine peniciliin and
- dihydrostreptomycin in oil. 540.274f Penicillin and dihydrostreptomycinstreptomycin sulfates; procaine peniciliin in dihydrostreptomycin-streptomycin sulfates solution.
- 540.280 Sodium penicillin (penicillin sodi-um, penicillin sodium salt), calcium penicillin (penicillin calci-um, penicillin calcium salt), crystailine penicillin (crystalline penicillin sodium, crystalline penicil-lin sodium salt, crystalline peniin sodium sait, crystaline peni-ciliin potassium, crystaline peni-ciliin potassium sait, crystaline penicilin G sodium, crystaline penicilin G sodium sait, crystalline peniciliin G potassium, crys-talline peniciliin G potassium salt, crystalline penicillin O sodium, crystalline peniciliin O so-dium salt, crystalline peniciliin O potassium, crystalline penicillin O potassium salt).
- 540.281 Crystalline peniciliin implantation and injectable dosage forms. 540.281a Crystalline penicillin and epine-phrine in oll.

540. 281b Buffered crystailine peniciliin.

- Subpart C—Ophthalmic and Topical Dosage Forms
- 540.380 Peniciliin ophthalmic and topical dosage forms. 540.380a Penicillin ointment.
- 540.380b Procaine penicillin-neomycin-polymyxin in oil; procaine peniciliin-neomycin-polymyxin ointment.

Subparts D-G [Reserved]

Subpart H-Intramammary Dosage Forms

- 540.814 Benzathine cloxaciilin for intramammary infusion.
- 540.814a Sterile benzathine cioxacillin for intramammary infusion.
- 540.829 Potassium hetacillin intramammary infusion.
- 540.874 Procaine peniciliin G intramammary dosage forms.
- 540.874a Procaine peniciliin G in oil. 540.874b Procaine peniciliin G-sodium novo-

blocin in oil.

Sec

540.874c Procaine peniciliin G-neomycin in oil

- 540.874d Procaine penicillin and streptomycin in oil; procaine peniciiiin and dihydrostreptomycin in oli.
- 540.874e Procaine pencillin and dihydro-streptomycin in oil.

540.874f Procaine peniciliin G-novobiocin for intramammary infusion.
 540.881 Crystalline penicillin-streptomycin-

540.881

polymyxin - oxytetracycline - car-bomycin powder; crystailine peni-ciliin - dihydrostreptomycin-polymyxin - oxytetracycline-carbomycin powder. AUTHORITY: Secs. 507, 512, 59 Stat. 463 as

amended, 82 Stat. 343-351 (21 U.S.C. 360b, 357), unless otherwise noted.

Subpart A-Oral Dosage Forms

§ 540.105 Ampicillin capsules.

(a) Requirements for certification-(1) Standards of identity, strength, quality, and purity. Ampicillin capsules are composed of ampicillin with or without one or more buffer substances, diluents, binders, lubricants, vegetable oils, colorings, and flavorings, enclosed in a gelatin capsule. Each capsule contains 125 milligrams or 250 milligrams of ampicillin. Its potency is satisfactory if it is not less than 90 percent and not more than 120 percent of the number of milligrams of ampicillin that it is represented to contain. The loss on drying is not more than 4.0 percent. The ampicillin used conforms to the standards prescribed by § 440.5(a) (1) of this chapter.

(2) Labeling. It shall be labeled in accordance with the requirements of paragraph (c) of this section and § 510.55 of this chapter.

(3) Requests for certification; samples. In addition to complying with the requirements of § 514.50 of this chapter, each such request shall contain:

(i) Results of tests and assays on:

(a) The ampicillin used in making the batch for potency, safety, loss on drying, pH, ampicillin content, concordance, crystallinity, and identity.

(b) The batch for potency and loss on drying.

(ii) Samples required:(a) The ampicillin used in making the batch: 10 packages, each containing approximately 300 milligrams.

(b) The batch: A minimum of 30 capsules.

(b) Tests and methods of assay—(1) Potency. Assay for potency by either of the following methods; however, the results obtained from the microbiological agar diffusion assay shall be conclusive.

Microbiological agar diffusion (1)assay. Proceed as directed in § 436.105 of this chapter, preparing the sample for assay as follows: Place a representative number of capsules into a high-speed glass blender jar with sufficient 0.1M potassium phosphate buffer, pH 8.0 (solution 3), to give a convenient concentration. Blend for 3 to 5 minutes. Remove an aliquot and further dilute with solution 3 to the reference concentration of 0.1 microgram of ampicillin per milliliter (estimated).

(ii) Iodometric assay. Proceed as di-rected in § 436.204 of this chapter, preparing the sample as follows: Place the contents of a representative number of capsules into a high-speed glass blender jar, and add sufficient distilled water to give a convenient concentration. Blend 3 to 5 minutes. Filter through Whatman No. 2 filter paper. Further dilute an aliquot of the filtrate with distilled water to the prescribed concentration.

(2) Loss on drying. Proceed as directed in § 436.200(a) of this chapter.

(c) Conditions of marketing-Specifications. The drug conforms to the certification requirements of paragraph (a) of this section.

(2) Sponsor. See No. 000008 in § 510.-600(c) of this chapter.

(3) Conditions of use. (1) The drug is administered orally as follows:

(a) To dogs:

(1) In the treatment of urinary tract infections (cystitis) due to Proteus spp., hemolytic and non-hemolytic streptococci, beta hemolytic streptococci and E. coli.

(2) In upper respiratory tract infections tracheobronchitis (kennel cough), tonsillitis due to alpha and beta hemolytic streptococci, hemolytic positive Staphylococci, E. coli and Proteus spp.

(3) In infections associated with abscesses, lacerations, and wounds due to Staphylococcus spp. and Streptococcus SPD.

(b) To cats:

(1) In respiratory tract infections (bacterial pneumonia) due to alpha and beta hemolytic streptococci, hemolytic positive staphylococci, E. coli, and Proteus spp.

(2) In infections associated with abscesses, lacerations, and wounds due to Staphylococcus spp. and Streptococcus spp

(ii) Dosage is recommended as follows:

(a) In dogs 5 to 10 milligrams per pound of body weight, e.g., one 125 milli-gram capsule per 14 to 25 pounds, given 2 to 4 times daily; for those weighing 6 to 14 pounds, one capsulé twice daily is suggested.

(b) In cats, 125 milligrams twice daily; in more acute conditions three times daily.

(iii) Bacteriologic studies to determine the causative organisms and their susceptibility to ampicillin should be performed.

(iv) Use of the drug is contraindicated in animals with a history of an allergic reaction to any of the penicillins. Ampicillin is contraindicated in infections caused by penicillinase-producing organisms.

(v) Not for use in animals which are raised for food production.

(vi) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 540.107 Ampicillin trihydrate or al dosage forms.

§ 540.107a Ampicillin trihydrate tablets.

 (a) Requirements for certification—
 (1) Standards of identity, strength, quality, and purity. Ampicillin trihyrate tablets are composed of ampicillin trihydrate with suitable binders, fillers, lubricants, expanders, coloring, and flavoring. Each tablet contains 50 or 100 milligrams of ampicillin. Its potency is satisfactory if it is not less than 90 percent and not more than 120 percent of the number of milligrams of ampicillin that it is represented to contain. Its loss on drying is not more than 10 percent. The tablets disintegrate within 30 minutes. The ampicillin trihydrate used conforms to the standards prescribed by § 440.7 of this chapter. Each other ingredient used, if its name is recognized in the U.S.P. or N.F., conforms to the standards prescribed therefor by such official compendium.

(2) Packaging. It shall be packaged in accordance with the requirements of § 510.45 of this chapter.

(3) Labeling. It shall be labeled in accordance with the requirements of paragraph (c) of this section and § 510.55 of this chapter, and shall, in addition, be labeled "veterinary ampicillin tablets".

(4) Requests for certification; samples. In addition to complying with the requirements of § 514.50 of this chapter, each such request shall contain:

(i) Results of tests and assays on:

(a) The ampicillin trihydrate used in making the batch for potency, toxicity, moisture, pH, ampicillin content, concordance, crystallinity, and identity.

 (b) The batch for potency, loss on drying, and disintegration time.
 (ii) Samples required:

(a) The ampicillin trihydrate used in making the batch: 10 containers, each containing not less than 300 milligrams.

(b) The batch: A minimum of 36 tablets.

(b) Tests and methods of assay—(1) Potency. Use either of the following methods; however, the results obtained from the microbiological agar diffusion assay shall be conclusive:

(i) Microbiological agar diffusion assay. Proceed as directed in § 436.105 of this chapter, preparing the sample for assay as follows: Place a representative number of tablets into a high-speed glass blender jar with sufficient 0.1M potassium phosphate buffer, pH 8.0 (solution 3), to give a stock solution of convenient concentration. Blend for 3 to 5 minutes. Further dilute an aliquot of the stock solution with solution 3 to the reference concentration of 0.1 microgram of ampicillin per milliliter (estimated).

(ii) Iodometric assay. Proceed as directed in § 436.204 of this chapter, preparing the sample solution as follows: Place a representative number of tablets into a high-speed glass blender jar with sufficient distilled water to give a stock solution of convenient concentration. Blend for 3 minutes. Further dilute an aliquot of the stock solution with distilled water to give the prescribed concentration.

(2) Loss on drying. Proceed as directed in § 436.200(a) of this chapter.
(3) Disintegration time. Proceed as

(3) Disintegration time. Proceed as directed in § 436.212 of this chapter using the procedure described in paragraph (e) (1) of that section.

(c) Conditions of marketing—(1) Specifications. The drug contains ampicillin as ampicillin trihydrate and conforms to the certification requirements of paragraph (a) of this section.

(2) Sponsor. See No. 000029 in § 510.-600(c) of this chapter.

(3) Conditions of use. (i) The drug is administered orally for treatment of infections associated with abscesses, lacerations, and wounds caused by *Staphylococcus spp.* and *Streptococcus spp.* in dogs.

(ii) Dosage is recommended at 5 mg per pound of body weight, at 8-hour intervals 1 to 2 hours prior to feeding. Treatment should be continued for 36 to 48 hours after all symptoms have subsided.

(iii) It is not for use in animals which have shown hypersensitivity to penicillin or for infections caused by penicillinaseproducing organisms.

(iv) It is not for use in animals which are raised for food production.

(v) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 540.107b Ampicillin trihydrate capsules.

(a) Requirements for certification-(1) Standards of identity, strength, quality, and purity. Ampicillin trihydrate capsules are composed of ampicillin trihydrate with or without one or more diluents, binders, or lubricants, enclosed in a gelatin capsule. Each capsule contains ampicillin trihydrate equivalent to 125, 250, or 500 milligrams of ampicillin. Its potency is satisfactory if it is not less than 90 percent and not more than 120 percent of the number of milligrams of ampicillin that it is represented to contain. Its loss on drying is not less than 10 percent and not more than 15 percent. The ampicillin trihydrate used conforms to the standards prescribed by § 440.7(a) (1) of this chapter.

(2) Labeling. It shall be labeled in accordance with the requirements of paragraph (c) of this section and § 510.55 of this chapter, and, in addition, this drug shall be labeled "ampicillin capsules, veterinary."

(3) Requests for certification; samples. In addition to complying with the requirements of § 514.50 of this chapter, each such request shall contain:

 (i) Results of tests and assays on:
 (a) The ampicillin trihydrate used in making the batch for potency, safety, loss on drying, pH, ampicillin content, concordance, crystallinity, and identity.
 (b) The batch for potency and loss on

drying.

(ii) Samples required:

(a) The ampicillin trihydrate used in making the batch: 10 packages, each containing approximately 300 milligrams.

(b) The batch: A minimum of 30 capsules.

(b) Tests and methods of assay—(1) Potency. Assay for potency by either of the following methods; however, the results obtained from the microbiological agar diffusion assay shall be conclusive.

(i) Microbiological agar diffusion assay. Proceed as directed in § 436.105 of this chapter, preparing the sample for assay as follows: Place a representative number of capsules into a high-speed glass blender jar with sufficient 0.1M potassium phosphate buffer, pH 8.0 (solution 3), to give a convenient concentration. Blend for 3 to 5 minutes. Remove an aliquot and further dilute with solution 3 to the reference concentration of 0.1 microgram of ampicillin per milliliter (estimated).

(ii) Iodometric assay. Proceed as directed in § 436.204 of this chapter, preparing the sample as follows: Place the contents of a representative number of capsules into a blending jar and add sufficient distilled water to give a stock solution of convenient concentration. Blend for 3 minutes. Filter through Whatman No. 2 filter paper. Further dilute an aliquot of the filtrate with distilled water to the prescribed concentration.

(2) Loss on drying. Proceed as directed in § 436.200(a) of this chapter.

(c) Conditions of marketing-(1) Specifications. The drug is in capsule form and conforms to the certification requirements of paragraph (a) of this section.

(2) Sponsor. See No. 000003 in § 510.-600(c) of this chapter.

(3) Conditions of use. (i) It is used in dogs as follows:

(a) It is administered as a treatment against strains of gram-negative and gram-positive organisms sensitive to ampicillin and associated with respiratory tract infections (tracheobronchitis and tonsillitis); urinary tract infections (cystitis); bacterial gastroenteritis; generalized infections (septicemia) associated with abscesses, lacerations, and wounds; and bacterial dermatitis.

(b) Administer 5 to 10 milligrams per pound of body weight two or three times daily. In severe or acute conditions, 10 milligrams per pound of body weight should be given three times daily. Dosage should be administered 1 to 2 hours prior to feeding.

(ii) It is used in cats as follows:

(a) It is administered as a treatment against strains of gram-negative and gram-positive organisms sensitive to ampicillin and associated with respiratory tract infections (bacterial pneumonia); urinary tract infections (cystitis); and generalized infections (septicemia) associated with abscesses, lacerations, and wounds.

(b) Administer 10 to 30 milligrams per pound of body weight two or three times daily. Dosage should be administered 1 to 2 hours prior to feeding.

(iii) The drug may be given as an emergency measure; however, in vitro sensitivity tests on samples collected prior to treatment should be made. Ampicillin is contraindicated for use in infections caused by penicillinase-producing organisms and for use in dogs and cats known to be allergic to any of the penicillins. It is also not to be used in animals raised for food production. (iv) For use only by or on the order

of a licensed veterinarian.

§ 540.107c Ampicillin trihydrate for oral suspension.

(a) Requirements for certification-(1) Standards of identity, strength, quality, and purity. Ampicillin trihydrate oral suspension is a mixture for of ampicillin trihydrate with one or more suitable and harmless colorings, flavorings, buffers, sweetening ingredients, and preservatives. When reconstituted as directed in the labeling, it contains ampicillin trihydrate equivalent to 25 milligrams of ampicillin per milliliter. Its potency is satisfactory if it is not less than 90 percent and not more than 120 percent of the number of milligrams of ampicillin that it is represented to contain. Its moisture content is not more than 2.5 percent. Its pH, when reconstituted as directed in the labeling, is not less than 5.0 and is not more than 7.5. The ampicillin trihydrate used conforms to the standards prescribed by § 440.7(a) (1) of this chapter.

(2) Labeling. The drug shall be labeled in accordance with the requirements prescribed by paragraph (c) of this section and § 510.55 of this chapter, and in addition, it shall be labeled "ampicillin for oral suspension, veterinary"

(3) Requests for certification; samples. In addition to complying with the requirements of § 514.50 of this chapter, each such request shall contain:

(i) Results of tests and assays on:

(a) The ampicillin trihydrate used in making the batch for potency, safety, loss on drying, pH, ampicillin content, concordance, crystallinity, and identity. (b) The batch for potency, moisture,

and pH. (ii) Samples required:

(a) The ampicillin trihydrate used in making the batch: 10 packages, each containing approximately 300 milligrams.

(b) The batch: A minimum of six immediate containers.

(b) Tests and methods of assay-(1) Potency. Assay for potency by either of the following methods; however, the results obtained from the microbiological agar diffusion assay shall be conclusive:

(i) Microbiological agar diffusion assay. Proceed as directed in § 436.105 of this chapter, preparing the sample for assay as follows: Reconstitute the drug as directed in the labeling. Place an accurately measured representative portion of the sample into a suitable volumetric flask and dilute to volume 0.1M potassium phosphate buffer, pH 8.0 (solution 3), to give a convenient concentration. Mix well. Further dilute an aliquot with solution 3 to the reference concentration of 0.1 microgram of ampicillin per milliliter (estimated).

(ii) Iodometric assay. Proceed as directed in § 436.204 of this chapter, preparing the sample as follows: Reconstitute the drug as directed in the labeling. Place an accurately measured aliquot, usually a single dose, into an appropriate-sized volumetric flask and dilute to volume with 1 percent potassium phosphate buffer, pH 6.0 (solution 1). Mix well. Further dilute with solution 1 to the prescribed concentration.

(2) Moisture. Proceed as directed in § 436.201 of this chapter.

(3) pH. Proceed as directed in § 436.-202 of this chapter, using the drug reconstituted as directed in the labeling.

(c) Conditions of marketing-(1) Specifications. The drug contains ampicillin as ampicillin trihydrate and conforms to the requirements of paragraph (a) of this section When reconstituted as directed in the labeling, it contains 125 milligrams of ampicillin per 5 milliliters of suspension.

(2) Sponsor. See No. 000003 in § 510.-600(c) of this chapter.

(3) Conditions of use—(1) Dogs. (a) It is indicated in the treatment of respiratory tract infections (tracheobronchitis and tonsillitis) due to E. coli. Pseudomonas spp., Proteus spp., Staphylococcus spp., and Streptococcus spp., urinary tract infections (cystitus) due to E. coli, Staphylococcus spp.; Streptococcus spp., and Proteus spp.; bacterial gastroenteritis due to E. coli; generalized infections (septicemia) associated with abscesses, lacerations, and wounds, due to Staphylococcus spp. and Streptococcus spp.; bacterial dermatitis due to Staphylococcus spp., Streptococcus spp., Proteus spp., and Pseudomonas spp.

(b) It is administered orally, 5 to 10 milligrams per pound of body weight 2 or 3 times daily, 1 to 2 hours prior to feeding. In severe or acute conditions, 10 milligrams per pound of body weight 3 times daily.

(ii) Cats. (a) It is indicated in the treatment of respiratory tract infections (bacterial pneumonia) due to Staphylococcus spp., Streptococcus spp., E. coli, and Proteus spp.; urinary tract infections (cystitis) due to E. coli, Staphylococcus spp., Streptococcus spp., Proteus spp., Corynebacterium spp.; generaliz and infections (septicemia) associated with abscesses, lacerations, and wounds, due to Staphylococcus spp., Streptococcus spp., Bacillus spp., and Pasteurella spp.

(b) It is administered orally, 10 to 30 milligrams per pound of body weight 2 or 3 times daily, 1 to 2 hours prior to feeding.

(iii) Duration of treatment. In dogs and cats, duration of treatment is usually 3 to 5 days. Continue treatment 48 hours after the animal's temperature has returned to normal and all other signs of infection have subsided. If no response is obtained within 3 to 5 days, reevaluate diagnosis and treatment. Appropriate laboratory tests should be conducted, including in vitro culturing and susceptibility tests on samples collected prior to treatment.

(iv) Restrictions. Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 540.107d Ampicillin trihydrate soluble powder.

(a) Requirements for certification—) Standards of identity, strength, (1)quality, and purity. Ampicillin trihydrate soluble powder is a dry mixture of ampicillin trihydrates with one or more suitable and harmless diluents and stabilizing agents. Each gram contains an amount of ampicillin trihydrate equivalent to 88.2 milligrams of ampicillin. Its potency is satisfactory if it contains not less than 90 percent and not more than 120 percent of the number of milligrams of ampicillin it is represented to contain. Its moisture content is not more than 5.0 percent. Its pH in an aqueous solution containing 20 milligrams of ampicillin per milliliter is not less than 3.5 and not more than 6.0. The ampicillin trihydrate used conforms to the standards prescribed by § 440.7(a) (1) of this chapter.

(2) Labeling. It shall be labeled in ac-cordance with the requirements of of paragraph (c) of this section and § 510.55 of this chapter, and in addition, this drug shall be labeled "ampicillin soluble powder, veterinary".

(3) Requests for certification; samples. In addition to complying with the requirements of § 514.50 of this chapter, each such request shall contain:

(i) Results of tests and assays on:

(a) The ampicillin trihydrate used in making the batch for potency, safety, loss on drying, pH, ampicillin content, concordance, crystallinity, and identity.

(b) The batch for potency, moisture and pH.

(ii) Samples required:

(a) The ampicillin trihydrate used in making the batch: 10 packages, each con-

taining approximately 300 milligrams. (b) The batch: A minimum of five immediate containers.

(b) Tests and methods of assay-(1) Potency. Assay for potency by either of the following methods; however, the results obtained from the microbiological agar diffusion assay shall be conclusive:

(i) Microbiological agar diffusion assay. Proceed as directed in § 436.105 of this chapter, preparing the sample for assay as follows: Dissolve an accurately weighed sample, usually 1 gram, in sufficient 0.1M potassium phosphate buffer. pH 8.0 (solution 3) to give a stock solution of convenient concentration. Further dilute an aliquot of the stock solution with solution 3 to the reference concentration of 0.1 microgram of ampicillin per milliliter (estimated).

(ii) Iodometric assay. Proceed as directed in § 436.204 of this chapter, preparing the sample as follows: Dissolve an accurately weighed sample, usually 1 gram, in sufficient distilled water to give a stock solution of convenient concentration. Further dilute an aliquot of the stock solution with distilled water to the prescribed concentration.

(2) Moisture. Proceed as directed in 436.201 of this chapter. ş.

(3) pH. Proceed as directed in § 436.202 of this chapter, using an aqueous solution containing 20 milligrams of ampicillin per milliliter.

(c) Conditions of marketing-(1) Specifications. The drug conforms to the certification requirements of paragraph (a) of this section.

(2) Sponsor. See No. 000003 in § 510.600(c) of this chapter.

(3) Conditions of use. (i) Indicated for oral use in swine in the treatment of porcine colibacillosis (E. coli) and salmonellosis (Salmonella spp.) infections in swine up to 75 pounds of body weight,

and bacterial pneumonia caused by Pasteurella multocida, Staphylococcus spp. Streptococcus spp. and Salmonella spp.

(ii) The drug is administered at a dosage level of 5 milligrams of ampicillin activity per pound of body weight twice daily, administered orally by gavage or in drinking water for up to 5 days.

(iii) For use in swine only. Not for use in other animals which are raised for food production. Treated swine must not be slaughtered for food during treatment and for 24 hours following the last treatment.

(iv) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 540.107e Ampicillin trihydrate boluses.

(a) Requirements for certification (1) Standards of identity, strength, quality and purity. Ampicillin trihydrate boluses are composed of ampicillin trihydrate with or without one or more suitable and harmless diluents buffers, preservatives, stabilizing agents and lubricants. Each bolus contains the equivalent of 400 milligrams of ampicillin. Its potency is satisfactory if it is not less than 90 and not more than 120 percent of the number of milligrams of ampicillin that it is represented to contain. Its loss on drying is not more than 5 percent. The ampicillin trihydrate used conforms to the standards prescribed in § 440.7(a) (1) of this chapter.

(2) Labeling. It shall be labeled in accordance with the requirements of paragraph (c) of this section and \S 510.55 of this chapter, and, in addition, this drug shall be labeled "ampicillin boluses, veterinary."

(3) Requests for certification; samples. In addition to complying with the requirements of § 514.50 of this chapter, each such request shall contain:

(i) Results of tests and assays on:

(a) The ampicillin trihydrate, used in making the batch, for potency, safety, loss on drying, pH, ampicillin content, concordance, crystallinity, and identity.
(b) The batch for potency and loss on

drying.

 (ii) Samples required:
 (a) The ampicillin trihydrate used in making the batch: 10 packages, each containing approximately 300 milligrams.

(b) The batch: A minimum of 36 boluses.

(b) Test and methods of assay—(1) Potency. Use either of the following methods, however, the results obtained from the microbiological agar diffusion assay shall be conclusive:

(1) Microbiological agar diffusion assay. Proceed as directed in § 436.105 of this chapter, preparing the sample for assay as follows: Place a representative number of boluses into a high-speed glass blending jar with sufficient 0.1M potassium phosphate buffer pH 8.0 (solution 3) to give a stock solution of convenient concentration. Blend for 3 to 5 minutes. Remove an aliquot and further

dilute with solution 3 to the reference concentration of 0.1 microgram ampicillin per milliliter (estimated).

(ii) Iodometric assay. Proceed as directed in § 436.204 of this chapter, preparing the sample as follows: Place a representative number of boluses in a high-speed glass blender jar and add sufficient distilled water to give a convenient concentration. Blend for 3 to 5 minutes. Further dilute an aliquot with distilled water to the prescribed concentration.

(2) Loss on drying. Proceed as directed in § 436.200(a) of this chapter.

(c) Conditions of marketing—(1) Specifications. The drug is in bolus form and conforms to the certification requirements of paragraph (a) of this section.

(2) Sponsor. See No. 000003 in § 510.-600(c) of this chapter.

(3) Related tolerances. See § 556.40 of this chapter.

(4) Conditions of use. (i) It is administered orally to non-ruminating calves for the treatment of collbacillosis caused by E. coli, bacterial entertits caused by Salmonella spp. and bacterial pneumonia caused by Pasteurella spp.

(ii) It is administered at a dosage level of 5 milligrams per pound of body weight twice daily.

(iii) For use in non-ruminating calves only. Not for use in other animals which are raised for food production.

(iv) Treated calves must not be slaughtered for food during treatment and for 15 days after the last treatment.

(v) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 540.114 Benzathine cloxacillin.

(a) Requirements for certification— (1) Standards of identity, strength, quality, and purity. Benzathine cloxacllline is the N, N'-dibenzylethylenediamine salt of 5-methyl-3-(o-chlorophenyl)-4isoxazolyl penicillin. It is so purified and dried that:

(1) Its potency is not less than 704 nor more than 821 micrograms of cloxacillin per milligram on an anhydrous basis.

(ii) It passes the safety test.(iii) Its moisture content is not more

than 5.0 percent.

(iv) Its pH in an aqueous suspension containing 10 milligrams per milliliter is not less than 3.0 nor more than 6.5.

(v) It passes the identity test.

(vi) It is crystalline.

(2) Labeling. It shall be labeled in accordance with the requirements of \$ 432.5 of this chapter.

(3) Requests for certification; samples. In addition to complying with the requirements of § 514.50 of this chapter, each such request shall contain:

(i) Results of tests and assays on the batch for potency, safety, moisture, pH, identity, and crystallinity.

(ii) Samples required: 10 packages, each containing approximately 300 milligrams.

(b) Tests and methods of assay—(1) Potency. Use the microbiological agar diffussion assay method. Proceed in accordance with § 436.105 of this chapter,

using the cloxacillin working standard as the standard of comparison and preparing the sample for assay as follows: Dissolve an accurately weighted portion of the sample in sufficient methanol to give a convenient stock solution. Immediately dilute an aliquot of this stock solution with solution 1 to the reference concentration of 5 micrograms of cloxacillin per milliliter estimated.

(2) Safety. Proceed in accordance with § 436.33 of this chapter.

(3) Moisture. Proceed in accordance with § 436.201 of this chapter.

(4) pH. Proceed in accordance with § 436.202 of this chapter, using an aqueous suspension prepared by adding 10 milligrams per milliliter.

(5) Identity. Transfer approximately 20 milligrams of the sample to a 50-milliliter Erlenmeyer flask. Add 5.0 milliliters of 5N sodium hydroxide and heat in a steam bath 20 minutes. Cool. Transfer 1 milliliter to an extraction funnel; add approximately 10 milliliters of water and 1 milliliter of dilute sulfuric acid (1:2). Shake with 50 milliliters of ether, Discard the aqueous layer, and wash the ether layer with approximately 30 milliliters of water. Discard the aqueous laver again and extract with approximately 50 milliliters of 0.1N sodium hydroxide. Obtain a spectrum of the 0.1N sodium hydroxide solution from 300 nanometers to 240 nanometers against a reagent blank. Treat about 15 milligrams of the cloxacillin working standard in the same manner. The sample is satisfactory if the spectrum obtained from the sample solution matches that of the standard solution with maximum at about 282 nanometers and minimum at about 257 nanometers.

(6) Crystallinity. Proceed as directed in § 436.203 of this chapter.

§ 540.114a Sterile benzathine cloxacillin.

(a) Requirements for certification— (1) Standards of identity, strength, quality, and purity. Benzathine cloxacillin is the N,N'-dibenzylethylenediamine salt of 5-methyl-3-(o-chlorophenyl)-4-isoxazolyl penicillin. It is so purified and dried that:

(i) Its potency is not less than 704 nor more than 821 micrograms of cloxacillin per milligram on an anhydrous basis.

(ii) It is sterile.

(iii) It passes the safety test.

(iv) Its moisture content is not more than 5.0 percent.

(v) Its pH in an aqueous suspension containing 10 milligrams per milliliter is not less than 3.0 nor more than 6.5.

(vi) It passes the identity test.

(vii) It is crystalline.

(2) Labeling. It shall be labeled in accordance with the requirements of § 432.5 of this chapter.

(3) Requests for certification; samples. In addition to complying with the requirements of § 514.50 of this chapter, each such request shall contain:

 Results of tests and assays on the batch for potency, sterility, safety, moisture, pH, identity, and crystallinity.
 (ii) Samples required:

(a) For all tests except sterility: 10 is not more than 5 percent. The sodium packages, each containing approximately 300 milligrams.

(b) For sterility testing: 20 packages. each containing approximately 600 milligrams.

(b) Tests and methods of assay (1) Potency. Use the microbiological agar diffusion assay method: Proceed in accordance with § 436.105 of this chapter. using the cloxacillin working standard as the standard of comparison and prepare the sample for assay as follows: Dissolve an accurately weighed portion of the sample in sufficient methanol to give a convenient stock solution. Immediately dilute an aliquot of this stock solution with solution 1 to the reference concentration of 5.0 micrograms of cloxacillin per milliliter estimated.

(2) Sterility. Proceed as directed in § 436.20 of this chapter, using the method described in paragraph (e) (2) of that section, except use medium C in lieu of medium A. medium F in lieu of medium E, and during the period of incubation shake the tubes at least once daily.

(3) Safety. Proceed in accordance with § 436.33 of this chapter.

Moisture. Proceed in accordance (4) with § 436.201 of this chapter.

pH. Proceed in accordance with (5)§ 436.202 of this chapter, using an aqueous suspension prepared by adding 10 milligrams per milliliter.

(6) Identity. Transfer approximately 20 milligrams of the sample to a 50milliliter Erlenmeyer flask. Add 5.0 milliliters of 5N sodium hydroxide and heat in a steam bath 20 minutes. Cool. Transfer 1 milliliter to an extraction funnel; add approximately 10 milliliters of water and 1 milliliter of dilute sulfuric acid (1:2). Shake with 50 milliliters of ether. Discard the aqueous layer and wash the ether layer with approximately 30 milliliters of water. Discard the aqueous layer again and extract with approximately 50 milliliters of 0.1N sodium hydroxide. Obtain a spectrum of the 0.1N sodium hydroxide solution from 300 nanometers to 240 nanometers against a reagent blank. Treat about 15 milligrams of the cloxacillin working standard in the same manner. The sample is satisfactory if the spectrum obtained from the sample solution matches that of the standard solution with maximum at about 282 nanometers and minimum of about 257 nanometers.

(7) Crystallinity. Proceed as directed in § 436.203 of this chapter.

§ 540.119 Sodium dicloxacillin monohydrate capsules.

(a) Requirements for certification— (1) Standards of identity, strength, quality, and purity. Sodium dicloxacillin monohydrate capsules are composed of sodium dicloxacillin monohydrate and one or more suitable diluents and lubricants. Each capsule contains sodium dicloxacillin monohydrate equivalent to 50, 100, 200, or 500 milligrams of dicloxacillin. Its potency is satisfactory if it is not less than 90 percent and not more than 120 percent of the number of milligrams of dicloxacillin that it is represented to contain. The moisture content

dicloxacillin monohydrate conforms to the requirements of § 440.19(a) (1) of this chanter.

(2) Labeling. It shall be labeled in accordance with the requirements of paragraph (c) of this section and § 510.55 of this chapter.

(3) Requests for certification; samples. In addition to complying with the requirements of § 514.50 of this chapter, each such request shall contain:

(i) Results of tests and assays on:

(a) The sodium dicloxacillin monohydrate used in making the batch for potency, safety, moisture, pH, organic chlorine content, free chloride content, crystallinity, and identity.

(b) The batch for potency and moisture

(ii) Samples required:

(a) The sodium dicloxacillin monohydrate used in making the batch: 10 containers, each containing not less than 500 milligrams.

(b) The batch: A minimum of 30 capsules.

(b) Tests and methods of assay--(1)Potency—(i) Sample preparation. Place a representative number of capsules into a high-speed glass blender jar containing sufficient 1 percent potassium phosphate buffer, pH 6.0 (solution 1), to give a stock solution of convenient concentration. Blend for 3 to 5 minutes. Remove an aliquot and further dilute with solution 1 to the reference concentration of 5 micrograms of dicloxacillin per milli-liter (estimated) for the microbiological agar diffusion assay and to the prescribed concentration for the iodometric ASSAV.

(ii) Assay procedure. Assay for potency by either of the following methods; however, the results obtained from the microbiological agar diffusion assay shall be conclusive.

(a) Microbiological agar diffusion as say. Proceed as directed in § 436.105 of this chapter.

(b) Iodometric assay. Proceed as directed in § 436.204 of this chapter.

(2) Moisture. Proceed as directed in § 436.201 of this chapter.

(c) Conditions of marketing = (1)Specifications. The drug is in capsule form and conforms to the certification requirements of paragraph (a) of this section.

(2) Sponsor. See No. 000015 in § 510.-600(c) of this chapter.

(3) Conditions of use. (i) It is used in dogs in the treatment of pyoderma (pyogenic dermatitis) known to be due to penicillinase-producing staphylococci which have been shown to be sensitive to the drug.

(ii) It is administered to dogs at the rate of 5 milligrams to 10 milligrams per pound of body weight, three times daily. In severe cases the dose may be increased to 25 milligrams per pound of body weight three times daily. Treatment should be continued for 24 to 48 hours after the animal has become afebrile or asymptomatic. The drug should be administered 1 to 2 hours before feeding to insure maximum absorption.

(iii) For use in the treatment of dogs only. Not for use in animals which are raised for food production.

(iv) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 540.129 Potassium hetacillin oral dosage forms.

§ 540.129a Potassium hetacillin tablets.

(a) Requirements for certification-Standards of identity, strength, (1)quality, and purity. Potassium hetacillin tablets are composed of potassium hetacillin with or without one or more suitable buffer substances, diluents, binders, lubricants, flavorings, and colorings. Each tablet contains an amount of potassium hetacillin equivalent to 50, 100, or 200 milligrams of ampicillin. Its potency is satisfactory if it contains not less than 90 percent and not more than 120 percent of the number of milligrams of ampicillin that it is represented to contain. The moisture content is not more than 5 percent. Tablets shall disintegrate within 30 minutes. The potassium hetacillin used conforms to the requirements of § 440.29 of this chapter.

(2) Labeling. It shall be labeled in accordance with the requirements of paragraph (c) of this section and § 510.55 of this chapter.

(3) Requests for certification; samples. In addition to complying with the requirements of section 512(b) of the Federal Food, Drug, and Cosmetic Act and § 514.50 of this chapter, each such request shall contain:

(i) Results of tests and assays on:

(a) The potassium hetacillin used in making the batch for potency, safety, moisture, pH, potassium hetacillin content, identity, and crystallinity.

(b) The batch for potency, moisture, and disintegration time.

(ii) Samples required: (a) The potassium hetacillin used the batch: 10 packages, in making the batch: 10 packages, each containing approximately 300 milligrams

(b) The batch: A minimum of 36 tablets

(b) Tests and methods of assay-(1) Potency. Proceed as directed for ampi-cillin in § 436.105 of this chapter, using the ampicillin working standard as the standard of comparison and preparing the sample for assay as follows: Place a representative number of tablets in a high-speed glass blender with sufficient 0.1M potassium phosphate buffer, pH 8.0 (solution 3), to give a stock solution of convenient concentration. Blend for 3 to 5 minutes. Further dilute an aliquot of the stock solution with solution 3 to the reference concentration of 0.1 microgram of ampicillin per milliliter (estimated).

(2) Moisture. Proceed as directed in § 436.201 of this chapter.

(3) Disintegration time. Proceed as directed in § 436.212 of this chapter, using the procedure described in § 436.212(e) (1) of this chapter.

(c) Conditions of marketing-(1) Specifications. The drug is in capsule or tablet form. The capsules conform to the

certification requirements of § 540.129b, and the tablets conform to the certification requirements of paragraph (a) of this section.

(2) Sponsor. See No. 000015 in § 510.-600(c) of this chapter.

(3) Conditions of use. (1) It is used in dogs and cats as a treatment against strains of organisms sensitive to potasslum hetacillin and associated with respiratory tract infections, urinary tract infections, gastrointestinal infections, skin infections, soft tissue infections, and postsurgical infections.

(ii) Dosage is administered as follows:(a) In dogs, administer twice daily at

(a) in dogs, administer twice daily at a minimum rate of 5 milligrams per pound of body weight. In severe infections the frequency of the dosage may be increased to three times daily, or alternatively, the dosage may be increased to 10 milligrams per pound of body weight twice daily. For stubborn urinary tract infections, the dosage may be increased to 20 milligrams per pound of body weight twice daily. Treatment should be continued for 48 to 72 hours after the animal has become afebrile or asymptomatic. The oral drug should be administered 1, to 2 hours prior to feeding to ensure maximum absorption.

In stubborn infections, therapy may be required for several weeks.

(b) In cats the recommended dosage is 50 milligrams twice daily. Treatment should be continued for 48 to 72 hours after the animal has become afebrile or asymptomatic. The oral drug should be administered in a fasting state to ensure maximum absorption. In stubborn infections, therapy may be required for several weeks.

(iii) For use in dogs and cats only. Not to be used in animals which are raised for food production.

(iv) For use only by or the order of a licensed veterinarian.

§ 540.129b Potassium hetacillin capsules.

(a) Requirements for certification (1)Standards of identity, strength, quality, and purity. Potassium hetacillin capsules are composed of potassium hetacillin with or without one or more suitable diluents, lubricants, and drying agents. Each capsule contains an amount of potassium hetacillin equivalent to 50, 100, or 200 milligrams of ampicillin. Its potency is satisfactory if it contains not less than 90 percent and not more than 120 percent of the number of milligrams of ampicillin that it is represented to contain. The moisture content is not more than 3 percent. The potassium hetacillin used conforms to the requirements of § 440.29.

(2) Labeling. It shall be labeled in accordance with the requirements of \$\$ 540.129a and 510.55 of this chapter.

(3) Requests for certification; samples. In addition to complying with the requirements of section 512(b) of the Federal Food, Drug, and Cosmetic Act and § 514.50 of this chapter, each such request shall contain:

(i) Results of tests and assays on: (a) The potassium hetacillin used in making the batch for potency, safety, moisture, pH, potassium hetacillin content, identity, and crystallinity.

(b) The batch for potency and moisture.

(ii) Samples required:

(a) The potassium hetacillin used in making the batch: 10 packages, each containing approximately 300 milligrams.

(b) The batch: A minimum of 30 capsules.

(b) Tests and methods of assay—(1) Potency. Proceed as directed for ampicillin in § 436.105 of this chapter, using the ampicillin working standard as the standard of comparison and preparing the sample for assay as follows: Place a representative number of capsules in a high-speed glass blender with sufficient 0.1M potassium phosphate buffer, pH 8.0 (solution 3), to give a stock solution of convenient concentration. Blend for 3 to 5 minutes. Further dilute an aliquot of the stock solution with solution 3 to the reference concentration of 0.1 microgram of ampicillin per milliliter (estimated).

(2) Moisture. Proceed as directed in \$ 436.201 of this chapter.

(c) Conditions of marketing. The conditions of marketing of potassium hetacillin capsules are described in § 540.129a (c).

§ 540.129c Potassium hetacillin oral suspension.

(a) Requirements for certification—
(1) Standards of identity, strength, quality and purity. Potassium hetacillin oral suspension is potassium hetacillin with one or more suitable and harmless colorings, flavorings and gelling agents suspended in a suitable and harmless non-aqueous vehicle. It contains in each milliliter an amount of potassium hetacillin equivalent to 50 milligrams of ampicillin. Its potency is satisfactory if it contains not less than 90 percent and not more than 120 percent of the number of milligrams of ampicillin it is represented to contain. Its moisture content is not more than 1.0 percent. Its pH is not less than 7.0 and not more than 9.0. It gives a positive identity test for hetacillin. The potassium hetacillin used conforms to the requirements of § 440.29 of this chapter.

(2) Labeling. It shall be labeled in accordance with the requirements of paragraph (c) of this section and § 510.55 of this chapter.

(3) Requests for certification; samples. In addition to complying with the requirements of § 514.50 of this chapter, each such request shall contain:

(1) Results of tests and assays on: (a) The potassium hetacillin used in making the batch for potency, safety, moisture, pH, potassium hetacillin content, identity and crystallinity.

(b) The batch for potency, moisture, pH and identity.

(ii) Samples required:

(a) The potassium hetacillin used in making the batch, 10 packages, each

containing approximately 300 milligrams.

(b) The batch: A minimum of eight immediate containers.

(b) Tests and methods of assay—(1) Potency. Proceed as directed for ampleillin in § 436.105 of this chapter, using the ampicillin working standard as the standard for comparison and preparing the sample for assay as follows: Place an accurately measured aliquot (usually

1 milliliter) into a high-speed glass blender jar, with sufficient 0.1 *M* potassium phosphate buffer, pH 8.0 (solution 3) to give a stock solution of convenient concentration. Blend 3 to 5 minutes. Further dilute an aliquot of the stock solution with solution 3 to the reference concentration of 0.1 microgram of ampicillin per milliliter (estimated).

(2) Moisture. Proceed as directed in § 436.201 of this chapter.

(3) pH. Proceed as directed in § 436.202 of this chapter, preparing the sample as follows: Transfer about 5.0 milliliters of the well shaken sample to a centrifuge tube. Add 10 milliliters of benzene, shake vigorously for 3 minutes and centrifuge at medium speed for 5 minutes. Carefully decant the benzene without disturbing the precipitate. Add 5 milliliters of carbon dioxide-free distilled water.

(4) Hetacillin identity. Proceed as directed in § 436.305 of this chapter preparing the sample solution as follows: Place 1.0 milliliter of the well shaken sample into a 50-milliliter volumetric flask. Bring to volume with a 4:1 solution of acetone and 0.1 N hydrochloria acid.

(c) Conditions of marketing-(1) Specifications. The drug is in liquid form and conforms to the certification requirements of paragraph (a) of this section.

(2) Sponsor. See No. 000015 in § 510.-600(c) of this chapter.

(3) Conditions of use. (i) It is used in dogs and cats as a treatment against strains of organisms susceptible to potassium hetacillin and associated with respiratory tract infections, urinary tract infections, gastrointestinal infections, skin infections, soft-tissue infections, and post-surgical infections.

(ii) Dosage is administered as follows: (a) In dogs, administer twice daily at a minimum rate of 5 milligrams per pound of body weight. In severe infections the frequency of the dosage may be increased to three times daily, or alternatively, the dosage may be increased to 10 milligrams per pound of body weight twice daily. For stubborn urinary tract infections, the dosage may be increased to 20 milligrams per pound of body weight twice daily. Treatment should be continued for 48 to 72 hours after the animal has become afebrile or asymptomatic. The drug should be administered 1 to 2 hours prior to feeding to insure maximum absorption. In stubborn infections, therapy may be required for several weeks.

(b) In cats the recommended dosage is 50 milligrams twice daily. Treatment should be continued for 48 to 72-hours asymptomatic. The drug should be administered 1 to 2 hours prior to feeding to insure maximum absorption. In stubborn infections, therapy may be required for several weeks.

(iii) For use in dogs and cats only. Not to be used in animals raised for food production.

(iv) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 540.153 Aluminum penicillin tablets.

(a) Requirements for certification— (1) The requirements for certification for aluminum penicillin tablets are described under § 440.153 of this chapter.

(2) When it is packaged for dispensing and intended solely for veterinary use, its label and labeling shall comply with all the requirements prescribed by § 440.153(a) (3) of this chapter, except that in lieu of the statement "Caution: Federal law prohibits dispensing without prescription", each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the laity and the statement "Warning—Not for use in animals which are raised for food production."

(b) Tests and methods of assay. The tests and methods of assay for aluminum penicillin tablets are described under § 440.153 of this chapter.

§ 540.155 Benzathine penicillin G oral suspension, benzathine penicillin G for oral suspension (benzathine penicillin G powder).

(a) Requirements for certification— (1) The requirements for certification for benzathine penicillin G oral suspension and benzathine penicillin G for oral suspension (benzathine penicillin G powder) are described under § 440.155c of this chapter.

(2) When it is packaged for dispensing and it is intended solely for veterinary use, its label and labeling shall comply with all the requirements prescribed by \$440.155c(a)(3) of this chapter, except that in lieu of the statement "Caution: Federal law prohibits dispensing without prescription", each package shall include information containing, directions and warnings for the veterinary use of the drug by the laity and the statement "Warning—Not for use in animals which are raised for food production."

(b) Tests and methods of assay. The tests and methods of assay for benzathine penicillin G oral suspension and benzathine penicillin G for oral suspension (benzathine penicillin G powder) are described under § 440.155c of this chapter.

§ 540.160 Dibenzylamine penicillin and potassium penicillin powder, buffered.

(a) Requirements for certification—
 (1) The requirements for certification for dibenzylamine penicillin and potassium penicillin powder, buffered, are described under § 440.160 of this chapter.
 (2) When it is packaged for dispens-

ing and intended for veterinary use, its label and labeling shall comply with all the requirements prescribed by § 440.160 (a) (3) of this chapter, except that in lieu of the statement "Caution: Federal law prohibits dispensing without prescription," each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the laity and the statement "Warning—Not for use in animals which are raised for food production."

RULES AND REGULATIONS

(b) Tests and methods of assay. The tests and methods of assay for dibenzylamine penicillin and potassium penicillin powder, buffered, are described under § 440.160 of this chapter.

§ 540.163 Ephedrine penicillin tablets.

(a) Requirements for certification. (1) The requirements for certification for ephedrine penicillin tablets are described under § 440.563 of this chapter.

(2) When it is packaged for dispensing and intended solely for veterinary use, its label and labeling shall comply with all the requirements prescribed by \$440.563(a)(3) of this chapter, except that in lieu of the statement "Caution: Federal law prohibits dispensing without prescription", each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the laity and the statement "Warning—Not for use in animals which are raised for food production."

(b) Tests and methods of assay. The tests and methods of assay for ephedrine penicillin tablets are described 'under \$ 440.563 of this chapter.

§ 540.166 Hydrabamine penicillin G oral suspension.

(a) Requirements for certification— (1) The requirements for certification for hydrabamine penicillin G oral suspension are described under § 440.166 of this chapter.

(2) When it is packaged for dispensing and intended solely for veterinary use, its label and labeling shall comply with all the requirements prescribed by § 440.-166(a) (3) of this chapter, except that in lieu of the statement "Caution: Federal law prohibits dispensing without prescription," each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the laity and the statement "Warning—Not for use in animals which are raised for food production."

(b) Tests and methods of assay. The tests and methods of assay for hydrabamine penicillin G oral suspension are described under § 440.166 of this chapter.

- § 540.173 Potassium phenoxymethyl penicillin oral dosage forms.
- § 540.173a Phenoxymethyl penicillin for oral suspension; potassium phenoxymethyl penicillin for oral solution.

(a) Requirements for certification— (1) The requirements for certification for phenoxymethyl penicillin for oral suspension and potassium phenoxymethyl

penicillin for oral solution are described under § 440.171b(a) of this chapter.

(2) When phenoxymethyl penicillin for oral suspension and potassium phenoxymethyl penicillin for oral solution are packaged for dispensing and intended solely for veterinary use, their label and labeling shall comply with all the requirements prescribed by paragraph (c) of this section and § 510.55 of this chapter.

(b) Tests and methods of assay. The tests and methods of assay for phenoxymethyl penicillin for oral suspension are described under § 440.171b(b) of this chapter.

(c) Conditions of marketing—(1) Specifications. The drug consists of soluble granules which conform to the certification requirements of paragraph (a) of this section.

(2) Sponsors. To No. 000986 in-§ 510.600(c) of this chapter, approval for soluble granules which when dissolved in water produce a solution of 125 or 250 milligrams of potassium phenoxymethyl penicillin per 5 milliliters; to 043731, approval for 125 milligrams per 5 milliliters.

(3) Conditions of use. (i) The drug is administered to dogs and cats orally for the treatment of respiratory, urogenital, skin and soft tissue infections and septicemia caused by pathogens susceptible to potassium phenoxymethyl penicillin.

(ii) It is administered at a dosage of 10 to 15 milligrams per pound of body weight every 6 to 8 hours.

(iii) It should be administered 1 to 2 hours prior to feeding for maximum absorption.

(iv) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 540.173b Penicillín tablets.

(a) Requirements for certification— (1) The requirements for certification of penicillin tablets are described under § 440.180a of this chapter.

When penicillin tablets are pack-(2) aged for dispensing and intended solely for veterinary use: (i) The label and labeling shall comply with all the re-quirements prescribed by § 440.180a(a) (3) of this chapter, except that in lieu of the statement "Caution: Federal law prohibits dispensing without prescription", each package shall include information containing directions and warnings adequate for the veterinary use of the drugs by the laity in all cases except those in which the veterinary prescription statement is required by regulations under paragraph (c) of this section. In those cases, the veterinary prescription statement shall comply with the requirements prescribed by § 201.105 of this chapter.

(ii) If it contains added vitamins, the labels shall bear the name and quantity of each substance and a statement that such substances are present only for furnishing additional vitamins while animals are eating less feed.

(iii) If it is intended for use in animals raised for food production, it shall be used in accordance with § 540.174a of this chapter.

(b) Tests and methods of assay. The tests and methods of assay for penicillin tablets are described under § 440.180a of this chapter.

(c) Conditions of marketing-(1) Specifications. Each tablet contains potassium phenoxymethyl penicillin and conforms to the certification requirements of paragraph (a) of this section.

(2) Sponsors. To No. 000986 in § 510.-600(c) of this chapter, approval for tablets containing 125, 250, or 500 milligrams of the drug; to 043731, approval for tablets containing 125 or 250 milligrams of the drug.

(3) Conditions of use. (i) The drug is administered to dogs and cats for the treatment of respiratory, urogenital, skin and soft tissue infections and septicemia caused by pathogens susceptible to potassium phenoxymethyl penicillin.

(ii) It is administered orally at a dosage of 10 to 15 milligrams per pound of body weight every 6 to 8 hours.

(iii) It should be administered 1 to 2 hours prior to feeding for maximum absorption.

(iv) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 540.174 Procaine penicillin oral dosage forms.

§ 540.174a Buffered penicillin powder, penicillin powder with buffered aqueous diluent.

(a) Requirements for certification-

(1) The requirements for certification for buffered penicillin powder and penicillin powder with buffered aqueous diluent are described under § 440.180f of this chapter.

(2) When buffered penicillin powder and penicillin powder with buffered aqueous diluent are packaged for dispensing and intended solely for veterinary use: (i) Their labels and labeling shall comply with all the requirements prescribed by § 440.180f(a) (3) of this chapter, except that in lieu of the statement "Caution: Federal law prohibits dispensing without prescription", each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the laity. (ii) If it contains added vitamins or

minerals, the labels shall bear the name and quantity of each such substance and a statement that such substances are present only for furnishing additional vitamins and minerals while animals are eating less feed.

(iii) If it is intended for use in animals raised for food production, it shall be used in accordance with paragraph (c) of this section.

(b) Tests and methods of assay. The tests and methods of assay for buffered penicillin powder are described under § 440.180f of this chapter.

(c) Conditions of marketing-(1) Specifications. Complies with the re--(1)quirements for procaine penicillin found in paragraph (a) of this section or § 540.713b.

(2) Sponsor. [Reserved]

(3) Special considerations. The quantitles of antibiotic in paragraph (c) (5) the master standard.

(4) Related tolerances. See § 556.510 of this chapter.

(5) Conditions of use. It is used in the drinking water of chickens as follows:

(i) Amount per gallon. 100,000 units. (a) Indications for use. For treatment of chronic respiratory disease (air-sac infection) and blue comb (nonspecific infectious enteritis).

(b) Limitations. As procaine penicillin; not for use in laying chickens; prepare fresh solution daily; withdraw 1 day before slaughter; as sole source of penicillin.

(ii) Amount per gallon. 50,000 to 100,-000 units.

(a) Indications for use. For prevention of chronic respiratory disease (air-sac infection) and blue comb (nonspecific infectious enteritis).

(b) Limitations. As procaine penicillin; not for use in laying chickens; prepare fresh solution daily; withdraw 1 day before slaughter; as sole source of penicillin.

§ 540.174b Penicillin streptomycin powder; penicillin-dihydrostreptomycin powder.

(a) Requirements for certification. Penicillin-streptomycin powder and penicillin-dihydrostreptomycin powder conform to all the requirements and are subject to all procedures prescribed by § 440.180b(a) of this chapter for penicillin-streptomycin tablets and pencillindihydrostreptomycin tablets, except that:

(1) Each gram contains not less than 50,000 units of penicillin (except if it is intended solely for veterinary use each gram contains not less than 2.200 units of penicillin) and not less than 5 milligrams of streptomycin or dihydrostreptomycin. Its moisture content is not more than 1.0 percent, except that if it is intended solely for veterinary use: It is not more than 2.0 percent if it contains not more than 110 milligrams of streptomycin or dihydrostreptomycin per gram: or it is not more than 3.5 percent if it contains more than 110 milligrams of streptomycin or dihydrostreptomycin per gram; and the person who requests certification has submitted to the Commissioner results of tests and assays that show that such amounts of moisture do not adversely affect the stability of such veterinary-use drug.

(2) In lieu of the labeling prescribed by § 440.180b(a)(1)(ii) of this chapter. each package shall bear on the outside wrapper or container and the immediate container the number of units of penicillin and the number of milligrams of streptomycin or dihydrostreptomycin in each gram and the statement "Expiration date _____", the blank being filled in with the date which is 12 months the blank being after the month during which the batch was certified, except that the blank may be filled in with the date that is 18 months or 24 months after the month during which the batch was certified if the person who requests certification has submitted to the Commissioner results of tests and assays that show such drug

of this section refer to the activity of as prepared by him is stable for such period of time.

(3) In lieu of the minimum number of tablets prescribed by § 440.180b(a)(1) (iii) of this chapter, a person who requests certification of a batch shall submit with his request a sample of the batch consisting of 1 immediate container for each 5,000 immediate containers but in no case less than 6 immediate containers. Such sample shall be collected by taking single immediate containers at such intervals throughout the entire time of packaging the batch that the quantities packaged during the intervals are approximately equal.

(b) Tests and methods of assay—(1) Potency-(1) Penicillin content. Use an accurately weighed sample of approximately 1 gram and proceed as directed in § 440.80a(b) (1) of this chapter, except paragraph (b)(1)(ix) of that section. The penicillin content of the powder is satisfactory if it contains not less than 85 percent of the number of units that it is represented to contain.

(ii) Streptomycin content. Use an accurately weighed sample of approxi-mately 1 gram and proceed as directed in § 536.502(a) (2). The streptomycin content of the powder is satisfactory if it contains not less than 85 percent of the number of milligrams of activity that it is represented to contain.

(iii) Dihydrostreptomycin content. Use an accurately weighed sample of approximately 1 gram and proceed as directed in § 536.502(a) (3). The dihy-drostreptomycin content of the powder is satisfactory if it contains not less than 85 percent of the number of milligrams activity that it is represented to of contain.

(b) Moisture. Proceed as directed in 440.80a(b)(5)(i) of this chapter. 8

(c) Conditions of marketing--(1) Specifications. Complies with the requirements for penicillin-streptomycin powder found in paragraph (a) of this section.

(2) Sponsor. [Reserved]

(3) Special considerations. The quantitles of antibiotics in paragraph (c) (5) of this section refer to the activity of the master standards.

(4) Related tolerances. See §§ 556.510 and 556.610 of this chapter.

(5) Conditions of use. It is used in the drinking water of certain animals as follows:

(i) Chickens—(a) Amount per gallon. 100,000 to 119,000 units of penicillin with 250 to 304 milligrams of streptomycin.

(1) Indications for use. For treatment of chronic respiratory disease (air-sac infection) and blue comb (nonspecific infectious enteritis).

(2) Limitations. As procaine penicillin plus streptomycin sulfate; not for use in laying chickens; prepare fresh solution daily; withdraw 1 day before slaughter; as sole source of penicillin and streptomycin.

(b) Amount per gallon. 50,000 to 100. 000 units of penicillin with 125 to 250 milligrams of streptomycin.

(1) Indications for use. For prevention of chronic respiratory disease (air-sac

infection) and blue comb (nonspecific infectious enteritis).

(2) Limitations. As procaine penicillin plus streptomycin sulfate; not for use in laying chickens; prepare fresh solution daily; withdraw 1 day before slaughter; as sole source of penicillin and streptomycin.

(ii) Turkeys—(a) Amount per gallon. 100,000 to 119,000 units of penicillin and 250-304 milligrams of streptomycin.

(1) Indications for use. For treatment of infectious sinusitis and blue comb (nonspecific infectious enteritis).

(2) Limitations. As procaine penicillin plus streptomycin sulfate; not for use in laying birds; prepare fresh solution daily; withdraw 3 days before slaughter; as sole source of penicillin and streptomycin.

§ 540.174c Procaine penicillin in oil capsules.

(a) Requirements for certification— (1) The requirements for certification for procaine penicillin in oil capsules are described under § 440.174 of this chapter.

(2) When it is packaged for dispensing and intended solely for veterinary use, its label and labeling shall comply with all the requirements prescribed by ; 440.174(a)(3) of this chapter, except that in lieu of the statement "Caution: Federal law prohibits dispensing without prescription", each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the laity and the statement "Warning—Not for use in animals which are raised for food production".

(b) Tests and methods of assay. The tests and methods of assay for procaine penicillin in oil capsules are described under § 440.174 of this chapter.

§ 540.180 Penicillin oral dosage forms.

§ 540.180a Penicillin and novobiocin capsules.

(a) Requirements for certification. The requirements for certification for penicillin and novobiocin capsules are described under § 440.180d of this chapter.

(b) Tests and methods of assay. The tests and methods of assay for penicillin and novobiocin capsules are described under § 440.180d of this chapter.

§ 540.180b Penicillin-streptomycin tablets; penicillin-dihydrostreptomycin tablets.

The requirements for certification and the tests and methods of assay for penicillin-streptomycin tablets and penicillin-dihydrostreptomycin tablets are described under § 440.180b of this chapter, except if they are intended for use in parakeets and canaries, each tablet contains not less than 2.5 milligrams of streptomycin or dihydrostreptomycin and not less than 32,500 units of penicillin; the streptomycin or dihydrostreptomycin used in tablets for veterinary use may conform to the standards prescribed by § 539.170(a) (1) of this chapter.

§ 540.181 Crystalline penicillin oral dosage forms.

§ 540.181a Crystalline penicillin G oral suspension, crystalline penicillin G sodium oral suspension, potassium penicillin G oral suspension,

(a) Requirements for certification— (1) The requirements for certification for crystalline penicillin G oral suspension, crystalline penicillin G sodium oral suspension, potassium penicillin G oral suspension are described under § 440.180e of this chapter.

(2) When it is packaged for dispensing and intended solely for veterinary use, its label and labeling shall comply with all the requirements prescribed by § 440.180e(a) (3) of the chapter, except that in lieu of the statement "Caution: Federal law prohibits dispensing without prescription", each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the laity and the statement "Warning—Not for use in animals which are raised for food production".

(b) Tests and methods of assay. The tests and methods of assay for crystalline penicillin G oral suspension, crystalline penicillin G sodium oral suspension, and potassium penicillin G oral suspension are described under § 440.180e of this chapter.

§ 540.181b Potassium penicillin G in drinking water.

(a) [Reserved]

(b) [Reserved]

(c) Conditions of marketing—(1) Specifications. The drug contains 0.384 billion units of potassium penicillin G per container. Potassium penicillin G must conform to the specifications in § 540.280 (a), except for sterility and pyrogens.

(2) Sponsor. See No. 000003 in § 510.600(c) of this chapter.

(3) Conditions of use. (1) The drug is intended for use in turkeys for treatment of erysipelas caused by Erysipelothrix insidiosa.

(ii) It is administered in the drinking water of turkeys at the rate of 1,500,000 units per gallon of water for 5 days.

(iii) Concentrated stock solution prepared for use with medication proportioners must be prepared fresh every 24 hours. Recommended use levels (gravity flow watering system)-must be prepared fresh every 12 hours. For best results treatment should be started at the first sign of infection.

(iv) Discontinue treatment at least 1 day prior to slaughter of the turkeys. Not to be used in turkeys producing eggs for human consumption.

Subpart B---Implantation or Injectable Dosage Forms

§ 540.207 Sterile ampicillin trihydrate implantation and injectable dosage forms.

§ 540.207a Sterile ampicillin trihydrate suspension.

(a) Requirements for certification— (1) Standards of identity, strength, quality, and purity. Sterile ampicillin trihydrate suspension is ampicillin trihydrate in a suitable and harmless oil base. It may contain one or more suitable and harmless preservatives, antioxidants, and complexing or suspending agents. It contains, in each milliliter, an amount of ampicillin trihydrate equivalent to 200 milligrams of ampicillin. Its potency is satisfactory if it is not less than 90 percent and not more than 120 percent of the number of milligrams of ampicillin that it is represented to contain. It is sterile. Its moisture content is not more than 4.0 percent. The ampicillin trihydrate used conforms to the requirements of § 440.7a(a)(1) of this chapter.

(2) Labeling. It shall be labeled in accordance with the requirements of paragraph (c) of this section and § 510.-55 of this chapter.

(3) Requests for certification; samples. In addition to complying with the requirements of § 514.50 of this chapter, each such request shall contain:

(i) The results of tests and assays on:

(a) The ampicillin trihydrate used in making the batch for potency, safety, loss on drying, pH, ampicillin content, crystallinity, and identity.

(b) The batch for potency, sterility, and moisture.

(ii) Samples required:

(a) The ampicillin trihydrate used in making the batch: 10 packages, each containing approximately 300 milligrams.
(b) The batch:

(1) For all tests except sterility: A minimum of 5 immediate containers.

(2) For sterility testing: 20 immediate containers, collected at regular intervals throughout each filling operation.

(b) Tests and methods of assay—(1) Potency. Use either of the following methods; however, the results obtained from the microbiological agar diffusion assay shall be conclusive:

(1) Microbiological agar diffusion assay. Proceed in accordance with § 436.105 of this chapter, preparing the sample as follows: Using a 22-gage hypodermic needle and suitable syringe, place an accurately measured representative portion of the sample (usually 1 milliliter) into a high-speed glass blender jar. Add 1.0 milliliter of polysorbate 80 and sufficient 0.1M potassium phosphate buffer, pH 8.0 (solution 3) to give a stock solution of convenient concentration. Blend for 3 to 5 minutes. Further dilute with solution 3 to the reference concentration of 0.1 microgram of ampicillin per milliliter.

(ii) Iodometric assay. Proceed as directed in § 436.204 of this chapter, preparing the sample as follows: Using a suitable syringe and needle, transfer a 2.5-milliliter portion of the sample to a separatory funnel containing 100 milliliters of diethyl ether. Extract twice with 150 milliliters of 0.2N hydrochloric acid, collecting the extracts in a 500-milliliter volumetric flask. Bring to volume with distilled water to obtain a concentration of 1 milligram per milliliter (estimated).

(2) Sterility. Proceed as directed in § 436.20 of this chapter, using the method described in paragraph (e) (2) of that

13898

section, except use medium B in lieu of medium A.

(3) Moisture. Proceed as directed in § 436.201 of this chapter.

(c) Conditions of marketing—(1) Specifications. Sterile ampicillin suspension contains 200 milligrams of ampicillin (as ampicillin trihydrate) per milliliter of nonaqueous vehicle and conforms to the requirements of paragraph (a) of this section.

(2) Sponsor. See No. 000003 in § 510.-600(c) of this chapter.

(3) Related tolerances. See § 556.40 of this chapter.

(4) Conditions of use. (i) The drug is administered intramuscularly to calves for the treatment of bacterial enteritis caused by *E. coli* susceptible to ampicillin.

(ii) It is administered at a dose of 3 milligrams per pound of body weight, once or twice daily, for up to 3 days.

(iii) It is not for use in other animals raised for food production.

(iv) Treated animals must not be slaughtered for food use during treatment or for 9 days after the last treatment.

(v) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 540.207b Sterile ampicillin trihydrate for suspension.

(a) Requirements for certification-(1) Standards of identity, strength, quality, and purity. Sterile ampicillin trihydrate for suspension is a dry mixture of ampicillin trihydrate and one or more suitable and harmless buffer substances, stabilizers, suspending agents, and preservatives. Its potency is satisfactory if it is not less than 90 percent and not more than 120 percent of the number of milligrams of ampicillin that it is represented to contain. It is sterile. It is nonpyrogenic. It passes the safety test. Its loss on drying is not less than 11.4 percent and not more than 14.0 percent. When reconstituted as directed in the labeling, its pH is not less than 5.0 and not more than 7.0. The ampicillin trihydrate used conforms to the requirements of § 440.7a of this chapter.

(2) Labeling. It shall be labeled in accordance with the requirements of paragraph (c) of this section and § 510.55 of this chapter, and in addition, this drug shall be labeled "sterile ampicillin for suspension, veterinary".

(3) Requests for certification; samples. In addition to complying with the requirements of § 514.50 of this chapter, each such request shall contain:

(i) Results of tests and assays on:

(a) The ampicillin trihydrate used in making the batch for potency, loss on drying, pH, ampicillin content, concordance, crystallinity, and identity.

 (b) The batch for potency, sterility, pyrogens, safety, loss on drying, and pH.
 (ii) Samples required:

(a) The ampicillin trihydrate used in

making the batch: 10 packages, each containing approximately 300 milligrams.

(b) The batch:

(1) For all tests except sterility: A minimum of 12 immediate containers.

(2) For sterility testing: 20 immediate containers, collected at regular intervals throughout each filling operation.

(b) Tests and methods of assay--(1) Potency-(i) Sample preparation. Reconstitute as directed in the labeling. Using a suitable hypodermic needle and syringe, remove all of the withdrawable contents if it is represented as a single. dose container or, if the labeling specifies the amount of potency in a given volume of the resultant preparation, remove an accurately measured representative portion from each container. Dilute the resultant solution with 0.1M potassium phosphate buffer, pH 8.0 (solution 3), for the microbiological agar diffusion assay, or distilled water for the iodometric assay, to give a stock solution of convenient concentration.

(ii) Assay procedure. Use either of the following methods; however, the results obtained from the microbiological agar diffusion assay shall be conclusive.

(a) Microbiological agar diffusion assay. Proceed as directed in § 436.105 of this chapter, diluting an aliquot of the stock solution with solution 3 to the reference concentration of 0.1 microgram of ampicillin per milliliter (estimated).

(b) Iodometric assay. Proceed as directed in \S 436.204 of this chapter, diluting an aliquot of the stock solution with distilled water to the prescribed concentration.

(2) Sterility. Proceed as directed in § 436.20 of this chapter. using the method described in paragraph (e)(1) of that section, except in lieu of paragraph (e) (1) (i) (a), prepare the sample for test as follows: From each of 10 immediate containers, aseptically transfer approximately 300 milligrams of sample into a sterile 500-milliliter Erlenmeyer flask containing approximately 400 milliliters of diluting fluid D. Add at least 200,000 Levy units 1 of penicillinase. Repeat the process using 10 additional containers. Swirl both of the stoppered flasks to completely solubilize the suspension prior to filtration and proceed as directed in paragraph (e) (1) (ii) of that section. If the formulation cannot be filtered, proceed as directed in § 436.20(e) (2), except use medium B in lieu of medium A and add at least 40,000 Levy units of penicillinase to both medium B and medium E.

(3) Pyrogens. Proceed as directed in § 436.32(f) of this chapter, using a solution containing 20 milligrams of ampicillin per milliliter.

(4) Safety. Proceed as directed in \S 436.33 of this chapter.

(5) Loss on drying. Proceed as directed in § 436.200(a) of this chapter.

(6) pH. Proceed as directed in § 436.- 202 of this chapter, using the solution

¹ One Levy unit of penicillinase inactivates 59.3 units of penicillin G in 1 hour at 25° C. and at a pH of 7.0 in a phosphate buffered solution of a pure alkali salt of penicillin G when the substrate is in sufficient concentration to maintain a zero order reaction.

obtained when the product is reconstituted as directed in the labeling.

(c) Conditions of marketing—(1) Specifications. Sterile ampicillin trihydrate for suspension conforms to the standards of identity, strength, quality, and purity prescribed by paragraph (a) of this section.

(2) Sponsor. See No. 000015 in § 510.-600(c) of this chapter.

(3) Conditions of use. (i) It is used in dogs and cats as a treatment against strains of organisms susceptible to ampicillin and associated with respiratory tract infections, urinary tract infections, gastrointestinal infections, skin infections, soft tissue infections, and postsurgical infections.

(ii) Dosage is administered to dogs and cats at 3 milligrams per pound of body weight twice daily by subcutaneous or intramuscular injection. Treatment should be continued for 48 to 72 hours after the animal has become afebrile or asymptomatic.

(iii) It is used in cattle in the treatment of respiratory tract infection caused by organisms susceptible to ampicillin trihydrate, bacterial pneumonia (shipping fever, calf pneumonia, and bovine pneumonia) caused by Aerobacter spp., Klebsiella spp., Staphylococcus spp., Streptococcus spp., Pasteurella multocida, and E. coli.

(iv) It is administered to cattle at a dosage level of 2 to 5 mg/lb of body weight once daily by intramuscular injection.

(v) Do not treat cattle for more than 7 days. Milk from treated cows must not be used for food during treatment, and for 48 hours (4 milkings) after the last treatment. Treated cattle must not be slaughtered for food during treatment, and for 144 hours (6 days) after the last treatment.

(vi) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 540.250 Penicillin-streptomycin; penicillin-dihydrostreptomycin.

(a) Requirements for certification-Standards of identity, strength, (1)quality, and purity. Penicillin-streptomycin and penicillin-dihydrostreptomycin are procaine penicillin. crystalline, sodium penicillin, potassium penicillin, lephenamine penicillin G, or diethylaminoethyl ester penicillin G hydriodide or a mixture of two or more such salts and streptomycin sulfate of dihydrostreptomycin sulfate, with or without suitable and harmless buffer substances and suspending or dispersing agents. Each drug is sterile, nontoxic, and nonpyrogenic. Its moisture content is not more than 3.5 percent, except if it contains procaine penicillin its moisture content is not more than 4.2 percent. When prepared for injection as directed in its labeling, its pH is not less than 5.0 and not more than 7.5. The penicillin used conforms to the requirements of §§ 440.61a(a)(1), 440.65a(a)(1), 440.74a(a)(1), or 440.80a (a) (1) of this chapter. The streptomycin sulfate used conforms to the requirements prescribed for streptomycin sul-

fate by § 440.70a(a)(1) of this chapter. The dihydrostreptomycin sulfate used conforms to the requirements prescribed by for dihydrostreptomycin sulfate § 444.10a(a) of this chapter. Each other substance used, if its name is recognized in the U.S.P. or N.F., conforms to the standards prescribed therefor by such official compendium. Penicillin-streptomycin is also the drug described in § 540.274 f(a) of this chapter if it conforms to all requirements of that section and of § 540.274f(b) of this chapter, except that it contains streptomycin in lieu of a mixture of streptomycin and dihydrostreptomycin.

(2) Packaging. In all cases the immediate containers shall be tight containers as defined by the U.S.P., shall be sterile at the time of filling and closing, shall be so sealed that the contents cannot be used without destroying such seal, and shall be of such composition as will not cause any change in the strength, quality, or purity of the contents beyond any limit therefor in applicable standards except that minor changes so caused that are normal and unavoidable in good packaging, storage, and distribution practice shall be disregarded. In case it is packaged for dispensing, it shall be in immediate containers of transparent glass, closed by a substance through which a hypodermic needle may be introduced and withdrawn without removing the closure or destroying its effectiveness. Each such container may be packaged in combination with a container of a solvent consisting of water for injection U.S.P., dextrose injection U.S.P., or sodium chloride injection U.S.P.

(3) Labeling—(1) It is packaged for dispensing. In addition to the labeling requirements prescribed by § 201.105 of this chapter (regulations issued under section 502(f) of the act), each package shall bear on its label or labeling, as hereinafter indicated, the following:

(a) On the outside wrapper or container and the immediate container, the statement "Expiration date ______", the blank being filled in with the date that is 48 months after the month in which the batch was certified except that the blank may be filled in with the date that is 60 months after the month during which the batch was certified if the person who requests certification has submitted to the Commissioner

results of tests and assays showing that after having been stored for such period of time such drug as prepared by him complies with the standards prescribed by paragraph (a) (1) of this section, and except that in no case shall the blank be filled in with the date that is more than 24 months after the month in which the batch was certified if it contains diethylaminoethyl ester penicillin G hydriodide.

(b) In lieu of the statement "Caution: Federal law restricts this drug to sale by or on the order of a licensed veterinarian", each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the laity

(c) If it does not contain diethylaminoethyl penicillin G hydriodide and is intended for use in the treatment of foodproducing animals, the labeling shall bear the statement "Warning—The use of this drug must be discontinued for 30 days before treated animals are slaughttered for food", and, if the-drug is intended for use in animals producing milk for human, consumption, the labeling shall also bear the statement required by \$510.106 of this chapter.

(d) If it contains diethylaminoethyl penicillin G hydriodide, the labeling shall bear the statement "Warning—Not for use in animals which are raised for food production".

(ii) It is packaged solely for manufacturing use and/or repacking. Each package shall bear on its outside wrapper or container and the immediate container the following:

(a) The number of units of each salt of penicillin in each gram.

(b) The number of milligrams of streptomycin or dihydrostreptomycin in each gram.

(c) The statement "Caution: Federal law prohibits dispensing without prescription".

(d) The statement "For manufacturing use". "For repacking", or "For manufacturing use or repacking".

(e) The information required by paragraph (a) (3) (i) (a) of this section.

(4) Request for certification; samples. (i) In addition to complying with the requirements of § 514.50 of this chapter, a person who requests certification of a batch of penicillin and streptomycin or penicillin and dihydrostreptomycin shall submit with his request a statement showing the batch mark, the number of packages of each size in such batch, the number of units of each salt of penicillin, and the number of grams of streptomycin or dihydrostreptomycin in each package, the batch marks, and (unless they were previously submitted) the dates on which the latest assays of the penicillin and streptomycin or dihydrostreptomycin used in making such batch were completed, the date on which the latest assay of the drug comprising such batch was completed, the quantity of each ingredient used in making the batch and a statement that each such ingredient conforms to the requirements prescribed therefor by this section. If such batch, or any part thereof is to be packaged with a solvent, such request shall also be accompanied by a statement that such solvent conforms to the requirements prescribed therefor by this section.

(ii) Except as otherwise provided by paragraph (a) (4) (v) of this section, such person shall submit in connection with his request results of the tests and assays listed after each of the following, made by him on an accurately representative sample of:

(a) The batch; potency, sterility, toxicity, pyrogens, moisture. pH.

(b) The procaine penicillin used in making the batch; potency, crystallinity, penicillin K content (unless it is procaine penicillin G), and the penicillin G content if it is procaine penicillin G.

(c) The crystalline sodium or potassium penicillin used in making the batch; potency, crystallinity, heat stability, penicillin K content (unless it is crystalline penicillin G), and the penicillin G content if it is crystalline penicillin G.

(d) The *l*-ephanamine penicillin G used in making the batch; potency, crystallinity, heat stability, penicillin G content, and specific rotation.

(e) The diethylaminoethyl ester penicillin G hydriodide used in making the batch: potency, crystallinity, and penicillin G content.

(f) The streptomycin or dihydrostreptomycin used in making the batch; potency, histamine content, streptomycin content if it is dihydrostreptomycin, and crystallinity if it is crystalline dihydrostreptomycin.

(iii) Except as otherwise provided by paragraph (a) (4) (v) of this section, if such batch is packaged for dispensing, such person shall submit in connection with his request in the quantities hereinafter indicated accurately representative samples of the following:

(a) The batch:

(1) For all tests except sterility: One immediate container for each 5,000 immediate containers in such batch, but in no case less than 12 immediate containers.

Such samples shall be collected by taking single immediate containers at such intervals throughout the entire time of packaging the batch that the quantities packaged during the intervals are approximately equal.

(2) For sterility testing: 20 immediate containers, collected at regular intervals throughout each filling operation, or 40 immediate containers if each contains less than 600 milligrams.

(b) The procaine penicillin used in making the batch; 3 packages containing approximately equal portions of not less than 0.5 gram each packaged in accordance with the requirements of \$440.74a (a) (2) of this chapter.

(c) The crystalline pencillin used in making the batch; 3 packages containing approximately equal portions of not less than 250 milligrams each packaged in accordance with the requirements of $\frac{440.80a}{2}$ (a) (2) of this chapter.

(d) The *l*-ephenamine penicillin G used in making the batch: 3 packages containing approximately equal portions of not less than 0.5 gram each packaged in accordance with the requirements of $\frac{440.65a}{2}$ (2) of this chapter.

(e) The diethylaminoethyl ester penicillin G hydriodide used in making the batch: 3 packages containing approximately equal portions of not less than 0.5 gram each, packaged in accordance with § 440.61a(a) (2) of this chapter.

(f) The streptomycin or dihydrostreptomycin used in making the batch; 6 packages containing approximately equal portions of not less than 0.5 gram each, packaged in accordance with the requirements of \$444.70a(a)(2) of this chapter.

(g) In case of an initial request for certification, each other ingredient used in making the batch; one package of each containing approximately 5 grams.

(iv) If such batch is packaged for repacking, such person shall submit with

13900

his request a sample consisting of the following:

(a) For all tests except sterility; 12 approximately equal portions of at least 2 grams.

(b) For sterility testing; 20 packages, each containing approximately equal portions of at least 600 milligrams.

Each such portion shall be taken from a different part of such batch, and each shall be packaged in a separate container and in accordance with the requirements of paragraph (b) of this section.

(v) No result referred to in paragraph (a) (4) (ii) (b), (c), (d), (e) and (f) of this section and no samples referred to in paragraph (a) (4) (iii) (b), (c), (d), (f), and (g) of this section are required if such result or sample has been previously submitted.

(b) Tests and methods of assay-(1) Potency—(i) Sodium or potassium penicillin content. Proceed as directed in § 436.503(b) of this chapter, except prepare the sample as follows: Add the indicated amount of distilled water to the contents of a vial of the sample and shake well. Withdraw one dose of the suspension or solution with a hypodermic syringe and place in a 10-milliliter volumetric flask. Also, with the further exception that in the idometric assay, one drop-of 1.2 N HCl is added to the blank immediately before the addi-tion of the $0.01 N I_2$. The sodium or potassium penicillin content is satisfactory if it is not less than 85 percent of that which it is represented to contain.

(ii) Total penicillin content. Proceed as directed in \$440.80a(b)(1) of this chapter, except paragraphs (b)(1)(iv) and (ix) of that section. In lieu of the directions in \$440.80a(b)(1)(iv) of this -chapter, place a representative aliquot of the sample in a blending jar, add 1.0 milliliter of polysorbate 80 and sufficient 1 percent phosphate buffer, pH 6.0, to make a total volume of 500 milliliters. Blend 3 to 5 minutes. For the alternative iodometric test, proceed as directed in \$440.80a(b)(5)(iv)(a) of this chapter, except add one drop of 1.2 N HCl to the blank immediately before the addition of the 0.01 N L.

(iii) Procaine penicillin content. Proceed as directed in § 436.503(c) of this chapter. The procaine penicillin content is satisfactory if it is not less than 85 percent of that which it is represented to contain.

(iv) *l-Ephenamine penicillin G con*tent. Proceed as directed in § 440.65a(b) (1) of this chapter, except that in the iodometric assay one drop of 1.2 N HCl is added to the blank immediately before the addition of the 0.01 N I₂. The *l*ephenamine penicillin G content is satisfactory if it contains not less than 85 percent of the number of units that it is represented to contain.

(v) Diethylaminoethyl ester penicillin G hydriodide content. Proceed as directed in 440.61a(b)(1) of this chapter, except that in the iodometric assay one drop of 1.2 N HCl is added to the blank immediately before the addition of the $0.01 \ N$ I₅. The diethylaminoethyl ester penicillin G hydricdide content is satisfactory if it contains not less than 85 percent of the number of units that it is represented to contain.

(vi) Streptomycin content. Proceed as directed in \$444.70a(b)(1)(x) and (xi) of this chapter.

(vii) Dihydrostreptomycin c o n t e n t. Proceed as directed in § 444.10a(b)(1) of this chapter.

(2)Sterility. Proceed as directed in § 436.20 of this chapter, using the method described in paragraph (e)(1) of that section, except if the product contains procaine penicillin add sufficient penicillinase to the diluting fluid to solubilize the procane penicillin. Use diluting fluid A; if the product contains lecithin, use diluting fluid D instead. Swirl the flask to completely solubilize the procaine penicillin before filtration. If the product contains sodium carboxymethylcellulose, add sufficient sterile carboxymethylcellulase to diluting fluid A or D to completely solubilize the sodium carboxymethylcellulose before filtration. If the preparation contains l-ephenamine penicillin, or agents that prevent solubilization, proceed as directed in § 436.20(e) (2) of this chapter, using medium B in lieu of medium A.

(3) Toxicity. Proceed as directed in § 440.80a(b)(4) of this chapter, using as a test dose 0.5 milliliter of a solution of the sample containing 1.0 milligram of streptomycin or dihydrostreptomycin per milliliter.

(4) Pyrogens. Proceed as directed in § 440.80a(b)(3) of this chapter, using as a test dose 2 milliliters per kilogram of a solution containing 5 milligrams of streptomycin or dihydrostreptomycin per milliliter.

(5) Moisture. Proceed as directed in $\frac{5}{440.80a(b)}$ (5) (i) of this chapter, except that if procaine penicillin is used proceed as directed in $\frac{5}{440.74a(b)}$ (5) of this chapter.

(6) pH. Proceed as directed in § 440.-80a(b) (5) (ii) of this chapter, using the solution or suspension resulting when the amount of diluent recommended in the labeling is added.

§ 540.253 Aluminum penicillin in oil.

(a) Requirements for certification. (1) The requirements for certification for aluminum penicillin in oil are described under § 440.253 of this chapter.

(2) When it is packaged for dispensing and is intended solely for veterinary use, its label and labeling shall comply with all the requirements prescribed by § 440.-253(a) (3) of this chapter, except that in lieu of the statement "Caution: Federal law prohibits dispensing without prescription", each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the laity.

(b) Tests and methods of assay. The tests and methods of assay for aluminum penicillin in oil are described under § 440.253 of this chapter.

§ 540.255 Benzathine penicillin G implantation and injectable dosage forms.

§ 540.255a Sterile benzathine penicillin G suspension.

(a) Requirements for certification. The requirements for certification for benzathine penicillin G for aqueous injection for veterinary use are described under \$440.255b of this chapter, with the following exceptions:

(1) Packaging. It need not be packaged for dispensing in immediate containers of colorless transparent glass. If it is the aqueous suspension of the drug, conspicuously labeled for veterinary use, the container is exempt from the 10milliliter-maximum requirement prescribed by § 440.255b(a) (2) of this chapter.

(2) Labeling. When it is packaged for dispensing and intended solely for veterinary use, its label and labeling shall comply with all requirements prescribed by \$40.255b(a) (3) of this chapter, except that in lieu of the requirements of \$201.100 of this chapter, it shall be labeled in accordance with the requirements prescribed by \$201.105 of this chapter, issued under section 502(f) of the act.

(b) Tests and methods of assay. The tests and methods of assay for benzathine penicillin G for aqueous injection are described under § 440.255b of this chapter.

(c) Conditions of marketing-(1) Specifications. Meets the specifications in paragraph (a) of this section.

(2) Sponsor. See No. 000008 in § 510.-600(c) of this chapter.

(3) Conditions of use. (i) It is used for the treatment of bacterial infections susceptible to penicillin G in horses and dogs.

(ii) Inject intramuscularly in horses at 4,000 units per pound of body weight. Inject intramuscularly or subcutaneously in dogs at 12,000 to 24,000 units per pound of body weight. The dosage should be repeated in 48 hours.

(iii) Not to be used in animals intended for food purposes.

(iv) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 540.255b Benzathine penicillin G in oil.

(a) Requirements for certification. (1) The requirements for certification for benza⁺hine penicillin G in oil are described under § 440.255a of this chapter.

(2) If it is packaged for dispensing and intended solely for veterinary use, it shall be labeled in accordance with the requirements of \$510.55(d) of this chapter, except that it shall be labeled in accordance with the requirements prescribed by \$201.105 of this chapter, issued under section 502(f) of the act.

(b) Tests and methods of assay. The tests and methods of assay for benzathine penicillin G in oil are described under § 440.255a of this chapter.

§ 540.255c Benzathine penicillin G and procaine penicillin for aqueous injection.

(a) Requirements for certification. The requirements for certification for benzathine penicillin G and procaine penicillin for aqueous injection are described under \$ 440.255c of this chapter.

(b) Tests and methods of assay. The tests and methods of assay for benzathine penicillin G and procaine penicillin for aqueous injection are described under § 440.255c of this chapter.

(c) Conditions of marketing—(1) Specifications. Meets the specifications in paragraph (a) of this section. Each cubic centimeter contains 150,000 units of benzathine penicillin G and 150,000 units of procaine penicillin G in aqueous suspension.

(2) Sponsor. See Nos. 000856, 000008, and 000015 in § 510.600(c) of this chapter.

(3) Related tolerances. See § 556.510 of this chapter.

(4) Conditions of use. (i) It is used for the treatment of bacterial infections susceptible to penicillin G in horses, dogs, and beef cattle.

(ii) Inject intramuscularly in horses at 2 cubic centimeters per 150 pounds of body weight. Inject intramuscularly or subcutaneously in dogs at 1 cubic centimeter per 10 to 25 pounds of body weight. Inject beef cattle subcutaneously only at 2 cubic centimeters per 150 pounds body weight. The dosage should be repeated in 48 hours.

(iii) Treatment in beef cattle should be limited to two doses. Not to be used in beef cattle within 30 days of slaughter nor in horses intended for food purposes. (iv) Restricted to use by or on the or-

der of a licensed veterinarian.

§ 540.259 Chloroprocaine penicillin O aqueous injection.

(a) Requirements for certification— (1) The requirements for certification for chloroprocaine penicillín O for aqueous injection are described under § 440.259 of this chapter.

(2) When it is packaged for dispensing and intended solely for veterinary use, its label and labeling shall comply with all the requirements prescribed by \$440.259(a) (3) of this chapter, except that in lieu of the statement "Caution: Federal law prohibits dispensing without prescription", each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the laity and the statement "Warning—Not for use in animals which are raised for food production".

(b) Tests and methods of assay. The tests and methods of assay for chloroprocaine penicillin O for aqueous injection are described under § 440.259 of this chapter.

§ 540.260 Dibenzylamine penicillin and streptomycin in oil; dibenzylamine penicillin and dihydrostreptomycin in oil.

(a) Requirements for certification. Dibenzylamine penicillin and streptomycin in oil and dibenzylamine penicillin and dihydrostreptomycin in oil conform to all the requirements prescribed by § 540.274e(a) for procaine penicillin and dihydrostreptomycin . in oil and are subject to all procedures prescribed by § 540.274e(a) for procaine penicillin and streptomycin in oil and procaine penicillin and dihydrostreptomycin in oil except that dibenzylamine penicillin is used in lieu of procaine penicillin. The dibenzylamine penicillin used conforms to the requirements of § 440.60(a)(1) of this chapter, except paragraph (a) (1) (ii), (iii) (unless it is intended for subcutaneous injection in fowl), and (iv) of that section.

(b) Tests and methods of assay—(1) Potency—(1) Penicillin content. Proceed as directed in \$440.284a(b)(1) of this chapter, except the last sentence thereof. Its content of penicillin is satisfactory if it contains not less than 85 percent of the number of units ber milliliter that it is represented to contain.

(ii) Streptomycin content. Using 1.0 milliliter as the test sample, proceed as directed in § 536.501(a)(2). Its content of streptomycin is satisfactory if it contains not less than 85 percent of the number of milligrams per milliliter that it is represented to contain.

(iii) Dihydrostreptomycin content. Using 1.0 milliliter as the test sample, proceed as directed in § 536.501(a) (3). Its content of dihydrostreptomycin is satisfactory if it contains not less than 85 percent of the number of milligrams per milliliter that it is represented to contain.

(2) Moisture. Using 1.0 milliliter as the test sample, proceed as directed in § 436.500(c) of this chapter.

§ 540.261 Diethylaminoethyl ester penicillin G hydriodide for aqueous injection (penicillin G diethylominoethyl ester hydriodide for aqueous injection).

(a) Requirements for certification— (1) The requirements for certification for diethylaminoethyl ester penicillin G hydriodide for aqueous injection (penicillin G diethylaminoethyl ester hydriodide for aqueous injection) are described under § 440.261 of this chapter.

(2) When it is packaged for dispensing and intended solely for veterinary use, its label and labeling shall comply with all the requirements prescribed by \$440.261(a)(3) of this chapter, except that in lieu of the statement "Caution: Federal law prohibits dispensing without prescription", each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the laity and the statement "Warning—Not for use in animals which are raised for food production".

(b) Tests and methods of assay. The tests and methods of assay for diethylaminoethyl ester penicillin G hydriodide for aqueous injection (penicillin G diethylaminoethyl ester hydriodide for aoueous injection) are described under § 440.261 of this chapter. § 540.265 l-Ephenamine penieillin G implantation and injectable dosage forms.

§ 540.265a 1-Ephenamine penicillin G in oil.

(a) Requirements for certification— (1) The requirements for certification for *l*-ephenamine penicillin G in oil are described under § 440.265a(a) of this chapter.

(2) When it is packaged for dispensing and it is intended solely for veterinary use, its label and labeling shall comply" with all the requirements prescribed by § 440.265a(a)(3) of this chapter, except that in lieu of the statement "Caution: Federal law prohibits dispensing without prescription", each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the laity and the statement "Warning—Not for use in animals which are raised for food production".

(b) Tests and methods of assay. The tests and methods of assay for *l*-ephenamine penicillin G in oil are described under § 440.265a(b) of this chapter.

§ 540.265b 1-Ephenamine penieillin G for aqueous injection.

(a) Requirements for certification. (1) The requirements for certification for *l*-ephenamine penicillin G for aqueous injection are described under § 44.-265b(a) of this chapter.

(2) When it is packaged for dispensing and it is intended solely for veterinary use: (i) Its label and labeling shall comply with all the requirements prescribed by § 440.265b(a) (3) of this chapter, except that in lieu of the statement "Caution: Federal law prohibits dispensing without prescription", each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the laity.

(ii) If it is intended for use in animals raised for food production, it shall be used in accordance with paragraph (c) of this section.

(b) Tests and methods of assay. The tests and methods of assay for *l*-ephenamine penicillin G for aqueous injection are described under § 440.265b(b) of this chapter.

(c) Conditions of marketing—(1) Specifications. Complies with the requirements of paragraph (a) of this section.

(2) Sponsor. [Reserved]

(3) Special considerations. (i) The labeling shall bear the statement "Warning—The use of this drug must be discontinued for 5 days before treated animals are slaughtered for food."

(ii) If the drug is intended for use in animals producing milk for human consumption, the labeling shall also bear the statement "Milk that has been taken from animals during treatment and for ———hours (______ milkings) after the latest treatment must not be used for food", the blanks being filled with the figures 96 and 8 respectively, unless the sponsor of the drug has submitted the results of tests and assays demonstrating that residues of the drug in milk from treated animals persist for a shorter pe-

riod of time and the shorter period is authorized by the Commissioner.

(iv) If the drug is intended for use in poultry, the labeling shall bear a statement that the drug is not to be used in birds producing eggs for human consumption.

(4) Related tolerances. See § 556.510 of this chapter.

(5) Conditions of use. As an intramuscular injection in food-producing animals in an amount not to exceed 2,000 units per pound of body weight per day.

§ 540.274 Procaine penicillin G implantation and injectable dosage forms.

§ 540.274a Procaine penicillin for aqueous injection.

(a) Requirements for certification. (1) The requirements for certification for procaine penicillin for aqueous injection are described under § 440.274b of this chapter.

(2) When procaine penicillin for aqueous injection is packaged for dispensing and intended solely for veterinary use, its label and labeling shall comply with all the following requirements:

(i) If it does not contain cortisone or a derivative of cortisone, its label and labeling shall comply with all of the requirements prescribed by § 440.274b(a) (3) of this chapter, except in lieu of the statement "Caution: Federal law prohibits dispensing without prescription", each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the laity in all cases except those in which the veterinary prescription statement is required by regulations under this Subchapter E. In those cases, the veterinary prescription statement shall comply with the requirements prescribed by § 201.105 of this chapter.

(ii) If it contains cortisone or a derivative of cortisone, the label and labeling of each package shall conform with the requirements prescribed by § 201.105 of this chapter and with the requirements of § 510.55 of this chapter.

(iii) If it is intended for use in animals raised for food production, it shall be used in accordance with paragraph (c) of this section.

(b) Tests and methods of assay. The tests and methods of assay for procaine penicillin for aqueous injection are described under § 440.274b of this chapter.

(c) Conditions of marketing—(1) Specifications. Complies with the requirements of paragraph (a) of this section.

(2) Sponsor. [Reserved]

(3) Special considerations. (i) The labeling shall bear the statement "Warning—The use of this drug must be discontinued for 5 days before treated animals are slaughtered for food."

(ii) If the drug is intended for use in animals producing milk for human consumption, the labeling shall also bear the statement "Milk that has been taken from animals during treatment and for hours (_____ milkings) after the

latest treatment must not be used for food", the blanks being filled with the

figures 96 and 8 respectively, unless the sponsor of the drug has submitted the results of tests and assays demonstrating that residues of the drug in milk from treated animals persist for a shorter period of time and the shorter period is authorized by the Commissioner.

(iii) If the drug is intended for use in poultry, the labeling shall bear a statement that the drug is not to be used in birds producing eggs for human consumption.

(4) Related tolerances. See § 556.510 of this chapter.

(5) Conditions of use. As an intramuscular injection in food-producing animals in an amount not to exceed 2,000 units per pound of body weight per day.

§ 540.274b Procaine penicillin G aqueous suspension.

(a) Requirements for certification. The requirements for certification for procaine penicillin G aqueous suspension are described under § 540.274a.

(b) Tests and methods of assay. The tests and methods of assay for procaine penicillin G aqueous suspension are described under § 540.274a.

(c) Conditions of marketing—(1) (i) Specifications. Procaine penicillin G aqueous suspension conforms to the standards of identity, strength, quality, and purity prescribed by § 540.274a. Each milliliter contains 300,000 units of penicillin activity.

(ii) Sponsor. See No. 000986 in § 510.-600(c) of this chapter.

(iii) Conditions of use. (a) It is used as an intramuscular injection both in the treatment of tonsillitis in dogs and in the treatment of strangles in horses when such conditions are caused by pathogens susceptible to penicillin G.

(b) It is administered to dogs at 10,000 to 15,000 units per pound of body weight per day and to horses at 3,000 to 5,000 units per pound of body weight per day.

(c) The label and labeling shall bear, in addition to the other information required by the act, a statement that the drug is not for use in food-producing animals and a statement that Federal law restricts this drug to use by or on the order of a licensed veterinarian.

(2) (i) Specifications. Proceine penicillin G acueous suspension conforms to the standards of identity, strength, quality, and purity prescribed by § 540.-274a. Each milliliter contains 300,000 units of penicillin activity.

(ii) Sponsor. See No. 000003 in § 510.-600(c) of this chapter.

(iii) Conditions of use. (a) It is used as an intramuscular injection in dogs and cats in the treatment of infections caused by pericillin sensitive organisms.

(b) It is administered to dogs and cats at a dosage level of 10.000 units per pound of body weight daily at 24-hour intervals. Dailv treatment should be continued for at least 48 hours after temperature has returned to normal and all other signs of infection have subsided.

(c) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 540.274c Procaine penicillin G in oil.

(a) Requirements for certification. The requirements for certification for procaine penicillin G in oil are described under § 440.274a of this chapter, with the following exceptions:

(1) Standards of identity, strength, quality and purity. If it is conspicuously labeled for veterinary use it may contain furaltadone in accordance with § 121.249 (a) (5) of this chapter and is exempt from the potency requirement in § 440.-274a(a)(1) of this chapter. It is sterile only if it is packaged and labeled solely for udder instillations of cattle and it contains furaltadone. If the procaine penicillin G in oil is packaged and labeled solely for udder instillations of cattle and is not required to be sterile, the penicillin used is exempt from the requirements of § 440.74a(a)(1) (ii) ... (iii), and (iv) of this chapter.

(2) Packaging. If it is labeled solely for udder instillations of cattle it may be packaged in plastic or collapsible tubes which shall be well closed containers as defined by the U.S.P. If it is packaged and labeled solely for veterinary use, it need not meet the requirements for quantity of procaine penicillin in oil in each container, as described in § 440.274a (a) (2) of this chapter.

(3) Labeling. When it is packaged for dispensing and intended solely for veterinary use:

(i) If it does not contain adrenocorticotropic hormone, it shall comply with § 440.274a(a) (3) of this chapter, except in lieu of the statement "Caution: Federal law prohibits dispensing without prescription", each package shall include adequate directions and warnings for the veterinary use of the drug by the laity in all cases except those in which the veterinary prescription statement is required by regulations under this Subchapter E. In those cases, the veterinary prescription statement shall comply with the requirements prescribed by § 201.105 of this chapter. If it is intended for udder instillation in cattle it shall be exempt from the requirements of § 201.100(b) (5) of this chapter.

(ii) If it contains adrenocorticotropic hormone, it shall comply with § 201.105 of this chapter and with the requirements of § 440.274a(a) (3) of this chapter.

(iii) Each package shall bear on its label and labeling, unless it is intended for udder instillation in cattle, the statement "Warning—Not for use in animals which are raised for food production".

(4) Requests for certification; samples. If the batch of procaine penicillin G in oil is intended solely for udder instillations of cattle and is not required to be sterile, test results for toxicity, sterility, and pyrogens are not required.

(b) Tests and methods of assay. The tests and methods of assay for procaine penicillin in oil are described under § 440.274a of this chapter.

(c) Conditions of marketing—(1) Specifications. Sterile procaine penicillin G with aluminum stearate suspension

cillin activity in sesame oil gelled with 2 percent aluminum monostearate. (2) Sponsor. See No. 000003 in § 510.-

600(c) of this chapter. (3) Conditions of use—(i) It is used

as an intramuscular injection in the treatment of infections caused by penicillin-susceptible organisms such as Streptococci, Staphylococci, and Corynebacteria.

(ii) It is administered to dogs and cats at 10,000 units per pound of body weight once daily and to horses at 3,000 units per pound of body weight once daily.

(iii) The label and labeling shall bear, in addition to the other information required by the act, a statement that the drug is not for use in food-producing animals and a statement that Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 540.274d Procaine penicillin in streptomycin sulfate solution; procaine penicillin in dihydrostreptomycin sulfate solution.

(a) Requirements for certification-(1) Standards of identity, strength, quality, and purity. Procaine penicillin in streptomycin sulfate solution is procaine penicillin G suspended in an aqueous solution of streptomycin sulfate. Procaine penicillin in dihydrostreptomycin sulfate solution is procaine penicillin suspended in an aqueous solution of dihydrostreptomycin sulfate or crystalline dihydrostreptomycin sulfate. Such solution shall contain one or more suitable and harmless buffer substances, preservatives, and suspending or dispersing agents, and it may contain one or more suitable and harmless stabilizing agents, procaine hydrochloride in a concentration not exceeding 2 percent, a suitable antihistaminic, a suitable anticholinergic and cortisone, or a suitable derivative of cortisone. It is so purified that:

(i) Each milliller shall contain not less than 100,000 units of procaine penicillin and not less than 0.25 gram of streptomycin sulfate or dihydrostreptomycin sulfate, but each immediate container shall contain not less than 300,000 units of procaine penicillin and not less than 0.25 gram of streptomycin sulfate or dihydrostreptomycin sulfate;

(ii) It is sterile;

(iii) It is nonpyrogenic;

(iv) It is nontoxic; and

(v) Its pH is not less than 5.0 and not more than 8.0.

The procaine penicillin used conforms to the requirements prescribed by \S 440.74a(a)(1) of this chapter. The streptomycin sulfate used conforms to the requirements prescribed by \$ 444.70a (a)(1), or \S 444.270b(a) of this chapter. The dihvdrostreptomycin sulfate used conforms to the requirements prescribed by \S 444.10a(a)(1) or \S 444.270b(a)(1) of this chapter. Each other substance used, if its name is recognized in the U.S.P. or N.F., conforms to the standards pre-

(2) Packaging. In all cases the immediate container shall be a tight container as defined by the U.S.P., shall be sterile at the time of filling and closing, shall be so sealed that the contents cannot be used without destroying such seal, and shall be of such composition as will not cause any change in the strength, quality, or purity of the contents beyond any limit therefor in applicable standards, except that minor changes so caused which are normal and unavoidable in good packaging, storage, and distribution practice shall be disregarded. In case it is packaged for dispensing, it shall be in immediate containers of transparent glass closed by a substance through which a hypodermic needle may be introduced and withdrawn without removing the closure or destroying its effectiveness, unless it is packaged to contain a single dose. Each such container shall contain not less than 1.0 milliliter, and each shall be filled with a volume in excess of that designated, which excess shall be sufficient to permit the withdrawal and administration of the volume indicated, whether administered in either single or multiple dose.

(3) Labeling—(i) It is packaged for dispensing and it contains an antihistaminic, and anticholinergic, or cortisone or a derivative of cortisone. In addition to the labeling requirements prescribed by § 201.105 of this chapter (regulations issued under section 502(f) of the act), each package shall bear on the label or labeling, as hereinafter indicated, the following:

(a) On the outside wrapper or container, the statement "Store in refrigerator not above 15° C. (59° F.)".

(b) On the outside wrapper or container and the immediate container, the statement "Expiration date _ the blank being filled in with the date that is 12 months after the month during which the batch was certified, except that the blank may be filled in with the date that is 18 months, 24 months, or 36 months after the month during which the batch was certified if the person who requests certification has submitted to the Commissioner results of tests and assays showing that after having been stored for such period of time such drug as prepared by him complies with the standards prescribed by paragraph (a) (1) of this section.

(c) On the label and the labeling, the statement "For use only in cats, dogs, and horses; not for use in horses to be slaughtered for human consumption".

(d) After the name procaine penicillin in streptomycin sulfate solution veterinary", or "procaine penicillin in dihydrostreptornycin sulfate solution veterinary", wherever such name appears, the words "with ______", in juxtaposition with such name, the blank being filled in with the established name of the antihistaminic, the anticholinergic, the cortisone, or the derivative of cortisone.

(ii) It is packaged for dispensing and it does not contain an antihistaminic, an anticholinergic, or cortisone or a derivative of cortisone. It shall comply with the requirements of paragraph (a) (3) (i) of this section, except:

(a) In lieu of the statement "Caution: Federal law restricts this drug to sale by or on the order of a licensed veterinarian", each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the laity.

(b) If it contains dihydrostreptomycin, an expiration date of 48 months or 60 months may be used if data have been submitted as described in paragraph (a) (3) (i) (b) of this section.

(c) In lieu of the statement required by paragraph (a) (3) (1) (c) of this section, the labeling shall bear the statement "Warning—The use of this drug must be discontinued for 30 days before treated animals are slaughtered for food", and, if the drug is intended for use in animals producing milk for human consumption, the labeling shall also bear the statement required by § 510.106 of this chapter.

(iii) It is packaged solely for manufacturing use and/or repacking. Each package shall bear on its outside wrapper or container and the immediate container, the following:
(a) The number of units of procaine

(a) The number of units of procaine penicillin and the number of milligrams or grams and streptomycin sulfate or dihydrostreptomycin sulfate in each milliliter.

(b) The statement "Caution: Federal law prohibits dispensing without prescription".

(c) The statement "For manufacturing use", "For repacking", or "For manufacturing use or repacking".

(d) The information required by paragraph (a) (3) (i) (a) and (b) of this section.

(4) Requests for certification; samples. (i) In addition to complying with the requirements of § 514.50 of this chapter, a person who requests certification of a batch shall submit with his request a statement showing the batch mark, the number of packages of each size in such batch, the number of units of procaine penicillin and the number of milligrams or grams of streptomycin sulfate or dihydrostreptomycin sulfate in each milliliter of the batch, the batch marks and (unless they were previously submitted) the dates on which the latest assays of the procaine penicillin and streptomycin sulfate or dihydrostreptomycin sulfate used in making such batch were completed, the date on which the latest assay of the drug comprising such batch was completed, the quantity of each ingredient used in making the batch, and a statement that each such ingredient conforms to the requirements prescribed therefor by this section.

(ii) Except as otherwise provided by paragraph (a) (4) (v) of this section, such person shall submit in connection with his request results of the tests and assavs listed after each of the following made by him on an accurately representative sample of:

(a) The batch: Potency, sterility, pH and, if it does not contain a vegetable oil

as a suspending agent, toxicity and pyrogens.

(b) The procaine penicillin used in making the batch; potency (toxicity and pyrogens if it is used in making a batch containing a vegetable oil as a suspending agent), crystallinity, penicillin K content (unless it is procaine penicillin G), and the penicillin G content if it is procaine penicillin G.

(c) The streptomycin sulfate or dihydrostreptomycin sulfate used in making the batch; potency (toxicity and pyrogens if it is used in making a batch containing a vegetable oil as a suspending agent), histamine content, streptomycin content if it is dihydrostreptomycin, and crystallinity if it is crystalline dihydrostreptomycin.

(iii) Except as otherwise provided by paragraph (a) (4) (v) of this section, if such batch is packaged for dispensing, such person shall submit in connection with his request, in the quantities hereinafter indicated, accurately representative samples of the following:

(a) The batch:

(1) For all tests except sterility: One immediate container for each 5,000 immediate containers in such batch, but in no case less than 12 immediate containers.

Such samples shall be collected by taking single immediate containers at such intervals throughout the entire time of packaging the batch that the quantities packaging during the intervals are approximately equal.

(2) For sterility testing: 20 immediate containers collected at regular intervals throughout each filling operation when each container contains not less than 600,000 units or not less than 2.0 milliliters, or 40 immediate containers when each contains less than these amounts.

(b) The procaine penicillin used in making the batch; three packages, or 10 packages if it is used to make a batch containing a vegetable oil as a suspending agent, each containing approximately equal portions of not less than 0.5 gram, packaged in accordance with the requirements of § 440.74a(a)(2) of this chapter.

(c) The streptomycin sulfate or dihydrostreptomycin sulfate used in making the batch; six packages, each containing approximately equal portions of not less than 0.5 gram, packaged in accordance with the requirements of \S 444.70a(a)(2) of this chapter. If the streptomycin or dihydrostreptomycin used in making the batch is a solution of the drug, the person who requests certification shall dry a sufficient quantity of the solution to meet these sample requirements.

(d) In case of an initial request for certification, each other ingredient used in making the batch; one package of each containing approximately 5 grams.

(iv) If such batch is packaged for repacking, such person shall submit with his request a sample consisting of:

(a) For all tests except sterility; 12 approximately equal portions of at least 2 milliliters.

(b) For sterility testing: 20 packages, each containing approximately equal portions of at least 4 milliliters.

Each such portion shall be taken from different parts of such batch, and each shall be packaged in a separate container and in accordance with the requirements of paragraph (a) (2) of this section.

(v) No result referred to in paragraph (a) (4) (ii) (b) and (c) of this section, and no sample referred to in paragraph (a) (4) (iii) (b) and (c) of this section, is required if such result or sample has been previously submitted.

(b) Tests and methods of assay-Potency-(i) Procaine penicillin (1) content. Proceed as directed in § 440.80a (b) (1) of this chapter, except paragraph (b) (1) (iv) and (ix) of that section. In lieu of the directions in paragraph (b)(4) of this section, place a representative aliquot of the sample in a blending jar, add 1.0 milliliter of polysorbate 80 and sufficient 1 percent phosphate buffer, pH 6.0, to make a total volume of 500 milliliters. Blend 3 to 5 minutes. If the iodometric assay is used. 1 drop of the 1.2 N HCl is added to the blank immediately before the addition of the 0.01 N I. Its content of procaine penicillin is satisfactory if it contains not less than 85 percent of the number of units that it is represented to contain.

(ii) Streptomycin sulfate content. Proceed as directed in § 444.70a(b)(1) (x) and (xi) of this chapter.

(iii) Dihydrostreptomycin sulfate content. Proceed as directed in § 444.10a(b) (1) of this chapter.

(2) Sterility. Proceed as directed in § 436.20 of this chapter, using the method described in paragraph (e) (1) of that section, except add sufficient penicillinase to the diluting fluid to solubilize the procaine penicillin. Use diluting fluid A; if the product contains lecithin, use diluting fluid D instead. Swirl the flask to completely solubilize the procaine penicillin before filtration. If the preparation contains agents that prevent solubilization, proceed as directed in paragraph (e) (2) of that section, using medium B in lieu of medium A.

(3) Toxicity. Proceed as directed in § 440.80a(b)(4) of this chapter, using as a test dose 0.5 milliliter of a solution of the sample containing 1.0 milligram of streptomycin or dihydrostreptomycin per milliliter.

(4) Pyrogens. Proceed as directed in § 540.250(b) (4).

(5) pH. Proceed as directed in § 440.80 a(b) (5) (ii) of this chapter, using the undiluted aqueous suspension.

§ 540.274e Procaine penicillin and streptomycin in oil; procaine penicillin and dihydrostreptomycin in oil.

(a) Requirements for certification— (1) Procaine penicillin and streptomycin in oil and procaine penicillin and dihydrostreptomycin in oil conform to all requirements and to all procedures prescribed in § 440.274a(a) for procaine penicillin in oil for udder instillations of cattle or subcutaneous infection in fowl, except that:

(i) It contains not less than 2.0 milligrams of streptomycin or dihydrostrep-

tomycin per milliliter. The streptomycin or dihydrostreptomycin used conforms to the standards prescribed by $\frac{5}{444.10a}$ (a) or $\frac{5}{444.70a}$ (a) (1) of this chapter, except the standards for sterility, pyrogens, and histamine, or by $\frac{5}{539.170(a)}$ (1) of this chapter, except that if it is intended for udder instillations of cattle the dihydrostreptomycin used conforms to the standards prescribed by $\frac{5}{444.70a}$ (a) of this chapter, except the standards for sterility, toxicity, pyrogens, and histamine, or by $\frac{5}{539.170(a)}$ (1) of this chapter, except the standard for toxicity.

(ii) It may contain cortisone or a suitable derivative of cortisone, and/or one suitable sulfonamide, if it is intended solely for udder instillations of cattle, which ingredient, if its name is recognized in the U.S.P. or N.F., conforms to the standards prescribed therefor by such official compendium. If it is intended solely for udder instillations of cattle, it may be packaged in containers with one or more suitable inert gases.

(iii) In addition to the labeling requirements prescribed for procaine penicillin in oil by § 540.274c(a)(3), each package shall bear on the outside wrapper or container and the immediate container the statement "For udder instilla-tions of cattle only" or the statement "For subcutaneous injection in fowl only"; and if it is a multiple-dose container, the statement "Shake well." Each package shall also bear on its label and labeling, if it contains one or more of the other active ingredients specified in paragraph (a) (1) (ii) of this section, after the name "procaine penicillin and strep-tomycin in oil" or "procaine penicillin and dihydrostreptomycin in oil", wherever it appears, the words "with _ (the blank being filled in with the established name of each such other ingredient)", in juxtaposition with such name.

(iv) In addition to complynig with the requirements of § 440.274a(a)(4) of this chapter, a person who requests certification of a batch of procaine penicillin and streptomycin in oil or procaine penicillin and dihydrostreptomycin in oil shall submit with his request a statement showing the batch mark and (unless it was previously submitted) the results and the date of the latest tests and assays of the streptomycin or dihydrostreptomycin used in making the batch for potency, toxicity, (if it is intended for subcutaneous injection in fowl), moisture, pH, streptomycin content if it is dihydrostreptomycin, and crystallinity if it is crystalline dihydrostreptomycin; the number of units of penicillin and the number of milligrams of streptomycin or dihydrostreptomycin in each milliliter of the batch or in each prescribed dose. He shall also submit in connection with his request a sample consisting of not less than six immediate containers of the batch and (unless it was previously submitted) a sample consisting of six containing approximately packages equal portions of not less than 0.5 gram each of the streptomycin or dihydrostreptomycin used in making the batch, packaged in accordance with the re-

quirements of § 444.70a(a)(2) of this chapter.

(b) Tests and methods of assay—(1) Potency—(1) Penicillin content. Proceed as directed in § 536.501(a) or § 440.274a (b) (1) (i) (a) of this chapter. Its content of penicillin is satisfactory if it contains not less than 85 percent of the number of units per milliliter that is represented to contain.

(ii) Streptomycin content. Proceed as directed in § 536.501(a) (4) of this chapter. Its content of streptomycin is satisfactory if it contains not less than 85 percent of the number of milligrams per milliliter that it is represented to contain.

(iii) Dihydrostreptomycin content. Proceed as directed in § 536.501(a) (5) of this chapter. Its content of dihydrostreptomycin is satisfactory if it contains not less than 85 percent of the number of milligrams per milliliter that it is represented to contain.

(2) Moisture. Using 1 milliliter as the test sample proceed as directed in § 436.500(c) of this chapter.

(Secs. 409, 507, 512, 59 Stat. 463, as amended, 72 Stat. 1785-1788, 82 Stat. 343-351; 21 U.S.C. 348, 357, 360b)

§ 540.274f Penicillin and dihydrostreptomycin-streptomycin sulfates; procaine penicillin in dihydrostreptomycin-streptomycin sulfates solution.

(a) Requirements for certification— (1) Standards of identity, strength, quality, and purity. Penicillin and dihydrostreptomycin-streptomycin sulfates and procaine penicillin in dihydrostreptomycin-streptomycin sulfates solution conform to the standards prescribed by \S 544.211b(a)(1) of this chapter for dihydrostreptomycin-streptomycin sulfates, except that:

(i) It contains dry procaine penicillin, benzathine penicillin G, crystalline penicillin O, chloroprocaine penicillin O, crystalline sodium penicillin or potassium penicillin, or a mixture of any combination of such salts, or it contains procaine penicillin suspended in an aqueous solution of dihydrostreptomycin-streptomycin sulfates. The procaine penicillin used conforms to the requirements prescribed by § 440.74a(a)(1) of this chapter. The crystalline penicillin used conforms to the requirements prescribed for crystalline penicillin by § 440.80a(a) (1) of this chapter. The benzathine penicillin G used conforms to the requirement prescribed by § 440.55a(a)(1) of this chapter. The crystalline penicillin O used conforms to the requirements prescribe by § 440.80a(a) (2) of this chapter. The chloroprocaine penicillin O used conforms to the requirements prescribed by § 440.59(a) (1) of this chapter.

(ii) It may contain suitable and harmless buffer substances, preservatives, suspending, dispersing, and stabilizing agents. Each such substance, if its name is recognized in the U.S. P. or N. F., conforms to the standards prescribed therefor by such official compendium.

(iii) The moisture content of the dry mixture is not more than 3.5 percent. except if it contains procaine penicillin or chloroprocaine penicillin O, its moisture content is not more than 4.2 percent. and if it contains benzathine penicillin G its moisture content is not more than 6 percent.

(iv) The pH of a solution or a suspension prepared as directed in its labeling is not less than 5.0 and not more than 7.5.

(2) Packaging. It shall be packaged in accordance with the requirements prescribed by § 544.211b(a) (2) of this chapter, except that each immediate container or each milliliter shall contain not less than 300,000 units of penicillin, 0.125 gram dihydrostreptomycin, and 0.125 gram streptomycin.

(3) Labeling. If it is a dry mixture it shall be labeled in accordance with the requirements prescribed by § 540.250(a)
(3). If it is a suspension of the drug, it shall be labeled in accordance with the requirements prescribed by § 540.274d(a)
(3). If it contains benzathine penicillin G or chloroprocaine penicillin O, its label and labeling shall bear the statement "Warning—Not for use in animals which are raised for food production".

(4) Request for certification; samples.
(i) In addition to complying with the requirements of § 544.211b(a) (4) (i) of this chapter, a person who requests certification of a batch shall submit a statement showing the dates on which the latest assays of the penicillin used in making the batch were completed (unless they were previously submitted), the batch marks, and the content of each salt of penicillin in each container.

(ii) Except as otherwise provided by paragraph (a) (4) (v) of this section, such person shall submit in connection with his request, results of the tests and assays listed after each of the following made by him on an accurately representative sample of:

(a) The batch; content of each salt of penicillin, content of dihydrostreptomycin and streptomycin, sterility, toxicity. pyrogens, moisture (if it is the dry mixture), and pH.

(b) The procaine penicillin used in making the batch; potency, crystallinity. penicillin K content (unless it is penicillin G) and the penicillin G content if it is procaine penicillin G.

(c) The crystalline sodium or potassium penicillin used in making the batch; potency, crystallinity, heat stability, penicillin K content (unless it is crystalline penicillin G), and the penicillin G content if it is crystalline penicillin G

(d) The benzathine penicillin G used in making the batch: potency. crystallinity. and penicillin G content.

(e) The crystalline penicillin O used in making the batch: potency. crystallinity, heat stability. penicillin O content. and penicillin G content.

(f) The chloroprocaine penicillin O used in making the batch: potency. crystallinity, chloroprocaine penicillin O content, and chloroprocaine penicillin G content.

(g) The dihydrostreptomycin and streptomycin used in making the batch: potency, histamine content, and crystallinity if it is crystalline dihydrostreptomycin.

(iii) Except as otherwise provided by paragraph (a) (4) (v) of this section, if such batch is packaged for dispensing such person shall submit in connection with his request, in the quantities hereinafter indicated, accurately representative samples of the following:

(a) The batch:

(1) For all tests except sterility: One immediate container for each 5,000 immediate containers in such batch, but in no case less than 13 (14 if it contains benzathine penicillin G) immediate containers.

Such samples shall be collected by taking single immediate containers at such intervals throughout the entire time of packaging the batch that the quantities packaged during the intervals are approximately equal.

(2) For sterility testing: 20 immediate containers collected at regular intervals throughout each filling operation when each container contains not less than 600,000 units or not less than 2.0 milliliters, or 40 immediate containers when each contains less than these amounts.

(b) The procaine penicillin used in making the batch; 3 packages containing approximately equal portions of not less than 0.5 gram, each packaged in accordance with the requirements of § 440.80a of this chapter.

(c) The crystalline penicillin used in making the batch; 3 packages containing approximately equal portions of not less than 250 milligrams, each packaged in accordance with the requirements of § 440.80a of this chapter.

(d) The benzathine penicillin G used in making the batch: 3 packages containing approximately equal portions of not less than 0.5 gram each, packaged in accordance with the requirements of 440.55a(a) (2) of this chapter.

(e) The crystalline penicillin O and the chloroprocaine penicillin O used in making the batch; 3 packages of each, containing approximately equal portions of not less than 300 milligrams each, packaged in accordance with the requirements of \S 440.80a(a)(2) of this chapter and \S 440.59a(a)(2) of this chapter.

(*f*) The dihydrostreptomycin and streptomycin used in making the batch; 6 packages of each salt containing approximately equal portions of not less than 0.5 gram, each packaged in accordance with the requirements of $\frac{444.70a(a)(2)}{2}$ of this chapter.

(g) In case of an initial request for certification, each other ingredient used in making the batch; one package of each containing approximately 5.0 grams.

(iv) If such batch is packaged for repacking such person shall submit with his request a sample consisting of the following:

(a) For all tests except sterility; 13
 (14, if it contains benzathine penicillin
 G) approximately equal portions of at least 2.0 grams.

(b) For sterility testing: 20 packages, each containing approximately equal portions of at least 1.0 gram. Each such portion shall be taken from a different part of such batch and each shall be packaged in a separate container and in accordance with the requirements of paragraph (b) of this section.

(v) No result referred to in paragraph (a) (4) (ii) (b), (c), (d), (e), (f) and (g) of this section, and no sample referred to in paragraph (a) (4) (iii) (b), (c), (d), (e) and (f) of this section, is required if such result or sample has been previously submitted.

(b) Tests and methods of assay— (1) Potency. Use as the sample for assay a representative aliquot of the suspension equivalent to one dose; or if it is a dry mixture of the drug, a representative aliquot of the drug equivalent to one does after it has been reconstituted as directed in the labeling.

(i) Pentcillin content. If it contains:
(a) Crystalline penicillin and dihydrostreptomycin-streptomycin sulfates.
Proceed as directed in § 540.250(b) (1)
(ii) if it is the dry powder or in § 540.-274d(b) (1) (i) if it is the solution; or

(b) Procaine penicillin and dihydrostreptomycin-streptomycin sulfates. Proceed as directed in \$540.250(b)(1)(i) if it is the dry powder or in \$540.274d(b)(1)(i) if it is the solution; or

(c) Benzathine penicillin G and dihydrostreptomycin - streptomycin sulfates. Proceed as directed in § 440.55a (b) (1) of this chapter, except that in the iodometric assay 1 drop of 1.2 N HCl is added to the blank immediately before the addition of the 0.01 N L; or

(d) Crystalline penicillin - procaine penicillin and dihydrostreptomycinstreptomycin sulfates. Proceed as directed in $\frac{436503}{40}$, (b), and (c) of this chapter, except that in the iodometric assay 1 drop of 1.2 N HCl is added to each blank immediately before the addition of the 0.01 N I₂; or

(e) Crystalline penicillin - benzathine penicillin G and dihydrostreptomycinstreptomycin sulfates. Proceed as directed in \$436.506(a), (b), (c), and (d) of this chapter, except that in the iodometric assay 1 drop of 1.2 N HCl is added to each blank immediately before the addition of the 0.01 N I₂; or

(f) Crystalline penicillin - procaine penicillin-benzathine penicillin G and dihydrostreptomycin-streptomycin sulfates. Proceed as directed in \S 436.507 (a) (1), (2), (3), and (4) of this chapter, except that in the iodometric assay 1 drop of 1.2 N HCl is added to each blank immediately before the addition of the 0.01 N L; or

(g) Crystalline penicillin O-chloroprocaine penicillin O and dihydrostreptomycin-streptomycin sulfates. Proceed as directed in § 436.503 (a), (b), (c), and (d) of this chapter, with the following exceptions:

(1) In the iodometric assay, 1 drop of 1.2 N HCl is added to the blank immediately before the addition of the 0.01 N I₂.

(2) The penicillin O working standard is used as the standard of comparison in the iodometric assay.

(3) In the colorimetric determination of chloroprocaine penicillin O, the standard curve is prepared by using a standard solution containing 31.04 milligrams of chloroprocaine hydrochloride in 1 liter of distilled water; or

(h) Procaine penicillin - benzathine penicillin G and dihydrostreptomycinstreptomycin sulfates. Proceed as directed in § 536.507(a) (.(1) and (2) of this chapter.

The total potency and the number of units of each salt of penicillin are satisfactory if the immediate containers contain not less than 85 percent of the number of units that they are represented to contain.

(ii) Combined potency of dihydrostreptomycin and streptomycin; content of streptomycin. Proceed as directed in § 544.211b(b) (1) and (2) of this chapter. Its combined potency of streptomycin and dihydrostreptomycin is satisfactory if it is not less than 90 percent of the number of milligrams that it is represented to contain. Its content of streptomycin is satisfactory if it contains not less than 45 percent and not more than 55 percent of the combined potency of streptomycin and dihydrostreptomycin.

(2) Sterility—(1) Penicillin and dihydrostreptomycin - streptomycin sulfate solution. Proceed as directed in § 436.20 of this chapter, using the method described in paragraph (e)(1) of that section.

(ii) Procaine penicillin in dihydrostreptomycin-streptomycin sulfate solution. Proceed as directed in § 436.20 of this chapter, using the method described in paragraph (e) (2) of that section, except use medium B in lieu of medium A.

(3) Toxicity. Proceed as directed in \S 540.250(b)(3), except if it contains benzathine penicillin G, proceed as directed in \S 440.55a(b)(3) of this chapter, using a test suspension containing a total penicillin activity of 4,000 units per milliliter.

(4) Pyrogens. Proceed as directed in § 540.250(b)(4), except if it contains benzathine penicillin G proceed as directed in § 440.55a(b)(3) of this chapter, using a test suspension containing a total penicillin activity of 4,000 units per milliliter.

(5) Moisture. Proceed as directed in § 440.80a(b) (5) (1) of this chapter, except if it contains procaine penicillin, chloroprocaine penicillin O, or benzathine penicillin G proceed as directed in § 440.74a(b) (5) of this chapter.

(6) pH. Proceed as directed in § 440.274b(b)(6) of this chapter.

§ 540.280 Sodium penicillin (penicillin sodium, penicillin sodium salt), calcium penicillin (penicillin calcium, penicillin calcium salt) crystalline penicillin (crystalline penicillin sodium, crystalline penicillin sodium salt, crystalline penicillin potassium, crystalline penicillin G sodium, crystalline penicillin G sodium salt, crystalline penicillin G potassium salt, crystalline penicillin O sodium, crystalline penicillin O sodium, crystalline penicillin O sodium, salt, crystalline penicillin O sodium, crystalline penicillin O sodium, crystalline penicillin O sodium, crystalline penicillin O sodium, salt, crystalline penicillin O sodium, salt, crystalline penicillin O sodium salt, crystalline penicillin O sodium salt, crystalline penicillin O stassium, crystalline penicillin O stassium, calt).

(a) Requirements for certification—
(1) The requirements for certification

FEDERAL REGISTER, VOL. 40, NO. 60-THURSDAY, MARCH 27, 1975

for sodium penicillin (penicillin sodium, penicillin sodium salt), calcium penicillin (penicillin calcium, penicillin calcium salt), crystalline penicillin (crystalline penicillin sodium, crystalline penicillin sodium salt, crystalline penicillin potassium, crystalline penicillin potassium crystalline penicillin G sodium. salt crystalline penicillin G sodium salt, crystalline penicillin G potassium, crystal-G potassium salt. line penicillin crystalline penicillin O sodium, crystalline penicillin O sodium salt, crystalline penicillin O potassium, crystalline penicillin O potassium salt) are described under § 440.30a of this chapter.

(2) When it is packaged for dispensing and it is intended solely for veterinary use: (1) Its label and labeling shall comply with all the requirements prescribed by § 440.80a(a) (3) of this chapter, except that in lieu of the statement "Caution: Federul law prohibits dispensing without prescription", each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the laity.

(ii) If it is intended for use in animals raised for food production, it shall be used in acco dance with paragraph (c) of this section.

(b) Tests and methods of assay. The tests and methods of assay for sodium penicillin (penicillin sodium, penicillin sodium salt), calcium penicillin (penicillin calcium, penicillin calcium salt), crystalline penicillin (crystalline penicillin sodium, crystalline penicillin sodium salt, crystalline penicillin potassium, crystalline penicillin potassium crystalline penicillin G sodium, salt, crystalline penicillin G sodium salt, crystalline penicillin G potassium, crystalline penicillin G potassium salt, crystalline penicillin O sodium, crystalline penicillin O sodium salt, crystalline penicillin O potassium, crystalline penicillin O potassium salt) are described under § 440.-80a of this chapter.

(c) Conditions of marketing—(1) Specifications. Complies with the requirements of paragraph (a) of this section.

(2) Sponsor. [Reserved]

(3) Special considerations. (i) The labeling shall bear the statement "Warning—The use of this drug must be discontinued for 5 days before treated animals are slaughtered for food".

(ii) If the drug is intended for use in animals producing milk for human consumption, the labeling shall also bear the statement "Milk that has been taken from animals during treatment and for _____ hours (_____ milkings) after the latest treatment must not be used for food", the blanks being filled with the figures 96 and 8 respectively. unless the sponsor of the drug has submitted the results of tests and assays demonstrating that residues of the drug in milk from treated animals persist for a shorter period of time and the shorter period is authorized by the Commissioner.

(iii) If the drug is intended for use in poultry, the labeling shall bear a statement that the drug is not to be used in birds producing eggs for human consumption. (4) Related tolerances. See § 556.510 of this chapter.

(5) Conditions of use. As an intramuscular or intravenous injection in foodproducing animals in an amount not to exceed 2,000 units per pound of body weight per day.

§ 540.281 Crystalline penicillin implantation and injectable dosage forms.

§ 540.281a Crystalline penieillin and epinephrine in oil.

(a) Requirements for certification— (1) The requirements for certification for crystalline penicillin and epinephrine in oil are described under § 440.280d of this chapter.

(2) When crystalline penicillin and epinephrine in oil is packaged for dispensing and intended solely for veterinary use, its label and labeling shall comply with all the requirements prescribed by § 440.280d(a)(3) of this chapter, except that in lieu of the statement "Caution: Federal law prohibits dispensing without prescription", each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the laity.

(b) Tests and methods of assay. The tests and methods of assay for crystalline penicillin and epinephrine in oil are described under § 440.280d of this chapter.

§ 540.281b Buffered erystalline penicillin.

(a) Requirements for certification. The requirements for certification for buffered crystalline penicillin are described under § 440.81 of this chapter.

(b) Tests and methods of assay. The tests and methods of assay for buffered crystalline penicillin are described under \$440.81 of this chapter.

Subpart C—Ophthalmic and Topical Dosage Forms

§ 540.380 Penicillin opithalmic and topical dosage forms.

§ 540.380a Penicillin ointment.

(a) Requirements for certification— (1) Standards of identity, strength, quality, and purity. Penicillin ointment, is calcium penicillin, crystalline penicillin, procaine penicillin, or 1-ephenamine penicillin G in a suitable and harmless ointment base, with or without a suitable anesthetic. If it is intended solely for topical veterinary use and not for udder instillation in dairy animals and is conspicuously so labeled, it may contain nitrofurazone. If it is intended for ophthalmic use, it contains crystalline penicillin G and it is sterile. Its moisture content is not more than 1.0 percent. Its potency is not less than 250 units per gram. The calcium penicillin or crystalline penicillin used conforms to the requirements of § 440.80a (a) (1) of this chapter except the limitation on penicillin K content and except § 440.80a(a)(1) (i), (ii), (iii), and (iv) of this chapter, but its potency is not less than 300 units per milligram. The crystalline penicillin G used in making penicillin ophthalmic ointment conforms

to the requirements of $\frac{1}{4}40.80a(a)(1)$ of this chapter except the limitation on penicillin K content and except $\frac{1}{4}40.80a(a)(1)(iv)$ of this chapter. The procaine penicillin used conforms to the requirements of $\frac{1}{4}40.74a(a)(1)$ of this chapter, except paragraphs (a)(1)(ii). The *I*-ephenamine penicillin G used conforms to the requirements of $\frac{1}{4}40.65a(a)(1)$ except paragraph (a)(1)(ii), (iii), and (iv) of that section. Each other substance used, if its name is recognized in the U.S.P. or N.F., conforms to the standards prescribed therefor by such official compendium.

(2) Packaging. Penicillin ointment. shall be packaged in collapsibel tubes, which shall be well-closed containers as defined by the U.S.P. and shall not be larger than the $\frac{1}{2}$ -ounce size if such ointment is represented for ophthalmic use and in no case larger than the 2-ounce size. The composition of the immediate container shall be such as will not cause any change in the strength, quality, or purity of the contents beyond any limit therefor in applicable standards, except that minor changes so caused that are normal and unavoidable in good packaging, storage, and distribution practice shall be disregarded.

(3) Labeling. (i) In addition to the labeling requirements prescribed by § 201.105 of this chapter, each package shall bear on its label or labeling, as hereinafter indicated, the following:

(a) An expiration date that conforms to the requirements prescribed by § 432.5(a) (3) of this chapter.

(b) On the outside wrapper or container, the statement "Store in refrigerator not above 15° C. (59° F.)" or "Store below 15° C. (59° F.)", unless the person who requests certification has submitted to the Commissioner results of tests and assays showing that such drug as prepared by him complies with the standards prescribed by naragraph (a) (1) of this section after having been stored at room temperature: but in no case shall such statement be required if it is labeled with an expiration date that is 9 months after the month during which the batch was certified.

(ii) In lieu of the statement "Caution: Federal law restricts this drug to use by or on the order of a licensed veterinarian." each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the latty.

of the drug by the laity. (4) Requests for certification; samples. In addition to complying with the requirements of § 514.50 of this chapter, each such request shall contain:

(i) Results of tests and assays on:

(a) The penicillin used in making the batch for potency, moisture, pH, for crystallinity if it is a crystalline salt of penicillin, for heat stability if it is crystalline penicillin or *l*-ephenamine penicillin G. for the penicillin G content if it is penicillin G, for the specific rotation if it is *l*-ephenamine penicillin G, and for toxicity if the ointment is intended for ophthalmic use.

(b) The batch for potency and moisture and for sterility if the ointment is intended for ophthalmic use.

(ii) Samples required:

(a) The penicillin used in making the batch: Five packages, or in the case of crystalline penicillin, 10 packages, each containing approximately 60 milligrams if it is not procaine penicillin, and approximately 300 milligrams if it is procaine penicillin, packaged in accordance with the requirements of \S 440.74a(a) (2) of this chapter.

(b) The batch:

 For all tests except sterility: A minimum of five immediate containers.
 For sterility testing: 20 immediate containers, collected at regular intervals throughout each filling operation.

(b) Tests and methods of assay—
(1) Potency. Proceed as directed in § 440.80a(b)(1) of this chapter, except paragraph (ix) of that section, and in lieu of the directions in § 440.80a(b)(1)
(iv) of this chapter, prepare the sample by one of the following techniques:

(i) Extraction. Place a representative portion of the sample (usually approximately 1 gram, accurately weighed) or the entire contents of a single-dose container in a separatory funnel containing 50 milliliters of peroxide-free ether. If the sample consists of substantially more than 1 gram, use 100 milliliters of peroxide-free ether. Shake the sample and ether until homogeneous. Add 25 milliliters of 1-percent phosphate buffer, pH 6.0, and shake. If the sample consists of substantially more than 1 gram, use 50 milliliters of buffer. Allow the layers to separate. Remove the buffer layer and repeat the extraction with new portions of buffer at least three times and any additional times necessary to ensure complete extraction of the antibiotic. Combine the extractives and make the proper estimated dilutions with buffer.

(ii) Blending. Place an accurately weighed representative portion of the sample (usually approximately 1 gram). or the entire contents of a single-dose container, in a blending jar containing 1.0 milliliter of polysorbate 80 and sufficient 1-percent phosphate buffer, pH 6.0, to give a final volume of 200 milliliters. If the sample consists of substantially more than 1 gram, use sufficient buffer to give a final volume of 500 milliliters. Using a high-speed blender, blend the mixture for 2 minutes and then make the proper estimated dilutions with buffer. Its content of penicillin is satisfactory if it contains not less than 85 percent of the number of units that it is represented to contain.

(2) Moisture. Proceed as directed in § 436.500(c) of this chapter, using a weighed sample of approximately 1 gram dissolved in 10 milliliters of a mixture of equal parts of dry chloroform and carbon tetrachloride, but in lieu of calculating the milliliters of Karl Fischer reagent equivalent to 10 milliliters of chloroform, determine the milliliters of the mixture of chloroform and carbon tetrachloride.

(3) Sterility. If the ointment is intended for ophthalmic use, proceed as directed in § 436.20 of this chapter, using the method described in paragraph (e) (3) of that section.

(Secs. 409, 507, 512, 59 Stat. 463, as amended, 72 Stat. 1785-1788, as amended, 82 Stat. 343-351; 21 U.S.C. 348, 357, 360b)

§ 540.380b Proraine penicillin-neomycin-polymyxin in oil; procaine penicillin-neomycin-polymyxin ointment.

(a) Requirements for certification-(1) Standards of identity, strength, quality, and purity. Procaine penicillinneomycin-polymyxin in oil is a suspension of procaine penicillin neomycin and polymyxin in refined peonut oil or sesame oil, with or without the addition of one or more suitable and harmless dispersing and suspending agents. Procaine penicillin-neomycin-polymyxin ointment is procaine penicillin, neomycin, and polymyxin in a suitable and harmless ointment base. Each of the drugs may contain a suitable anesthetic, a suitable and harmless preservative, a suitable and harmless salt of cobalt, one or more suitable sulfonamides, and cortisone or a suitable derivative of cortisone. The moisture content of each drug is not more than 1.0 percent. Each drug contains not less than 25,000 units of procaine penicillin, not less than 17.5 milligrams of neomycin, and not less than 5,-000 units of polymyxin per milliliter or per gram. The procaine penicillin used conforms to the requirements of § 440.74a (a)(1) of this chapter, except paragraph (a) (1) (ii), (iii), and (iv) of that section. The neomycin used conforms to the standards prescribed by § 444.42a(a) (1) (i), (v), and (vi) of this chapter. The polymyxin used conforms to the requirements of § 444.170a(a)(1) of this chapter, except the standard for toxicity. Each other substance used if its name is recognized in the U.S.P. or N.F. conforms to the standards prescribed therefor by such official compendium.

(2) Packaging: labeling; request for certification, samples. Each drug conforms to all requirements and procedures prescribed for penticillin ointment veterinary, by \S 540.380a(a)(2)(b) (except that procaine penicillin-neomycinpolymyxin in oil, veterinary, may be packaged in plastic tubes), (a)(3) and (4), except that:

(i) In addition to the labeling prescribed for penicillin ointment, veterinary, by § 540.380a(a) (3), if they contain one or more of the active ingredients specified in paragraph (a) of this section, each package shall bear on the outside wrapper or container and the immediate container, after the name "procaine penicillin - neomycin - polymyxin in oil, veterinary" or "procaine penicillin - neomycin - polymyxin ointment, veterinary", wherever it appears, the words "with " the blank being filled in with the established name of each such other ingredient, in juxtaposition with such name.

(ii) In addition to complying with the requirements of \S 540.380a(a)(4), a person who requests certification of a batch

shall submit with his request a statement showing the batch mark and (unless they were previously submitted) the results and the dates of the latest tests and assays of the neomycin (for potency, moisture, and pH) and polymyxin (for po-tency) used in making the batch; the number of units of penicillin; the number of milligrams of neomycin, and the number of units of polymyxin per milliliter or per gram. He shall also submit in connection with his requests a sample consisting of five packages each of the neomycin and polymyxin used in making the batch, each package containing approximately equal portions of not less than 0.5 gram.

(b) Tests and methods of assay—(1) Potency—(i) Penicillin content. Proceed as directed in §540.380a(b)(1). Its content of penicillin is satisfactory if it contains not less than 85 percent of the number of units per milliliter or per gram that it is represented to contain.

(ii) Neomycin content. Proceed as directed in § 448.510d(b)(1)(ii) of this chapter, except that sufficient penicillinase is added to the sample under test to inactivate the penicillin. Its content of neomycin is satisfactory if it contains not less than 85 percent of the number of milligrams per milliliter or per gram that it is represented to contain.

(iii) Polumuxin content. Proceed as directed in § 436.509(a)(4) of this chapter, except calculate from the quantity of neomycin found (using the method prescribed in paragraph(b)(1)(ii) of this section) the quantity of neomycin that would be present when the sample is diluted to contain 10 units of polymyxin (labeled potency) per milliliter, and prepare the polymyxin standard curve by adding the calculated quantity of neomycin to each concentration of polymyxin used for the curve. Use the standard curve to calculate the polymyxin content of the sample. Its content of polymyxin is satisfactory if it contains not less than 85 percent of the number of units per milliliter or gram that it is represented to contain.

(2) Moisture. Proceed as directed in § 540.380a(b)(2).

(Secs. 403, 507, 512, 59 Stat. 463, as amended, 72 Stat. 1785-1788, 82 Stat. 343-351; 21 U.S.C. 348, 357, 360b)

Subparts D-G [Reserved]

Subpart H-Intramammary Dosage Forms

§ 540.814 Benzathine cloxacillin for intramammary infusion.

(a) Requirements for certification— (1) Standards of identity, strength, quality, and purity. Benzathine cloxacillin suspension is benzathine cloxacillin in a suitable and harmless oil base. It may contain one or more suitable and harmless preservatives, antioxidants, complexing and suspending agents. Each dose contains benzathine cloxacillin equivalent to 500 milligrams of cloxacillin. Its potency is satisfactory if it is not less than 90 percent and not more than 120 percent of the number of milligrams of cloxacillin that it is represented to contain. Its moisture content is not more than 1.0 percent. The benzathine cloxacillin used conforms to the requirements of \$ 540.114.

(2) Labeling. It shall be labeled in accordance with the requirements of paragraph (c) of this section and § 510.-55 of this chapter.

(3) Request for certification; samples. In addition to complying with the requirements of § 514.50 of this chapter, each such request shall contain:

 (i) The results of tests and assays on:
 (a) The benzathine cloxacillin used in making the batch for potency, safety, moisture, pH, identity, and crystallinity.
 (b) The batch for potency and mols-

(ii) Samples required:

(a) The benzathine cloxacillin used in making the batch: 10 packages, each containing approximately 300 milligrams.

(b) The batch: A minimum of 5 immediate containers.

(b) Tests and methods of assay—(1) Potency. Proceed as directed for cloxacillin in § 436.105 of this chapter using the sodium cloxacillin working standard as the standard of comparison and preparing the sample for assay as follows: Expel the contents of the syringe into a high speed glass blender jar containing sufficient methanol to give a final volume of 500 milliliters. Blend for 3-5 minutes. Immediately dilute an aliquot of this stock solution with solution 1 to the reference concentration of 5.0 micrograms of cloxacillin per milliliter.

(2) Moisture. Proceed as directed in § 436.201 of this chapter.

(c) Conditions of marketing—(1) Specifications. The drug contains benzathine cloxacillin equivalent to 500 milligrams cloxacillin in each dose, and conforms to the certification requirements of paragraph (a) of this section.

(2) Sponsor. (i) See code No. 000015 in § 510.600(c) of this chapter for conditions of use as in paragraph (c) (3) (i) of this section.

(ii) See code No. 000029 in § 510.600 (c) of this chapter, approval for use as in paragraph (c) (3) (ii) of this section.

(3) Conditions of use. (i) (a) The drug is used for treatment of mastitis caused by Staphylococcus aureus and Streptococcus agalactiae including penicillin resistant strains in dairy cows during the dry period.

(b) It is administered aseptically into each infected quarter immediately after last milking or early in dry period.

(c) For use in dry cows only.

(d) Not to be used within 30 days of calving.

(e) Animals infused with this product must not be slaughtered for food use for 30 days after the latest infusion.

(f) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

(ii) (a) The drug is used for treatment and prophylaxis of bovine mastitis in nonlactating cows due to Streptococcus agalactiae and Staphylococcus aureus.
(b) It is administered in each infected quarter immediately after last milking. (c) For use in dry cows only.

(d) Not to be used within 4 weeks (28 days) of calving.

(e) Animals infused with this product must not be slaughtered for food use for 4 weeks (28 days) after the latest infusion.

(f) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 540.814a Sterile benzathine cloxacillin for intramammary infusion.

(a) Requirements for certification-(1) Standards of identity, strength, quality, and purity. Sterile benzathine cloxacillin suspension veterinary is sterile benzathine cloxacillin in a suitable and harmless oil base. It may contain one or more suitable and harmless preservatives, antioxidants, complexing and suspending agents. Each dose contains benzathine cloxacillin equivalent to 500 milligrams of cloxacillin. Its potency is satisfactory if it is not less than 90 percent and not more than 120 percent of the number of milligrams of cloxacillin that it is represented to contain. It is sterile. Its moisture content is not more than 1.0 percent. The benzathine cloxacillin used conforms to the requirements of § 540.114a.

(2) Labeling. It shall be labeled in accordance with the requirements of paragraph (c) of this section and § 510.-55 of this chapter.

(3) Request for certification; samples. In addition to complying with the re-quirements of § 514.50 of this chapter, each such request shall contain:

(i) The results of tests and assays on: (a) The benzathine cloxacillin used in making the batch for potency, safety,

moisture, pH, identity, sterility and crystallinity;

(b) The batch for potency, sterility. and moisture.

(ii) Samples required:

(a) The benzathine cloxacillin used in making the batch: 10 packages, each containing approximately 300 milligrams.

(b) The batch:

(1) For all tests except sterility: A minimum of 5 immediate containers. (2) For sterility testing: 20 immedi-

ate containers, collected at regular intervals throughout each filling operation.

(b) Tests and methods of assay-(1) Potency. Proceed as directed for cloxacillin in § 436.105 of this chapter using the sodium cloxacillin working standard as the standard of comparison and preparing the sample for assay as follows: Expel the contents of the syringe into a high speed glass blender jar containing sufficient methanol to give a final volume of 500 milliliters. Blend for 3-5 minutes. Immediately dilute an aliquot of the stock solution with solution 1 to the reference concentration of 5.0 micrograms of cloxacillin per milliliter.

(2) Sterility. Proceed in accordance with § 436.20 of this chapter using the method described in paragraph (e)(2) of that section, except use medium C in lieu of medium A and medium F in lieu

of medium E. During the period of incubation, shake the tubes at least once daily.

Moisture. Proceed as directed in (3)§ 436.201 of this chapter.

(c) Conditions of marketing-(1) Specifications. The drug is sterile and contains benzathine cloxacillin equivalent to 500 milligrams cloxacillin in each 6 milliliters of peanut oil vehicle, and conforms to the certification requirements of paragraph (a) of this section.

(2) Sponsor. See No. 000003 in § 510.-600(c) of this chapter.

(3) Conditions of use. (i) The drug is used for treatment of mastitis caused by Staphylococcus aureus and Streptococcus agalactiae in dairy cows at the time of drying-off of the cow.

(ii) It is administered aseptically at the rate of 6 milliliters per infected quarter immediately after last milking at the time of drying-off of the cow.

(iii) For use in dry cows only.

(iv) Not to be used within 30 days of calving.

(v) Milk taken from treated cows prior to 72 hours (6 milkings) after calving must not be used for human food.

(vi) Animals infused with this product the time of infusion until 72 hours after must not be slaughtered for food from calving.

(vii) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 540.829 Potassium hetacillin for intramammary infusion.

(a) Requirements for certification-(1) Standards of identity, strength, quality and purity. Potassium hetacillin for intramammary infusion contains potassium hetacillin in a menstruum of refined peanut oil with a suitable and harmless dispersing agent. It contains in each 10 milliliter syringe an amount of potassium hetacillin equivalent to 62.5 milligrams of ampicillin. Its potency is satisfactory if it contains not less than 90 percent and not more than 120 percent of the number of milligrams of ampicillin that it is represented to contain. It gives a positive identity test for hetacillin. Its moisture content is not more than 1.0 percent. Its pH is not less than 7.0 and not more than 8.0. The potassium hetacillin used conforms to the requirements of § 440.29 of this chapter.

(2) Labeling. It shall be labeled in accordance with the requirements of paragraph (c) of this section and § 510.-55 of this chapter.

(3) Requests for certification; samples. In addition to complying with the re-quirements of § 514.50 of this chapter each such request shall contain:

(i) Results of tests and assays on:

(a) The potassium hetacillin used in making the batch for potency, safety, moisture, pH, potassium hetacillin content, identity, and crystallinity.

(b) The batch for potency, moisture, pH, and identity.

(ii) Samples required:

(a) The potassium hetacillin used in making the batch, 10 packages, each containing approximately 300 milligrams.

(b) The batch: A minimum of 8 immediate containers.

(b) Tests and method of assay.-Potency. Proceed as directed for ampicillin in § 436.105 of this chapter using the ampicillin working standard as the standard of comparison and preparing the sample for assays as follows: Expel the syringe contents into a high speed glass blending jar containing 1 milliliter of polysorbate 80 and sufficient 0.1M potassium phosphate buffer, pH 8.0 (solution 3) to give a stock solution of convenient concentration. Blend for 3 to 5 minutes. Further dilute an aliquot of the stock solution with solution 3 to the reference concentration of 0.1 microgram of ampicillin per milliliter (estimated).

(2) Moisture. Proceed as directed in § 436.201 of this chapter.

(3) pH. Proceed as directed in § 436.-202 of this chapter, preparing the sample for assay as follows: Transfer the contents of the well-shaken 10-milliliter syringe into a large centrifuge tube, add 20.0 milliliters of benzene, shake vigorously for 3 minutes and centrifuge at medium speed for 5 minutes. Carefully decant the benzene without disturbing the precipitate. Reconstitute the residue with 10.0 milliliters of carbon dioxidefree water.

(4) Hetacillin identity. Proceed as directed in § 436.305 of this chapter preparing the sample solution as follows: Place 1.0 milliliter of the well-shaken sample into a 50 milliliter volumetric flask. Brink to volume with a 4:1 solution of acetone and 0.1N hydrochloric acid.

(c) Conditions of marketing-(1) Specifications. The drug is in an oil suspension and conforms to the certification requirements of paragraph (a) of this section.

(2) Sponsor. See No. 000015 in § 510.-600(c) of this chapter.

(3) Conditions of use. (1) The drug is used for the treatment of acute, chronic, or subclinical bovine mastitis in lactating cows caused by susceptible strains of Streptococcus agalactiae, Streptococcus dysgalactiae, Staphylococcus aureus, and Escherichia coli.

(ii) Infuse 10 milliliters (potassium hetacillin equivalent to 62.5 milligrams ampicillin activity) into each infected quarter. Repeat at 24-hour intervals until a maximum of three treatments has been given. If definite improvement is not noted within 48 hours after treatment, the causal organism should be further investigated.

(iii) Milk that has been taken from animals during treatment and for 72 hours (6 milkings) after the latest treatment must not be used for food. Treated animals must not be slaughtered for food until 10 days after the latest treatment.

(iv) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 540.874 Procaine penicillin G intra-mammary dosage forms.

§ 540.874a Procaine penicillin G in oil.

(a) Requirements for certification. The requirements for certification for procaine penicillin G in oil are described under § 540.274c.

(b) Tests and methods of assay. The tests and methods of assay for procaine penicillin G in oil are described under § 540.274c.

(c) Conditions of marketing—(1) Specifications. Each 10 milliliters of the drug contains 100,000 units of procaine penicillin G. The drug complies with the requirements of § 540.274c(a).

(2) Sponsor. See No. 010515 in § 510. 600(c) of this chapter.

(3) Conditions of use. (i) It is used for the treatment of bovine mastitis in lactating cattle (or cows) only.

(ii) Ten milliliters of the drug is administered by intramammary infusion in each infected quarter. Treatment may be repeated at 12-hour intervals up to a total of 3 doses, as indicated by the clinical response:

(iii) Milk that has been taken from animals during treatment and for 60 hours (5 milkings) after the latest treatment must not be used for food.

(iv) Animals should not be slaughtered for food during treatment or within 3 days after the last treatment.

§ 540.874b Procaine penicillin G-sodium novobiocin in oil.

(a) Requirements for certification-Standards of identity, strength, (1) quality and purity. Procaine penicillin G-sodium novobiocin in oil is a suspension of procaine penicillin G and sodium novobiocin in refined peanut oil, with or without one or more suitable and harmless dispersants, suspending agents and preservatives and with or without the addition of a gelling agent. It contains in each milliliter 10,000 units of procaine penicillin G and 10 mg of novobiocin. Its procaine penicillin G content is satisfactory if it contains not less than 90 percent and not more than 125 percent of the number of units of penicillin G it is represented to contain. Its novobiocin content is satisfactory if it is not less than 90 percent and not more than 125 percent of the number of milligrams of novobiocin it is represented to contain. The drug is intended for use by udder instillation and each single dose as recommended in its labeling contains not more than 100,000 units of penicillin G. Its moisture content is not more than 1 percent. The procaine penicillin G used conforms to the requirement of § 440.-74a(a)(1) of this chapter, except paragraph (a) (1) (ii), (iii), and (iv) of that section. The sodium novobiocin used conforms to the requirements of § 455.51 of this chapter, except paragraph (a) (1) (ii).

(2) Labeling. It shall be labeled in accordance with the requirements of § 510.55 of this chapter.

(3) Requests for certification; samples. In addition to complying with the requirements of § 514.50 of this chapter, each such request shall contain;

 The results of tests and assavs on:
 (a) The procaine penicillin G used in making the batch for potency, moisture, pH, crystallinity, and procaine penicillin G content.

(b) The sodium novobiocin used in making the batch for potency, loss on

drying, pH, residue on ignition, specific rotation, identity, and crystallinity. (c) The batch for potency and mois-

(c) The batch for potency and moisture.

(ii) Samples required:

(a) The procaine penicillin used in making the batch: 10 packages, each containing not less than 300 milligrams.

(b) The sodium novobiocin used in making the batch, 6 packages, each containing approximately 600 ml.

taining approximately 600 ml. (c) The batch: A minimum of 8 immediate containers.

(b) Tests and methods of assay-(1) Potency-(i) Penicillin content. Proceed as directed in § 436.105 using the novobiocin-resistant strain of Staphylococcus aureus (ATCC 12692),1 preparing the sample for assay as follows: Place the equivalent of one dose of the sample into a high-speed glass blender jar with 1 milliliter of polysorbate 80 and sufficient 1 percent potassium phosphate buffer, pH 6.0 (solution 1) to give a stock solution of convenient concentration. Blend 3 to 5 minutes. Further dilute an aliquot of the stock solution with solution 1 to the reference concentration of 1 penicillin milliliter unit of per (estimated)

(ii) Novobiocin content. Proceed as directed in \$436.105, preparing the sample for assay as follows: Place the equivalent of one dose of the sample into a high-speed glass blender jar with 1 ml of polysorbate 80 and sufficient 0.1M potassium phosphate buffer, pH 8.0 (solution 3) to give a stock solution of convenient concentration. Blend 3 to 5 minutes. To an aliquot of the stock solution, add 0.5 ml of penicillinase solution. Further dilute the aliquot of stock solution with 10 percent potassium phosphate buffer, pH 6.0 (solution 6) to the reference concentration of 0.5 microgram of novobiocin per milliliter (estimated). Allow to stand for one-half hour at 37° C. before filling the cylinders on the plates.

(2) Moisture. Proceed as directed in § 436.201 of this chapter.

§ 540.874c Procaine penicillin G-neomycin in oil.

(a) Requirements for certification. Procaine penicillin G-neomycin in oil conforms to all requirements and is subject to all procedures prescribed by § 440.274 for procaine penicillin G in oil, except that:

(1) It contains neomycin sulfate. The neomycin used conforms to the standards prescribed by § 444.42a(a)(1)(i), (v) and (vi) of this chapter.

(2) It may contain cortisone or a suitable derivative of cortisone and/or one suitable sulfonamide.

(3) In addition to the labeling requirements prescribed by § 440.274a(a)
(3) of this chapter, each package shall bear on the outside wrapper or container and the immediate container the statement "For udder instillation of cattle only." If it contains cortisone or a derivative of cortisone and/or a sulfonamide,

¹ Available from: American Type Culture Collection, 12301 Parklawn Drive, Rockville, MD 20852. each package shall bear on its label and labeling, after the name "procaine penicillin G-neomycin in oil," wherever it appears, the words "with _____," the blank being filled in with the established names of such other ingredients, in juxtaposition with such name.

(4) In addition to complying with the requirements of § 440.274a(a)(4) of this chapter, a person who requests certification of a batch shall submit with his request a statement showing the batch mark and (unless it was previously submitted) the results and the date of the latest tests and assays of the neomycin used in making the batch for potency, moisture, and pH; and the number of units of procaine penicillin G and the number of milligrams of neomycin in each gram or milliliter of the batch. He shall also submit in connection with his request a sample consisting of not less than 5 immediate containers of the batch and (unless it was previously submitted) a sample consisting of 5 packages containing approximately equal portions of not less than 0.5 gram each of the neomycin used in making the batch.

(b) Tests and methods of assay—(1) Potency—(i) Total penicillin content; crystalline penicillin content; procaine penicillin content. Proceed as directed in § 536.501(a) (1), (2), and (3) of this chapter.

(ii) Neomycin content. Prepare the sample as directed in \$540.380a(b)(1), except use 0.10 M phosphate buffer, pH 8.0, and add sufficient penicillinase to inactivate the penicillin present. Proceed as directed in \$436.517(b)(1) of this chapter. Its content of neomycin is satisfactory if it contains not less than 85 percent of the number of milligrams that it is represented to contain.

(2) Moisture. Proceed as directed in § 540.380a(b)(2).

(Secs. 409, 507, 512, 59 Stat. 463, as amended, 72 Stat. 1785-1788, as amended, 82 Stat. 343-351; 21 U.S.C. 348, 357, 360b)

§ 540.874d Procaine penicillin and streptomycin in oil; procaine penicillin and dihydrostreptomycin in oil.

(a) Requirements for certification. The requirements for certification for procaine penicillin and streptomycin in oil; procaine penicillin and dihydrostreptomycin in oil are described under § 540.274e.

(b) Tests and methods of assay. The tests and methods of assay for procaine penicillin and streptomycin in oil; procaine penicillin and dihydrostreptomycin in oil are described under § 540.274e.

§ 540.874e Procaine penicillin and dihydrostreptomycin in oil.

(a) Requirements for certification. The requirements for certification for procaine penicillin and dihydrostreptomycin in oil are described under § 540.274e.

(b) Tests and methods of assay. The tests and methods of assay for procaine penicillin and dihydrostreptomycin in oil are described under § 540.274e.

(c) Conditions of marketing—(1) Specifications. Each 10 milliliter disposable syringe contains 1,000,000 units of

(2) Sponsor. See No. 011538 in § 510. 600(c) of this chapter.

(3) Conditions of use. (i) For intramammary use to reduce the frequency of existing infection and to prevent new infections with Staphylococcus aureus in dry cows.

(ii) The drug is administered at the last milking prior to drying off. The drug is infused, 1 syringe into each quarter.

(iii) Not to be used within 6 weeks of freshening. Not for use in lactating cows. Milk taken from animals within 96 hours (8 milkings) after calving must not be used for feed. Animals infused with this drug must not be slaughtered for food within 60 days from the time of infusion nor within 96 hours after calving.

(iv) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 540.874f Procaine penicillin G-novobiocin for intramammary infusion.

(a) Requirements for certification-(1) Standards of identity, strength, quality, and purity. Procaine penicillin Gnovobiocin for intramammary infusion is a suspension of procaine penicillin G and sodium novobiocin in refined vegetable oil with a suitable and harmless suspending agent and preservative. It contains in each 10-milliliter dose 100,-000 units of procaine penicillin G and 150 milligrams of sodium novobiocin. Its potency is satisfactory if it is not less than 90 percent and not more than 125 percent of the number of units of penicillin or milligrams of novobiocin that it is represented to contain. Its moisture content is not more than 1.0 percent. The procaine penicillin G used conforms to the requirements of § 440.74a of this chapter, except sterility and pyrogens, and the novobiocin used conforms to the requirements of § 455.51 of this chapter.

(2) Labeling. It shall be labeled in accordance with the requirements of paragraph (c) of this section and § 510.55 of this chapter.

(3) Requests for certification; samples. In addition to complying with the requirements of § 514.50 of this chapter, each such request shall contain:

(i) Results of tests and assays on:

(a) The procaine penicillin G used in making the batch for potency percent G content, safety, moisture, pH, and crystallinity.

(b) The sodium novobiocin used in making the batch for potency, safety, loss on drying, pH, specific rotation, identity, and crystallinity.

(c) The batch for potency and moisture.

(ii) Samples required:

(a) The procaine penicillin G used in making the batch: 10 packages, each containing approximately 300 milligrams.

(b) The sodium novobiocin used in making the batch: 10 packages, each containing approximately 300 milligrams.

(c) The batch: A minimum of 5 immediate containers.

(b) Tests and methods of assay—(1) Potency. Proceed as directed in § 436.105 of this chapter using test organism 0 in lieu of A to assay for penicillin content, preparing the samples for assay as follows:

(i) Penicillin content. Expel the syringe contents into a high speed glass blender jar containing 1 milliliter of polysorbate 80 and sufficient 1 percent potassium phosphate buffer, pH 6.0 (solution 1) to give a final volume of 500 milliliters. Blend for 3 to 5 minutes. Further dilute an aliquot of this stock solution with solution 1 to the reference concentration of 1 unit of penicillin per milliliter (estimated).

(ii) Novobiocin content. Expel the syringe contends into a high speed glass blender jar containing 1 milliliter of polysorbate 80 and sufficient 0.1M potassium phosphate buffer, pH 8.0 (solution 3) to give a final volume of 500 milliliters: Blend for 3 to 5 minutes. To an aliquot of this stock solution, add sufficient penicillinase to inactivate the penicillin; further dilute with 10 percent potassium phosphate buffer, pH 6.0 (solution 6) to the reference concentration of 0.5 microgram of novobiocin per milliliter (estimated). Allow to stand for 1/2 hour at 37° C before filling the cylinders on the plates.

(2) Moisture. Proceed as directed in § 436.201 of this chapter.

(c) Conditions of marketing—(1) Specifications. The drug contains a suspension of procaine penicillin G, 100,000 units, and novobiccin sodium, equivalent to 150 milligrams of novobiccin, in 10 milliliters of peanut oil vehicle, and conforms to the certification requirements of paragraph (a) of this section.

(2) Sponsor. See No. 000009 in § 510.-600(c) of this chapter.

(3) Conditions of use. (i) Use for the treatment of mastitis in lactating cows caused by susceptible strains of Staphylococcus aureus and Streptococcus agalactiae.

(ii) Infuse 10 milliliters in each infected quarter after milking. Repeat once after 24 hours.

(iii) For udder instillation in lactating cattle only.

(iv) Do not milk for at least 6 hours after treatment; thereafter, milk at regular intervals.

(v) Milk taken from treated animals within 72 hours (6 milkings) after the latest treatment must not be used for food.

(vi) Treated animals must not be slaughtered for food for 15 days following the latest treatment.

(vii) If redness, swelling, or abnormal milk persists, discontinue use and consult a veterinarian.

§ 540.881 Crystalline penicillin-streptomycin-polymyxin-oxytetracyclinecarbomycin powder; crystalline penicillin-dihydrostreptomycin - polymyxin-oxytetracycline-carbomycin pow-

der.

(a) Requirements for certification-(1) Standards of identity, strength, quality, and purity. Crystalline penicillin-streptomycin-polymyxin-oxytetracycline-carbomycin powder and crystalline penicillin - dihydrostreptomycin - polymyxin - oxytetracycline - carbomycin powder are a mixture of crystalline penicillin, streptomycin or dihydrostreptomycin, polymyxin, crystalline oxytetracycline or crystalline oxytetracycline hydrochloride or a combination of these drugs, and crystalline carbomycin, with one or more suitable and harmless diluents. Each immediate container of powder contains not more than 100,000 units of penicillin, not less than 200 milligrams of streptomycin or dihydrostreptomycin, not less than 150,000 units of polymyxin, not less than 425 milligrams of oxytetracycline or oxytetracycline hydrochloride or a combination of these drugs, and not less than 100 milligrams of carbomycin. Its moisture content is not more than 6.0 percent. The crystalline penicillin used conforms to the standards prescribed therefor by § 440.80a(a) of this chapter, except paragraphs (a)(1) (ii), (iii), (iv), and (v) of that section. The streptomycin used conforms to the standards prescribed therefor by § 444.70a(a)(1), except paragraph (a) (1) (ii), (iii), (iv), and (v) of that section. The dihydrostreptomycin used conforms to the standards prescribed therefor by § 444.-101a(a) of this chapter, except the standards for sterility, toxicity, pyrogens, and histamine. The polymyxin B used conforms to the standards prescribed therefor by § 444.170a(a) of this chapter, except the standard for toxicity. The oxytetracycline used is produced by the growth of Streptomyces Rimosus. The crystalline oxytetracycline base has a potency of not less than 900 micrograms per milliliter on the anhydrous basis, has a moisture content of not more than 7.5 percent, and a pH of from 5.5 to 7.5. The crystalline oxytetracycline hydrochloride has a potency of not less than 835 micrograms per milligram, a moisture content of not more than 1.5 percent, and a pH of from 2.3 to 2.9. The crystalline carbomycin used is produced by the growth of Streptomyces halstedil, has a potency of not less than 750 μ g. per milligram, and has a moisture content of not more than 5.0 percent and a pH of from 5.0 to 8.0. Each other ingredient used, if its name is recognized in the U.S.P. or N.F., conforms to the standards prescribed therefor by such official compendium.

(2) Packaging. In all cases the immediate containers shall be tight containers as defined by the U.S.P. The composition of the immediate containers shall be such as will not cause any

change in the strength, quality, or purity of the contents beyond any limit therefor in applicable standards, except that minor changes so caused that are normal and unavoidable in good packaging, storage, and distribution practice shall be disregarded.

(3) Labeling. Each package shall bear on its label or labeling, as hereinafter indicated, the following:

(i) On the outside wrapper or container and the immediate container:

(a) The batch mark.

(b) The number of units of penicillin; the number of milligrams of streptomycin or dihydrostreptomycin; the number of units of polymyxin; the number of milligrams of oxytetracycline, oxytetracycline hydrochloride, or the number of milligrams of each such drug where a combination of these two drugs is used; and the number of milligrams of carbomycin, in each gram of the batch.

(c) The statement "For udder instillation of cattle only."

(d) The statement "Expiration date ", the blanks being filled in with the date that is 24 months after the month during which the batch was certified: Provided, however, That such expiration date may be omitted from the immediate container if it contains a single dose and it is packaged in an individual wrapper or container.

(e) On the circular or other labeling within or attached to the package, adequate directions and warnings for the veterinary use of such drug by the laity. Such circular or other labeling may also bear a statement that a brochure or other printed matter containing information for other veterinary uses of such drug by a veterinarian licensed by law to administer it will be sent to such veterinarian on request.

(4) Request for certification; samples. (1) In addition to complying with the requirements of § 514.50 of this chapter, a person who requests certification of a batch shall submit with his request a statement showing the batch mark, the number of packages of each size in such batch, the batch mark and (unless they were previously submitted) the dates of the latest tests and assays of the penicillin, streptomycin or dihydrostreptomycin, polymyxin, oxytetracycline, oxytetracycline hydrochloride, and carbomycin used in making the batch.

(ii) Except as otherwise provided by paragraph (a) (4) (iv) of this section, such person shall submit in connection with his request results of the tests and assays listed after each of the following, made by him on an accurately representative sample of:

(a) The batch: Potency and moisture.
(b) The penicillin used in making the batch: Potency. moisture, pH, crystal-linity, and heat stability.

(c) The streptomycin or dihydrostreptomycin used in making the batch: Potency, moisture, pH, streptomycin content if it is dihydrostreptomycin, and crystallinity if it is crystalline dihydrostreptomycin sulfate.

(d) The polymyxin used in making the batch: Potency.

(e) The oxytetracycline and oxytetracycline hydrochloride used in making the batch: Potency, moisture, pH, and crystallinity.

(f) The carbomycin used in making the batch: Potency, moisture, pH, and crystallinity.

(iii) Except as otherwise provided by paragraph (a) (4) (iv) of this section, such person shall submit in connection with his request, in the quantities hereinafter indicated, accurately representative samples of the following:

(a) The batch: 1 package for each 5,000 packages in the batch, but in no case less than 6 packages.

(b) The penicillin used in making the batch: 10 packaging each containing equal portions of not less than 60 milligrams.

(c) The streptomycin or dihydrostreptomycin used in making the batch: 6 packages each containing approximately equal portions of not less than 0.5 gram.

(d) The polymyxin used in making the batch: 5 packages each containing approximately equal portions of not less than 0.5 gram.

(e) The oxytetracycline used in making the batch: 5 packages of each salt used, each containing approximately equal portions of not less than 0.5 gram.

(f) The carbomycin used in making the batch: 5 packages each containing approximately equal portions of not less than 0.5 gram.

(g) In case of an initial request for certification, each other ingredient used in making the batch: 1 package of each containing approximately 5 grams.

(iv) No result referred to in paragraph (a) (4) (ii) (b), (c), (d), (e), and (f) of this section, and no samples referred to in paragraph (a) (4) (iii) (b), (c), (d), (e), and (f) of this section, is required if such result or samples have been previously submitted.

 (b) Tests and methods of assay—
) Potency—(1) Penicillin content. (1) Wash the contents of one immediate container of the sample into a 100milliliter volumetric flask with approxi-70 milliliters of mately absolute methanol. Shake the mixture for 1 minute, dilute to 100 milliliters with absolute methanol, and mix thoroughly. Centrifuge a portion of this mixture to obtain a clear methanol solution. Dilute an aliquot of the clear solution with sufficient 1.0-percent phosphate buffer. pH 6.0. to obtain a concentration of 1.0 unit per milliliter (estimated) and proceed as directed in § 440.80a(b) (1) of this chapter. Its content of penicillin is satisfactory if it contains not less than 85 percent of the number of units that it is represented to contain.

(ii) Oxytetracycline content. To an allouot of the clear methanol solution prevared as directed in paragraph (a) (1) (i) of this section, add sufficient penicillinase to completely inactivate the penicillin and then dilute with sufficient 0.1 M monopotassium phosphate buffer, pH 4.5, to obtain a concentration of 0.25 microgram per milliliter (esti-

mated) and proceed as directed in § 446.81a(b)(1) of this chapter, except use the oxytetracycline working standard (obtained from the U.S.P. Reference Standards Committee, 46 Park Avenue, New York 16, N.Y.) as the standard of comparison. Its content of oxytetracycline is satisfactory if it contains not less than 85 percent of the number of milligrams that it is represented to contain.

(iii) Carbomycin content. To an aliquot of the clear methanol solution prepared as directed in paragraph (a) (1) (i) of this section, add sufficient penicillinase to completely inactivate the penicillin and then dilute with sufficient 0.1 M potassium phosphate buffer, pH 8.0, to obtain a concentration of 1.0 microgram per milliliter (estimated) and proceed as directed in paragraph (a) (4) (i) of this section. Its content of carbomycin is satisfactory if it contains not less than 35 percent of the number of milligrams that it is represented to contain.

(iv) Streptomycin content. Using 10 milliliters of a freshly prepared 2-percent solution of anhydrous trichloroacetic acid in acetone, wash the contents of an immediate container of the sample into an extraction funnel prepared by fusing a ground-glass joint to the top of a medium porosity sintered-glass funnel (30 millimeters diameter). Shake the mixture for 1 minute and draw off the liquid under vacuum. Repeat the ex-traction with four 10-milliliter portions of a 2-percent solution of trichloroacetic acid in acetone and discard the filtrates. Wash the residue in the funnel with five 10-milliliter portions of 0.1 M potassium phosphate buffer (pH 8.0), withdrawing the washings with vacuum. Collect and combine the washings and dilute them to 50 milliliters with 0.1 M potassium phosphate buffer, pH 8.0. Proceed as directed in § 447.70a(b)(1)(i) through (ix) of this chapter. Its content of streptomycin is satisfactory if it contains not less than 85 percent of the number of milligrams that it is represented to contain.

(v) Dihydrostreptomycin $c \circ n ten t$. Using the dihydrostreptomycin working standard as the standard of comparison, proceed as directed in paragraph (b) (1) (iv) of this section. Its content of dihydrostreptomycin is satisfactory if it contains not less than 85 percent of the number of milligrams that it is represented to contain.

(vi) Polymyxin content. Dilute an aliquot of the buffer washings prepared as directed in paragraph (b) (1) (iv) of this paragraph with sufficient 10-percent potassium phosphate buffer, pH 6.0, to obtain a concentration of 10 units per milliliter (estimated). Proceed as directed in § 444.170a(b) (2) (1) of this satisfactory if it contains not less than 85 percent of the number of units that it is represented to contain.

is represented to contain. (2) Moisture. Proceed as directed in § 440.80a(b)(5)(i) of this chapter.

(3) Oxytetracycline used in making the powder—(1) Potency. Dilute the

sample to be tested with sufficient 0.1 N HCl to give an appropriate stock solution. Further dilute with sufficient 0.1 M monopotassium phosphate buffer, pH 4.5, to obtain a concentration of 0.24 microgram per milliliter, and proceed as directed in § 446.10a(b)(1)(vili) of this chapter, using the oxytetracycline working standard as the standard of comparison, except:

(a) Prepare the standard stock solution by dissolving an appropriate amount of the working standard in sufficient 0.1 N HCl to give a concentration of 1,000 micrograms per milliliter. This solution may be kept in the refrigerator for 1 week. Do not freeze.

(b) To prepare solutions for the standard curve, make further dilution of the stock solution with 0.1 *M* monopotassium phosphate buffer, pH 4.5, to obtain concentrations of 0.148, 0.188, 0.240, 0.308, and 0.400 microgram per milliliter.

(ii) Moisture. Proceed as directed in § 440.80a(b) (5) (i) of this chapter.

(iii) Tocicity. Proceed as directed in § 440.80a(b) (4), using as a test dose 0.5 milliliter of an aqueous solution containing 2.0 milligrams per milliliter, prepared by dissolving 40 milligrams (as the anhydrous compound) in 2.0 milliliters of 0.1 N HCl (if it is the base) and diluting with the required amount of water.

(iv) pH. Proceed as directed in § 440.80a(b) (5) (ii) of this chapter, using an aqueous solution containing 10 milligrams per milliliter.

(v) Crystallinity. Proceed as directed in § 440.80a(b)(5)(iii) of this chapter.

(4) Carbomycin used-in making the powder-(1) Potency-(a) Plate assay-(1) Cylinders (cups). Use cylinders described under § 440.80a(b)(1)(i) of this chapter.

(2) Culture media. Prepare the culture media for the base and seed layers and for carrying the test organism as directed in § 440.80a(b) (1) (ii) (a) of this chapter, except for the base and seed layers adjust the media to pH 8.0 after sterilization. Make the nutrient broth for preparing an inoculum of the test organism as directed in § 440.80a(b) (1) (ii) (c) of this chapter.

(3) Working standard. Keep the working standard at refrigeration in tightly stoppered vials, which in turn are kept in larger stoppered vials containing a suitable desiccant. Dry approximately 50 milligrams of the standard as described in § 440.80a(b)(5)(i) of this chapter. Dissolve the weight of dry working standard in sufficient methyl alcohol to give a concentration of 10.000 micrograms per milliliter. Further dilute with sterile distilled water to give a stock solution of 100 micrograms per milliliter. This stock solution may be kept under refrigeration for 1 week. Make daily dilutions to a concentration of 1 microgram per milliliter using 0.1 M potassium phosphate buffer, pH 8.0.

(4) Preparation of sample. Prepare the sample to be tested by dissolving in a small amount of methyl alcohol and then further dilute in 0.1 M phosphate buffer, pH 8.0, to make an appropriate stock solution.

(5) Preparation of suspension. Proceed as directed in § 455.106 (b) (1) (v) of this chapter, except add 0.2 milliliter of the adjusted bulk suspension to 100 milliliters of agar that has been melted and cooled to 48° C.

(6) Preparation of plates. Proceed as directed in § 455.106(b)(1)(vi) of this chapter.

(7) Assay. Place six cylinders on the inoculated agar surface so that they are at approximately 60° intervals on a 2.8centimeter radius. Use three plates for each sample. Fill three cylinders on each plate with the 1.0 microgram per milliliter standard and three cylinders with the sample diluted to 1.0 microgram per milliliter (estimated) in 0.1 M potassium phosphate buffer, pH 8.0, alternating standard and sample. At the same time, prepare a standard curve, using concentrations of the standard of 0.64, 0.80, 1.0, 1.25, and 1.56 micrograms per milliliter. Use three plates for the determination of each concentration on the curve except the 1.0 microgram per milliliter concentration, a total of 12 plates. The 1.0 microgram per milliliter concentration is the reference point of the curve. On each of three plates fill three cylinders with the 1.0 microgram per milliliter standard and the other three cylinders with the concentration of the standard under test. Thus there will be 36 of the 1.0 microgram determinations and nine determinations for each of the other points on the curve. Incubate the plates for 16 to 18 hours at 32° C. to 35° C. and measure the diameters of the circles of inhibition. Average the readings of the 1.0 microgram per milliliter concentrations and the readings of the concentration tested for each set of three plates and average also all 36 readlngs of the 1.0 microgram per milliliter concentration. The average of the 36 readings of the 1.0 microgram per milliliter concentration is the correction point for the curve. Correct the average value obtained for each concentration to the figure it would be if the average 1.0 microgram per milliliter reading for that set of three plates were the same as the correction point. Thus, if in correction of the 0.8 microgram concentration the average of the 36 readings of the 1.0 microgram concentration is 20.0 millimeters and the average of the 1.0 microgram concentration of this set of three plates is 19.8 millimeters, the correction is +0.2millimeter.

If the average reading of the 0.8 microgram concentration of these same three plates is 19.0 millimeters, the corrected value is 19.2 millimeters. Plot these corrected values, including the average of the 1.0 microgram per milliliter concentration, on two-cycle semilogarithmic paper using the concentration in micrograms per milliliter as the ordinate (the logarithmic scale) and the diameter of the zone of inhibition as the abscissa. Draw the standard curve through these points. To estimate the potency of the sample, average the zone readings of the standard and the zone readings of the sample on the three plates used. If the sample gives a larger zone size than the average of the standard, add the difference between them to the 1.0 microgram per milliliter unit zone on the standard curve. If the average value is lower than the standard value, subtract the difference between them from the 1.0 microgram per milliliter unit value on the curve. From the curves read the potencies corresponding to these corrected values of zone sizes.

(ii) Moisture. Proceed as directed in § 440.80a(b) (5) (i) of this chapter.

(iii) Toxicity. Proceed as directed in § 440.80a(b)(4) of this chapter, using as a test dose 0.5 milliliter of a solution containing 2 milligrams per milliliter.

(iv) pH. Using an aqueous solution containing 10 milligrams per milliliter, proceed as directed in § 440.80a(b)(5) (ii) of this chapter.

(v) Crystallinity. Proceed as directed in § 440.80a(b)(5)(iii) of this chapter.

PART 544-OLIGOSACCARIDE CERTIFI-ABLE ANTIBIOTIC DRUGS FOR ANIMAL

Subpart A-Oral Dosage Forms

Sec.	
544.110	Dihydrostreptomycin boluses.
544.170	Streptomycin oral dosage forms.
544.170a	Streptomycin-polymyxin - bacitra- cin tablets.
544.170b	Streptomycin hydrochloride/strep- tomycin sulfate oral solution.
544.173	Streptomycin/dihydrostreptomycin oral dosage forms.
544.173a	Streptomycin/dihydrostreptomycin tablets.
544.173b	Streptomycin/dihydrostreptomycin syrup: streptomycin/dihydro- streptomycin in gel (streptomy- cin/dihydrostreptomycin oral suspension): potency.
544.173c	Streptomycin / dihydrostreptomy- cin sodium sulfathiazole solu- tion.

- 544.173d Streptomycin/dihydrostreptomycin sulfate oral powder; streptomycin sulfate/dihydrostreptomycin sulfate oral granules; dihydrochloride oral powder/oral granules.
- 544.173e Streptomycin / dihydrostreptomycin-kaolin-pectin-aluminum hydroxide gel powder.

Subpart B-Implantation or injectable Dosage Forms

- 544.211 Dihydrostreptomycin / streptomycin implantation or injectable dosage forms.
- 544.211a Dihydrostreptomycin / streptomycin sulfates aqueous solution.
- 544.211b Dihydrostreptomycin / streptomycin
- 544.274 Streptomycin sulfate/dihydrostreptomycin sulfate/crystalline dihydrostreptomycin sulfate injectable.

Subpart C-Ophthalmic and Topical Dosage Forms

- 544.370 Streptomycin ophthalmic and topical dosage forms.
- 544.370a Streptomycin for topical use.
- 544.370b Streptomycin-erythromycin ointment.
- 544.373 Streptomycin / dihydrostreptomycin ophthalmic and topical dosage forms.
- 544.373a Streptomycin / dihydrostreptomycin ointment.

Sec 544.373b Streptomycin / dihydrostreptomycin-polymyxin-neomycin ointment

Subpart D-Otic Dosage Forms

544.473 Streptomycin / dihydrostreptcmycin otic with antifungal agent.

Subparts E-H [Reserved]

Subpart I-Certain Other Dosage Forms

544.973b Streptomycin / dihydrostreptomycin solution for inhalation therapy.

AUTHORITY; Secs. 507, 512, 59 Stat. 463 as amended, 82 Stat. 343-351 (21 U.S.C. 357, 360b)

Subpart A-Oral Dosage Forms

§ 544.110 Dihydrostreptomycin boluses.

(a) Requirements for certification. The requirements for certification for dihydrostreptomycin boluses are described under § 544.173a(a).

(b) Tests and methods of assay. The tests and methods of assay for dihydrostreptomycin boluses are described in § 544.173a(b).

(c) Conditions of marketing—(1) Specifications. (i) The drug is in bolus form and conforms to the requirements of § 544.173a(a).

(ii) Each bolus contains dihydrostreptomycin sulfate equivalent to 500 milligrams of dihydrostreptomycin.

(2) Sponsor. See No. 000010 in § 510.-600(c) of this chapter.

(3) Related tolerances. See § 556.200 of this chapter.

(4) Conditions of use. (i) It is administered orally to calves as an aid in the treatment and control of bacterial scours (colibacillosis) of calves caused by E. coli organisms sensitive to dihydrostreptomycin.

(ii) It is administered at a dosage level of 5 milligrams of dihydrostreptomycin for each pound of body weight every 12 hours until the animal returns to normal. Treatment should continue 24 to 48 hours after symptoms have subsided.

(iii) Treated animals should not be used for food within 10 days after the latest treatment. Treatment with the drug must not exceed 5 days.

§ 544.170 Streptomycin oral dosage forms.

§ 544.170a Streptomycin - polymyxinbacitracin tablets.

(a) Requirements for certification-(1) The requirements for certification streptomycin-polymyxin-bacitracin for tablets are described under § 444.170a of this chapter.

(2) When it is packaged for dispensing and intended solely for veterinary use, its label and labeling shall comply with all the requirements prescribed by § 444.170a(a) (3) of this chapter, except that in lieu of the statement "Caution: Federal law prohibits dispensing without prescription", each package shall in-clude information containing directions and warnings adequate for the veterinary use of the drug by the laity and the statement "Warning-Not for use in animals which are raised for food production."

(b) Tests and methods of assay. The requirements of § 514.50 of this chapter,

tests and methods of assay for streptomycin-polymyxin-bacitracin tablets are described under § 444.170a of this chapter.

§ 544.170b Streptomycin hydrochloride/ streptomycin sulfate oral solution.

(a) Requirements for certification-(1) Standards of identity, strength, quality, and purity. Streptomycin hydrochloride solution oral and streptomycin sulfate solution oral are aqueous solutions of streptomycin hydrochloride or streptomycin sulfate, with one or more suitable and harmless preservatives and with or without one or more essential vitamin and mineral substances for nutritive purposes. The drug may also contain one or more suitable and harmless buffer substances and stabilizing agents. Its potency is not less than 250 milligrams per milliliter. Its pH is not less than 4 and not more than 7. It is nontoxic. Each preservative, buffer substance, and stabilizing agent used, if its name is recognized in the U.S.P. or N.F. conforms to the standards prescribed therefor by such official compendium.

(2) Packaging. In all cases the immediate container shall be a tight container as defined by the U.S.P. The composition of the immediate container shall be such as will not cause any change in the strength, quality, or purity of the contents beyond any limit therefor in applicable standards, except that minor changes so caused that are normal and unavoidable in good packaging, storage, and distribution practice shall be disregarded.

(3) Labeling, Each package shall bear on the outside wrapper or container and the immediate container:

(i)- The batch mark.

(ii) The number of milligrams of streptomycin in each milliliter of the immediate container.

(iii) The statement "Expiration date , the blank being filled in with the date that is 12 months after the month during which the batch was certified, except that the blank may be filled in with the date that is 18 months or 24 months after the month during which the batch was certified if the person who requests certification has submitted to the Commissioner results of tests and assays showing that after having been stored for such period of time, such drug as prepared by him complies with the standards prescribed by paragraph (a) (1) of this section.

(iv) The name and quantity of each preservative used.

(v) The statement "For oral veterinary use only".

(vi) If it contains added vitamins or minerals, the name and quantity of each such substance and a statement that such substances are present only for furnishing additional vitamins and minerals while animals are eating less feed.

(vii) If it is intended for use in animals raised for food production, it shall be used in accordance with paragraph (c) of this section.

(4) Request for certification; samples. (i) In addition to complying with the a person who requests certification of a batch shall submit with his request a statement showing the batch mark, the number of packages of each size in the batch, and the number of milligrams of streptomycin per milliliter. Such request shall be accompanied or followed by the results of tests and assays made by him on the batch for potency, toxicity, and pH.

(ii) Such person shall also submit with his request, in the quantities hereinafter indicated, accurately representative samples of the following:

(a) The batch; 1 immediate container for each 5,000 immediate containers in the batch, but in no case less than 5 immediate containers.

(b) In case of an initial request for certification, each other ingredient used in making the batch; 1 package of each containing approximately 5 grams.

(b) Tests and methods of assay-(1) Potency. Proceed as directed in § 444.70a(b)(1) of this chapter. Its potency is satisfactory if it contains not less than 90 percent of the number of milligrams of streptomycin per milliliter that it is represented to contain.

(2) Toxicity. Proceed as directed in § 444.70a(b)(3) of this chapter.

(3) pH. Proceed as directed in § 444.70a(b) (6) (ii) of this chapter.

(c) Conditions of marketing-(1) Specifications. Complies with the re-quirements for streptomycin sulfate found in paragraph (a) of this section or §§ 544.173a(a) or 544.173d(a).
 (2) Sponsor. [Reserved]

(3) Special considerations. The quantities of antibiotic in paragraph (c)(5) of this section refer to the activity of the master standard.

(4) Related tolerances. See § 556.610 of this chapter.

(5) Conditions of use. It is used as streptomycin sulfate in drinking water as follows:

(i) Calves—(a) Amount per gallon. 0.5 to 1.5 grams.

(b) Indications for use. Treatment of bacterial diarrhea (scours) of calves.

(c) Limitations. Administer not more than 5 days; prepare fresh solution daily; withdraw 2 days before slaughter; as sole source of streptomycin.

(ii) Chickens—(a) Amount per gallon. 0.5 to 1.5 grams.

(b) Indications for use. Treatment of chronic respiratory disease (air-sac infection); maintenance of weight gains during periods of stress; treatment of blue comb (nonspecific infectious enteritis).

(c) Limitations. Administer not more than 5 days - not for use in laving chickens; prepare fresh solution daily; withdraw 4 days before slaughter; as sole source of streptomycin.

(iii) Swine—(a) Amount per gallon. 0.5 to 1.5 grams.

(b) Indications for use. Treatment of bacterial enteritis (scours) in swine.

(c) Limitations. Administer not more than 4 days; prepare fresh solution daily; as sole source of streptomycin.

§ 544.173 Streptomycin/dihydrostreptomycin oral dosage forms.

§ 544.173a Streptomycin/dihydrostreptomycin tablets.

(a) Requirements for certification-(1) Standards of identity, strength, quality, and purity. Streptomycin tablets and dihydrostreptomycin tablets are streptomycin or dihydrostreptomycin tablets with or without glucuronolactone, kaolin, or other suitable and harmless absorbent ingredients, pectin, and dried aluminum hydroxide gel, with or without bismuth glycolylarsanilate and one or more suitable sulfonamides, and with or without the addition of one or more suitable and harmless diluents, binders, lubricants, colorings, and flavorings. It may contain chlorhexidine dihydrochloride or vitamin A and/or bismuth subcarbonate. The potency of each tablet is not less than 37.5 milligrams. If it contains chlorhexidine dihydrochloride, each tablet contains 375 milligrams of chlorhexidine dihydrochloride and 37.5 milligrams of dihydrostreptomycin. Its moisture content is not more than 10 percent. Tablets not exceeding 15 millimeters in diameter, or not intended only for preparing solutions, shall disintegrate within 1 hour. The streptomycin or dihydrostreptomycin used conforms either to the standards prescribed by § 444.70a (a) (1) of this chapter or § 444.10a(a) of this chapter, except the standards for sterility, pyrogens, and histamine content, or to the standards prescribed by § 539.170(a) of this chapter. Each other substance used, if its name is recognized in the U.S.P. or N.F., conforms to the standards prescribed therefor by such official compendium.

(2) Packaging. In all cases the immediate container shall be a well closed container or a tight container as defined by the U. S. P. and it may contain a desiccant separated from the tablets by a plug of cotton or other like material. The composition of the immediate container shall be such as will not cause any change in the strength, quality, or purity, of the contents beyond any limit therefor in applicable standards, except that minor changes so caused which are normal and unavoidable in good packaging, storage, and distribution practice shall be disregarded.

(3) Labeling. In addition to the labeling requirements prescribed by § 201.105 of this chapter (regulations issued under section 502(f) of the act), each package shall bear on the outside wrapper or container and the immediate container, as hereinafter indicated, the following:

(1) The statement "Expiration date _____, the blank being filled in with the date that is 24 months after the month during which the batch was certified, except that the blank may be filled in with the date that is 36 months or 48 months after the month during which the batch was certified if the person who requests certification has submitted to the Commissioner results of test and assays showing that after having been stored for such period of time such drug as prepared by him complies with the

standards prescribed in paragraph (a) (1) of this section.

(ii) If it contains, in addition to streptomycin or dihydrostreptomycin one or more of the other active ingredients specified in paragraph (a) (1) of this section, after the name "streptomycin tablets" or "dihydrostreptomycin tablets", wherever it appears, the words "with ______", the blank being filled in with the established name of each such other ingredient and the words being in juxtaposition with such name.

(iii) In lieu of the statement "Caution: Federal law restricts this drug to use by or on the order of a licensed veterinarian", each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the laity. If it contains bismuth subcarbonate, its label and labeling shall include reference to its use only in cats and dogs.

(iv) If it is intended for use in animals raised for food production, it shall be used in accordance with paragraph (c) of this section, \$544.110(c) or \$544.170b(c)

(4) Request for certification; samples. (i) In addition to complying with the requirements of § 514.50 of this chapter, a person who requests certification of a batch of streptomycin or dihydrostreptomycin tablets shall submit with his request a statement showing the batch mark, the number of packages of each size in such batch, the batch mark and (unless it was previously submitted) the date on which the latest assay of the streptomycin or dihydrostreptomycin used in making such batch was completed, the potency of each tablet, the quantity of each ingredient used in making the batch, the date on which the latest assay of the drug comprising such batch was completed, and a statement that each ingredient used in making the batch conforms to the requirements prescribed therefor, if any, by this section.

(ii) Except as otherwise provided in paragraph (a) (4) (iv) of this section, such person shall submit in connection with his request results of the tests and assays listed after each of the following, made by him on an accurately representative sample of:

(a) The batch: Average potency per tablet, average moisture, and if required by paragraph (a) (1) of this section, disintegration time.

(b) The streptomycin or dihydrostreptomycin used in making the batch; potency, toxicity, moisture, pH, streptomycin content if it is dihydrostreptomycin, and crystallinity if it is crystalline dihydrostreptomycin sulfate.

(iii) Except as otherwise provided by paragraph (a) (4) (iv) of this section, such person shall submit in connection with his request, in the quantities hereinafter indicated, accurately representative samples of the following:

(a) The batch:

(1) For potency and moisture: One tablet for each 5,000 tablets in the batch, but in no case less than 30 tablets, collected by taking single tablets throughout the entire time of tableting so that the quantities tableted during the intervals are approximately equal. (2) For disintegration time: 6 tablets.

(b) The streptomycin or dihydrostreptomycin used in making the batch; five packages containing approximately equal portions of not less than 0.5 gram each, packaged in accordance with the requirements of 444.70a(a)(2) of this chapter.

(c) In case of an initial request for certification, each other ingredient used in making the batch; one package of each containing approximately 5 grams.

(iv) No result referred to in paragraph (a) (4) (ii) (b) of this section, and no sample referred to in paragraph (a) (4) (iii) (b) of this section, is required if such result or sample has been previously submitted.

(b) Tests and methods of assay-(1) Potency-(i) Streptomycin content. Using 12 tablets, proceed as directed in § 444.70a(b) (1) of this chapter, except paragraph (b) (1) (x) and (xi) of that section, and in lieu of the directions in paragraph (b)(1)(v) of that section, prepare the sample as follows: Place the tablets in a glass blending jar containing 500 milliliters of 0.1 M potassium phosphate buffer, pH 8.0. Using a high-speed blender, blend for 3 to 5 minutes and then make the proper estimated dilutions in the buffer solution; except if it is a bolus, add 1 milliliter polysorbate 80 and 499 milliliters of 0.1 *M* potassium phosphate buffer, pH 8.0, to a glass blending jar, turn on blender, and add three boluses. Blend for 5 minutes and then allow to stand at room temperature for at least 1 hour. Blend again for 5 minutes. Pour contents of blending jar into a beaker, stir with a magnetic stirrer and while stirring remove an aliquot for making the proper estimated dilutions. The average potency of streptomycin tablets is satisfactory if they contain not less than 85 percent of the number of milligrams that they are represented to contain.

(ii) Dihydrostreptomycin content. Proceed as directed in paragraph (b) (1) (i) of this section, using the dihydrostreptomycin working standard as a standard of comparison. The average potency of dihydrostreptomycin tablets is satisfactory if it contains not less than 85 percent of the number of milligrams it is represented to contain.

(2) Moisture. Proceed as directed in § 440.80a(b)(5)(i) of this chapter.

(3) Disintegration time. Proceed as directed in § 440.180a(b)(3) of this chapter.

(c) Conditions of marketing-(1) Chemical name. Chlorhexidine dihydrochloride: 1,1'-hexamethylenebis [5-pchlorophenyl) biguanide] dihydrochloride.

(2) Specifications. (i) The drug in tablet form conforms to the requirements of \$544.173a(a) of this chapter and in oral suspension to \$544.173b(a) of this chapter.

(ii) Dihydrostreptomycin sulfate is the sulfate salt of the antibiotic substance obtained by hydrogenation of the antibiotic substance produced by the growth of *Streptomyces griseus* or the

same antibiotic substance produced by applicable standards, except that minor changes so caused which are normal and

(3) Sponsor. See No. 000856 in § 510.600(c) of this chapter.

(4) Special considerations. The quantities of antibiotic in paragraph (c) (6) of this section refer to the activity of the master standard.

(5) Related tolerances. See §§ 556.200 and 556.120 of this chapter.

(6) Conditions of use. It is used as dihydrostreptomycln sulfate in tablets or suspension for oral administration to calves as follows:

(i) Amount. 150 milligrams of dihydrostreptomycin and 1.5 grams of chlorhexidine dihydrochloride per 100 pounds of body weight per day.

(ii) Indications for use. For treatment of bacterial scours in calves.

(iii) Limitations. Administer one dose per day for 5 days; withdraw 3 days before slaughter.

§ 544.173b Streptomycin/dihydrostreptomycin syrup; streptomycin/dihydrostreptomycin in gel (streptomycin/dihydrostreptomycin oral suspension); potency.

(a) Requirements for certification-(1) Standards of identity, strength, quality, and purity. Streptomycin syrup and dihydrostreptomycin syrup are streptomycin or dihydrostreptomycin dissolved in a suitable and harmless diluent that contains one or more suitable and harmless preservatives. Streptomycin in gel and dihydrostreptomycin in gel are streptomycin and dihydrostreptomycin dissolved or suspended in a suitable and harmless gel base that contains a suitable and harmless adsorbent and one or more suitable and harmless preservatives. Each such drug may contain one or more suitable and harmless suspending or dispersing agents, flavorings, pectin, chlorhexidine dihydrochloride, bismuth glycolylarsanilate, bismuth magma, or bismuth subcarbonate, suitable mineral salts, procaine hydrochloride, a suitable antispasmodic agent, and one or more suitable sulfonamides. Its potency is not less than 10 milligrams per milliliter; however, if it contains chlorhexidine dihydrochloride, each milliliter contains 12.5 milligrams of chlorhexidine dihydrochloride and 1.25 milligrams of dihydrostreptomycin. The streptomycin used conforms to the standards prescribed therefor by § 444.70a(a) (1) of this chapter, except paragraphs (a) (1) (ii), (iv), (v), and (vi) of that section. The dihydrostreptomycin used conforms to the standards prescribed therefor by § 444.10a(a) of this chapter respectively, except the standards for sterility, pyrogens, moisture, and histamine content. Each other substance used, if its name is recognized in the U.S.P. or N.F., conforms to the standards pre-scribed therefor by such official compendium

(2) Packaging. In all cases the immediate container shall be glass, so closed as to be a tight container as defined by the U.S.P. and of such composition that will not cause any change in the strength, quality, or purity of the contents beyond any limit therefor in applicable standards, except that minor changes so caused which are normal and unavoidable in good packaging, storage, and distribution practice shall be disregarded.

(3) Labeling. In addition to the labeling requirements prescribed by § 201.105 of this chapter (regulations issued under section 502(f) of the act), each package shall bear on the outside wrapper or container and the immediate container, as hereinafter indicated, the following:

(ii) If it contains, in addition to streptomycin or dihydrostreptomycin, one or more of the other active ingredients specified in paragraph (a) (1) of this section, after the name "streptomycin sirup", "streptomycin in gel", "dihydrostreptomycin sirup", or "dihydrostreptomycin in gel", wherever such name appears, the words "with ______ (the blank being filled in with the established name of each such other ingredient)", in juxtaposition with such name.

(iii) In lieu of the statement, "Caution: Federal law restricts this drug to use by or on the order of a licensed veterinarian", each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the laity.

(iv) If it is intended for use in animals raised for food production, it shall be used in accordance with § 544.173a (c).

(4) Request for certification; samples. (i) In addition to complying with the requirements of § 514.50 of this chapter, a person who requests certifica-tion of a batch shall submit with his request a statement showing the batch mark, the number of packages of each size in such batch, the batch mark and (unless it was previously submitted) the date on which the latest assay of the streptomycin or dihydrostreptomycin used in making the batch was completed, the potency per milliliter of the batch, the quantity of each ingredient used in making the batch, the date on which the latest assay comprising such batch was completed, and a statement that each ingredient used in making the batch conforms to the requirements prescribed therefor, if any, by this section.

(ii) Except as otherwise provided in paragraph (a)(4)(iv) of this section, such person shall submit in connection with his request results of the tests and assays listed after each of the following, made by him on an accurately representative sample of:

(a) The batch; average potency per milliliter.

(b) The streptomycin or dihydrostreptomycin used in making the batch; potency, toxicity, pH, streptomycin content if it is dihydrostreptomycin, and crystallinity if it is crystalline dihydrostreptomycin.

(iii) Except as otherwise provided by paragraph (a) (4) (iv) of this section such person shall submit in connection with his request, in the quantities hereinafter indicated, accurately representative samples of the following:

(a) The batch; one immediate container for each 5,000 immediate containers in the batch, but in no case less than 5 immediate containers, collected by taking single immediate containers at such intervals throughout the entire time of packaging the batch that the quantities packaged during the intervals are approximately equal.

(b) The streptomycin or dihydrostreptomycin used in making the batch; five packages containing approximately equal portions of not less than 0.5 gram each packaged in accordance with the requirements of \S 444.70a(a)(2) of this chapter.

(c) In case of an initial request for certification, each other ingredient used in making the batch; one package of each containing approximately 5 grams.

(iv) No result referred to in paragraph (a) (4) (ii) (b) of this section, and no sample referred to in paragraph (a) (4) (iii) (b) of this section, is required if such result or sample has been previously submitted.

(b) Tests and methods of assay— (1) Streptomycin content. Proceed as directed in § 444.70a(b)(1) of this chapter, except paragraph (b)(1)(xi) of that section, and except that if it is in an oil base proceed as directed in § 536.501(a)⁻ (2) of this chapter. Its potency is satisfactory if it contains not less than 85 percent of the number of milligrams of streptomycin that it is represented to contain.

(2) Dihydrostreptomycin content. Using dihydrostreptomycin working standard as the standard of comparison. proceed as directed in § 444.70a (b) (1) of this chapter, except paragraph (b) (1) (xi) of that section, and except that if it is in an oil base proceed as directed in § 536.501(a) (3) of this chapter. Its potency is satisfactory if it contains not less than 85 percent of the number of milligrams of dihydrostreptomycin that it is represented to contain.

(c) Conditions of marketing. The conditions of marketing are described under \$544.173a(c).

§ 544.173c Streptomycin / d i h y d r ostreptomycin sodium sulfathiazole solution.

(a) Requirements for certification— (1) Standards of identity, strength, quality, and purity. Streptomycin-sodium sulfathiazole solution and dihydrostreptomycin-sodium sulfathiazole solution are streptomycin or dihydrostreptomycin and sodium sulfathiazole dissolved in a suitable and harmless vehicle. Each milliliter contains not less than 35 milli-

grams of streptomycin or dihydrostreptomycin and not less than 25 milligrams of sodium sulfathiazole. It is sterile. It is nontoxic. It is nonpyrogenic. It contains no histamine nor histamine-like substance. Its pH is not less than 5.0 and not more than 8.0. The streptomycin used conforms to the standards prescribed therefor by § 444.70a(a)(1) of this chapter, except paragraph (a)(1) (vi) of that section. The dihydrostreptomycin used conforms to the standards prescribed therefor by § 444.10a(a) of this chapter, except the standard for moisture. Each other substance used, if its name is recognized in the U.S.P. or N.F., conforms to the standards prescribed therefor by such official compendium

(2) Packaging; labeling. It shall be packaged and labeled in accordance with the requirements of § 444.270b(a)(2) and (3) of this chapter, except that in addition to the requirements of paragraph (c) each package shall bear on the outside wrapper or container and the immediate container:

(i) The composition of the vehicle.

(ii) The number of milligrams of sodium sulfathiazole in each milliliter of the batch.

(iii) The statement "For veterinary use only".

(iv) The statement "Warning-Not for use in animals which are raised for food production".

(3) Requests for certification, samples. The person who requests certification of a batch shall submit in connection with his request the same information and number of samples for the batch as prescribed by § 444.270b(a)(4) of this chapter.

(b) Tests and methods of assay-(1) Potency. Proceed as directed in § 444.70a (b)(1)(x) of this chapter, except if it contains dihydrostreptomycin use the dihydrostreptomycin working standard as a standard of comparison. Its content of streptomycin or dihydrostreptomycin is satisfactory if it contains not less than 85 percent of the number of milligrams that it is represented to contain.

(2) Sterility, pyrogens, histamine, streptomycin content if it is dihydrostreptomycin. Proceed as directed in \$ 444.70a(b) (2), (4), and (5), and 444.270b(b)(2) of this chapter.

(3) Toxicity. Proceed as directed in § 440.80a(b)(4) of this chapter, using as a test dose 0.5 milliliter of a solution containing 1.5 milligrams of streptomycin or dihydrostreptomycin per milliliter.

(4) pH. Proceed as directed in § 440.80a(b) (5) (ii) of this chapter, using the undiluted drug.

§ 544.173d Streptomycin / dihydrostreptomycin sulfate oral powder; streptomycin sulfate/dihydrostreptomycin sulfate oral granules; dihydrochloride oral powder/oral granules.

(a) Requirements for certification-(1) Standards of identity, strength, quality, and purity. Streptomycin sul-fate powder oral, streptomycin sulfate granules oral, dihydrostreptomycin sulfate powder oral, dihydrostreptomycin ingredient in the manufacture of ansulfate granules oral, dihydrostreptomycin hydrochloride powder oral, and dihydrostreptomycin hydrochloride granules oral are streptomycin sulfate, dihydrostreptomycin sulfate, or dihydrostreptomycin hydrochloride, with or without one or more suitable and harmless dilutents and stabilizing agents, with or without one or more suitable sulfonamides, and with or without one or more essential vitamin and mineral substances for nutritive purposes. Its potency is not less than 3.75 grams per pound. Its moisture content is not more than 7 percent. The streptomycin or dihydrostreptomycin used conforms to the standards prescribed by § 539.17(a) (1). Each other ingredient used, if its name is recognized in the U.S.P. or N.F., conforms to the standards prescribed therefor by such official compendium.

(2) Packaging. In all cases the immediate containers shall be tight con-tainers as defined by the U.S. P. The composition of the immediate containers shall be such as will not cause any change in the strength, quality, or purity of the contents beyond any limit therefor in applicable standards, except that minor changes so caused which are normal and unavoidable in good packaging, storage, and distribution practice shall be disregarded.

(3) Labeling. Each package shall bear on its label or labeling as hereinafter indicated, the following:

(i) On the outside wrapper or container and the immediate container:

(a) The batch mark.

(b) The number of milligrams of streptomycin or dihydrostreptomycin per gram and the number of grams in the immediate container.

(c) If it contains one or more sulfonamides, the name and quantity of each such ingredient.

(d) The statement "Expiration date", the blank being filled in with the date that is 12 months (if its potency is less than 150 grams per pound) or 36 months (if its potency is 150 grams or more per pound) after the month during which the batch was certifled, except that if the person who requests certification has submitted to the Commissioner results of tests and assays that show that such drug as prepared by him is stable for 24 months, 36 months. 48 months, or 60 months, such date may be used for such drug.

The statement "For oral veter-(e) inary use only".

(f) If it contains added vitamins or minerals, the name and quantity of each such substance and a statement that such substances are present only for furnishing additional vitamins and minerals while animals are eating less feed.

(g) If it is intended for use in animals raised for food production, it shall be used in accordance with 544.170b(c) of this chapter.

(h) The statement "For manufacturing use", "For repacking", or "For manufacturing use or repacking", when packaged for repacking or for use as an

other drug, as the case may be.

(ii) On the label and labeling, if it contains one or more sulfonamides, after the name "streptomycin sulfate powder oral", "streptomycin sulfate granules oral", "dihydrostreptomycin sulfate powder oral", "dihydrostreptomycin sulfate granules oral", "dihydrostreptomycin hydrochloride powder oral", or "dihydrostreptomycin hydrochloride granules oral", wherever such name appears, the words "with sulfonamide(s) ", in juxtaposition with such name.

(iii) On the circular or other labeling within or attached to the packaged, adequate directions and warnings for the veterinary use of such drug by the laity. Such circular or other labeling may also bear a statement that a brochure or other printed matter containing information for other veterinary uses of such drug by a veterinarian licensed by law to administer it will be sent to such veterinarian on request.

(4) Request for certification; samples. (i) In addition to complying with the requirements of § 514.50 of this chapter, a person who requests certification of a batch shall submit with his request a statement showing the batch mark, the number of packages of each size in such batch, the batch mark and (unless it was previously submitted) the date on which the latest assay of the streptomycin or dihydrostreptomycin used in making such batch was completed, the quantity of each ingredient used in making the batch, the date on which the latest assay of the drug comprising such batch was completed, and a statement that each other ingredient used conforms to the requirements prescribed therefor, if any, by this section.

(ii) Except as otherwise provided by paragraph (a) (4) (iv) of this section, such person shall submit in connection with his request results of the tests and assays listed after each of the following, made by him on an accurately representative sample of:

(a) The batch; potency and moisture. (b) The streptomycin or dihydrostreptomycin used in making the batch; potency, toxicity, moisture, pH, and streptomycin content if it is dihydrostreptomycin.

(iii) Except as otherwise provided by paragraph (a) (4) (iv) of this section such person shall submit in connection with his request, in the quantities hereinafter indicated, accurately representative samples of the following:

(a) The batch; one immediate container for each 5,000 immediate containers in the batch, but in no case less than 5 immediate containers, unless each such container is packaged to contain more than 15 grams, in which case the sample shall consist of 15 grams for each 5,000 immediate containers in the batch, but in no case less than five 15gram portions. Such samples shall be collected by taking single immediate containers or 15-gram portions at such intervals throughout the entire time of packaging the batch that the quantities packaged during the intervals are approximately equal.

(b) The streptomycin or dihydrostreptomycin used in making the batch; 6 packages containing approximately equal portions of not less than 1.0 gram each, packaged in accordance with the requirements of § 539.170(a) (2) of this chapter.

(c) In case of an initial request for certification, the other ingredients used in making the batch; one package of each containing approximately 5 grams.

(iv) No result referred to in paragraph (a) (4) (ii) (b) of this section, and no sample referred to in paragraph (a) (4) (ii) (b) of this section, is required if such result or sample has been previously submitted.

(b) Tests and methods of assay— (1) Potency. Proceed as directed in § 444.70a(b)(1) of this chapter, except if it contains dihydrostreptomycin use the dihydrostreptomycin working standard as the standard of comparison. Its potency is satisfactory if it contains not less than 90 percent of the number of milligrams of streptomycin or dihydrostreptomycin per gram that it is represented to contain.

(2) Moisture. Using a 1-gram sample, proceed as directed in § 440.80a(b)(5)
(i) of this chapter.

§ 544.173e Streptomycin / d i h y d r ostreptomycin - kaolin - pectin-aluminum hydroxide gel powder.

(a) Requirements for certification (1) Standards of identity, strength, quality, and purity. Streptomycin-kaolinpectin-aluminum hydroxide gel powder and dihydrostreptomycin-kaolin-pectin aluminum hydroxide gel powder are streptomycin or dihydrostreptomycin, kaolin, pectin, and dried aluminum hydroxide gel, with or without the addition of one or more suitable and harmless diluents, colorings, and flavorings. Its content of streptomycin or dihydrostreptomycin is not less than 37.5 milligrams per gram of powder. Its moisture content is not more than 10 percent. The streptomycin used conforms to the standards prescribed therefor hv § 444.70a(a)(1) of this chapter, except paragraph (a)(1) (ii), (iv), and (v) of that section. The dihydrostreptomycin used conforms to the standards prescribed therefor by § 444.10a(a) of this chapter, except the standards for sterility, pyrogens, and histamine content. Each other substance used, if its name is recognized in the U.S.P. or N.F., conforms to the standards prescribed therefor by such official compendium

(2) Packaging. In all cases the immediate container shall be a tight container as defined by the U. S. P. The composition of the immediate container shall be such as will not cause any change in the strength, quality, or purity of the contents beyond any limits therefor in applicable standards, except that minor changes so caused which are normal and unavoidable in-good packaging, storage, and distribution practice shall be disregarded.

(3) Labeling. Each package shall bear, on its label or labeling as hereinafter indicated, the following: (i) On the outside wrapper or container and the immediate container:

(a) The batch mark.

(b) The number of milligrams of streptomycin or dihydrostreptomycin per gram in the immediate containers.

(c) The quantity of kaolin, pectin, and aluminum hydroxide per gram in the immediate container.

(d) The statement "Expiration date the blank being filled in with the date which is 12 months after the month during which the batch was certified, except that the blank may be filled in with the date which is 24 months, 36 months, or 48 months after the month in which the batch was certified if the person who requests certification has submitted to the Commissioner results of tests and assays showing that after having been stored for such period of time such drug as prepared by him complies with the standards prescribed by paragraph (a) (1) of this section.

(e) The statement "For veterinary use only".

(f) The statement "Warning—Not for use in animals which are raised for food production".

(ii) On the circular or other labeling within or attached to the package, directions and precautions adequate for the use of such powder, including:

(a) Clinical indications.

(b) Dosage and administration.

(c) Contraindications.

(d) Untoward effects that may accompany administration.

If two or more such immediate containers are in such package, the number of circulars or other labeling shall not be less than the number of such containers.

(4) Request for certification; samples. (i) In addition to complying with the requirements of § 514.50 of this chapter, a person who requests certification of a batch shall submit with his request a statement showing the batch mark, the number of packages of each size in such batch, the batch mark and (unless it was previously submitted) the date on which the latest assay of the streptomycin or dihydrostreptomycin used in making such batch was completed, the potency per gram of powder, the quantity of each ingredient used in making the batch, the date on which the latest assay of the drug comprising such batch was completed, and a statement that each ingredient used in making the batch conforms to the requirements prescribed therefor, if any, by this section.

(ii) Except as otherwise provided in paragraph (a) (4) (iv) of this section, such person shall submit in connection with his request results of the tests and assays listed after each of the following. made by him on an accurately representative sample of:

(a) The batch; average potency per gram of powder and average moisture.

(b) The streptomycin or dihydrostreptomycin used in making the batch; potency, toxicity, moisture, pH, streptomycin content if it is dihydrostreptomycin, and crystallinity if it is crystalline dihydrostreptomycin sulfate. (iii) Except as otherwise provided by paragraph (a) (4) (iv) of this section, such person shall submit in connection with his request, in the quantities hereinafter indicated, accurately representative samples of the following:

(a) The batch: one immediate container for each 5,000 containers in the batch, but in no case less than 20 such containers, unless each such container is packaged to contain more than 1.0 gram, in which case the sample shall consist of 1.0 gram for each 5,000 immediate containers in the batch, but in no case less than 20 grams. Such samples shall be collected by taking single immediate containers or 1.0-gram portions at such intervals throughout the entire time the containers are being filled that the quantities packaged during the intervals are approximately equal.

(b) The streptomycin or dihydrostreptomycin used in making the batch; 5 packages containing approximately equal portions of not less than 0.5 gram each, packaged in accordance with the requirements of § 444.70a(a) (2) of this chapter.

(c) In case of an initial request for certification, each other ingredient used in making the batch; one package of each containing approximately 5.0 grams.

(iv) No result referred to in paragraph (a) (4) (ii) (b) of this section, and no sample referred to in paragraph (a) (4) (iii) (b) of this section, is required if such result or sample has been previously submitted.

(b) Tests and methods of assay—(1) Potency—(1) Streptomycin content. Using 3.0 grams of the sample, proceed as directed in § 444.70a(b)(1) of this chapter, except paragraph (b)(1)(xi) of that section. Its potency is satisfactory if it contains not less than 85 percent of the number of milligrams of streptomycin it is represented to contain.

(ii) Dihydrostreptomycin content. Proceed as directed in paragraph (b) (1) (i) of this section, using the dihydrostreptomycin working standard as a standard of comparison. Its potency is satisfactory if it contains not less than 85 percent of the number of milligrams of dihydrostreptomycin it is represented to contain.

(2) Moisture. Proceed as directed in § 440.80a(b)(5)(i) of this chapter.

Subpart B—Implantation or Injectable Dosage Forms

§ 544.211 Dihydrostreptomycin / streptomycin implantation or injectable dosage forms.

§ 544.211a Dihydrostreptomycin /streptomycin sulfates aqueous solution.

(a) Requirements for certification— (1) Standards of identity, strength, quality, and purity. Dihydrostreptomycinstreptomycin sulfates solution is an aqueous solution of dihydrostreptomycinstreptomycin sulfates. Such solution conforms to all standards prescribed by § 544,211b(a) (1) for dihydrostreptomycin-streptomycin sulfates, except the limitation on moisture content, and except that:

(i) It may contain suitable and harmless buffer substances, preservatives, and stabilizing agents. Each other substance used, if its name is recognized in the U.S.P. or N.F., conforms to the standards prescribed therefor by such official compendium.

(ii) Its pH is not less than 5.0 and not more than 7.5.

(2) Packaging. It shall be packaged in accordance with the requirements of $\frac{444.270b(a)}{2}$ of this chapter.

(3) Labeling. It shall be labeled in accordance with the requirements of $\frac{444.70a(a)(3)}{444.70a(a)(3)}$ (ii) or (iii) of this chapter.

(4) Request for certification; samples. In addition to complying with the requirements of \S 544.211b(a) (4), a person who requests certification of a batch shall submit in connection with his initial request one package containing approximately 5.0 grams of each other ingredient used in making the batch.

(b) Tests and methods of assay— (1) Potency. Proceed as directed in § 444.10a(b)(1) of this chapter. Its total potency is satisfactory if it contains not less than 90 percent of the combined number of milligrams of dihydrostreptomycin and streptomycin than it is represented to contain.

(2) Content of streptomycin sulfate. Proceed as directed in \$444.10a(b)(2) of this chapter, making appropriate dilutions so that the aliquot used for the colorimetric measurement contains 5.0 milligrams of streptomycin (estimated), and modify the calculations in accordance with the dilutions made. Its content of streptomycin is satisfactory if it contains not less than 40 percent and not more than 60 percent of the total potency as determined under paragraph (b) (1) of this section. `

(3) Sterility, toxicity, pyrogens, histamine. Proceed as directed in § 444.70a(b)
(2), (3), (4), and (5) of this chapter.

(4) pH. Using the undiluted solution, proceed as directed in § 440.80a(b)(5) (ii) of this chapter.

§ 544.211b Dihydrostreptomycin /streptomycin sulfates.

(a) Requirements for certification— (1) Standards of identity, strength, quality, and purity. Dihydrostreptomycinstreptomycin sulfates is a mixture of equal parts of dihydrostreptomycin sulfate and streptomycin sulfate. It is so purified and dried that:

(i) It is sterile.

(ii) It is nontoxic.

(iii) It is nonpyrogenic.

(iv) It contains no histamine or histamine like substance.

(v) Its moisture content is not more than 5 percent.

(vi) Its pH in an aqueous solution containing 0.1 gram of dihydrostreptomycin and 0.1 gram of streptomycin per milliliter is not less than 4.5 and not more than 7.0.

The dihydrostreptomycin sulfate used conforms to the standards prescribed by § 444.10a(a) of this chapter, except the standards for streptomycin content. The streptomycin sulfate used conforms to the standards prescribed by § 444.70a(a) (1) of this chapter.

(1) of this chapter.
(2) Packaging. It shall be packaged in accordance with the requirements prescribed by § 510.45, except that in case it is packaged for dispensing each immediate container shall contain not less than 0.5 gram of dihydrostreptomycin and 0.5 gram of streptomycln or multiples of each such salt up to and including 5.0 grams of dihydrostreptomycin and 5.0 grams of streptomycln.

(3) Labeling. It shall be labeled in accordance with \$444.70(a)(3) (ii) or (iii) of this chapter, except that each package shall bear on the outside wrapper or container the number of grams of dihydrostreptomycin, the number of grams of streptomycin, and the total number of grams of both salts in the immediate container.

(4) Request for certification; samples. (i) In addition to complying with the requirements of § 514.50 of this chapter, a person who requests certification of batch shall submit with his request 8 a statement showing the batch mark, the number of packages of each size in such batch, the batch marks, and (unless they were previously submitted) the dates on which the latest assays of the dihydrostreptomycin and streptomycin used in making the batch were completed, the content of dihydro-streptomycin and streptomycin in each container, and the date on which the latest assay of the drug comprising such batch was completed. If such batch or any part thereof is to be packaged with a solvent, such request shall also be accompanied by a statement that such solvent conforms to the requirements described therefor by this section.

(ii) Except as otherwise provided by paragraph (a) (4) (v) of this section, such person shall submit in connection with his request results of the tests and assays listed after each of the following made by him on an accurately representative sample of:

(a) The batch; content of dihydrostreptomycin and streptomycin, sterility, toxicity, pyrogens, histamine content, moisture, and pH.

(b) The dihydrostreptomycin and streptomycin used in making the batch; potency, and if crystalline dihydrostreptomycin is used, crystallinity.

(iii) Except as otherwise provided by paragraph (a) (4) (v) of this section, such person shall submit in connection with his request, in the quantities hereinafter indicated, accurately representative samples of the following:

(a) The batch:

(1) For all tests except sterility: One immediate container for each 5,000 immediate containers in the batch, but in no case less than six immediate containers.

Such samples shall be collected by taking single immediate containers at such intervals throughout the entire time of packaging the batch that the quantities packaged during the intervals are approximately equal.

(2) For sterility testing: 20 immediate containers collected at regular intervals throughout each filling operation.

(b) The dihydrostreptomycin used in making the batch; 3 packages, each containing approximately equal portions of not less than 0.5 gram, packaged in accordance with the requirements of \cdot \$ 444.70a(a)(2) of this chapter.

(c) The streptomycin used in making the batch; three packages containing approximately 0.5 gram packaged in accordance with the requirements of \$ 444.70a(a)(2) of this chapter.

(iv) If such batch is packaged for repacking, such person shall submit with his request a sample consisting of the following:

(a) For all tests except sterility: 6 packages.

(b) For sterility testing: 20 packages.

Each such package shall contain not less than 0.5 gram of dihydrostreptomycin and 0.5 gram of streptomycin taken from different parts of such batch, and each shall be packaged in accordance with the requirements for veterinary use of 444.70a(a)(2) of this chapter.

(v) No result referred to in paragraph (a) (4) (ii) of this section, and no sample referred to in paragraph (a) (4) (iii) (b) and (c) of this section, is required if such result or sample has been previously submitted.

(b) Tests and methods of assay—(1) Potency. Proceed as directed in § 444.-10a(b)(1) of this chapter. Its total potency is satisfactory if it contains not less than 90 percent of the combined number of milligrams of dihydrostreptomycin and streptomycin that it is represented to contain.

(2) Content of streptomycin sulfate. Proceed as directed in $\S444.10a(b)(2)$ of this chapter, making appropriate dilution so that the aliquot used for the colorimetric measurement contains 5.0 milligrams of streptomycin (estimated) and modify the calculations in accordance with the dilutions made. Its content of streptomycin is satisfactory if it contains not less than 45 percent and not more than 55 percent of the total potency as determined under paragraph (b) (1) of this section.

(3) Sterility, toxicity, pyrogens, histamine, moisture, pH. Using the total potency of the sample for preparing dilutions and weighings, proceed as directed in § 444.70a(b) (2), (3), (4), (5), and (6) of this chapter.

§ 544.274 Streptomycin sulfate / dihydrostreptomycin sulfate / crystalline dihydrostreptomycin sulfate injectable.

(a) Requirements for certification— (1) Standards of identity, strength, quality, and purity. Streptomycin sulfate injection is an aqueous solution of streptomycin sulfate. Dihydrostreptomycin sulfate injection is an aqueous solution of dihydrostreptomycin sulfate or crystalline dihydrostreptomycin sulfate. Such solution conforms to all standards prescribed by § 444.70a(a) of this chapter for streptomycin sulfate or § 444.10a(a).

of this chapter for dihydrostreptomycin sulfate or crystalline dihydrostreptomycin sulfate, except:

(i) The limitation on moisture content does not apply.

(ii) The histamine test may be omitted if it has been performed on streptomycin sulfate, dihydrostreptomycin sulfate, or crystalline dihydrostreptomycin sulfate used in preparing the solution.

(iii) It contains one or more suitable and harmless preservatives.

(iv) Its pH is not less than 5.0 and not more than 8.0.

(v) It may contain one or more suitable and harmless buffer substances and stabilizing agents.

(2) Packaging. In all cases the immediate container shall be a tight container as defined by the U.S.P., shall be sterile at the time of filling and closing, shall be so sealed that the contents cannot be used without destroying the seal, and shall be of such composition as will not cause any change in the strength, quality, or purity of the contents beyond any limit therefor in applicable standards, except that minor changes so caused which are normal and unavoidable in good packaging, storage, and distribution practice shall be disregarded.

(3) Labeling—(i) It shall be labeled in accordance with the requirements prescribed by § 201.105 of this chapter and each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the laity in lieu of the statement "Caution: Federal law restricts this drug to use by or on the order of a licensed veterinarian" (as provided in § 201.105(b) (1) of this chapter) unless such statement is required by regulations issued under section 512(i) of the act.

(ii) Its labeling shall bear any additional information required for the drug by specific regulations.

(iii) On the outside wrapper or container and the immediate container, the statement "Expiration date _____

...", the blank being filled in with the date that is 12 months after the month during which the batch was certified except that the blank may be filled in with the date that is 18 months, 24 months, 36 months, 48 months, or 60 months after the month during which the batch was certified if the person who requests certification has submitted to the Commissioner results of tests and assays showing that after having been stored for such period such drug as prepared by him complies with the standards prescribed by paragraph (a) (1) of this section.

(iv) On the outside wrapper or container the statement "Store in refrigerator not above 15° C. $(59^{\circ}$ F.)" or "Store below 15° C. $(59^{\circ}$ F.)" unless the person who requests certification has submitted to the Commissioner results of tests and assays showing that such drug as prepared by him complies with the standards prescribed by paragraph (a) (1) of this section after having been stored at room temperature.

(v) The statement "Warning—The use of this drug must be discontinued for 30 days before treated animals are slaughtered for food". If the drug is intended for use in animals producing milk for human consumption, the labeling shall also bear the statement "Milk that has been taken from animals during treatment and for hours milkings) after the latest treat-(ment must not be used for food", the blanks being filled with the figures 96 and 8 respectively, unless the sponsor of the drug has submitted the results of tests and assays demonstrating that residues of the drug in milk from treated animals persist for a shorter period of time and the shorter period is authorized by the Commissioner.

(4) Request for certification, check tests and assays; samples. (i) In addition to complying with the requirements of § 514.50 of this chapter, a person who requests certification of a batch shall submit with his request a statement showing the batch mark, the number of packages of each size in the batch, the number of milligrams or grams dissolved in each of such packages, the date on which the latest assay of the drug comprising such batch was completed, and if it is crystalline dihydrostreptomycin sulfate injection, the batch mark and (unless it was previously submitted) the date on which the latest assay of the crystalline dihydrostreptomycin sulfate used in making such batch was completed.

(ii) Except as otherwise provided by paragraph (a) (4) (iv) of this section, such person shall submit in connection with his request results of the tests and assays listed after each of the following, made by him on an accurately representative sample of:

(a) The batch; potency, sterility, toxicity, pyrogens, histamine content (except that the result of this test performed on the streptomycin sulfate, dihydrostreptomycin sulfate, or crystalline dihydrostreptomycin sulfate used in making the batch may be submitted instead), pH, and streptomycin content, if it is dihydrostreptomycin sulfate or crystalline dihydrostreptomycin sulfate.

(b) The streptomycin sulfate or dihydrostreptomycin sulfate used in making the batch; potency on dry basis and crystallinity if it is crystalline dihydrostreptomycin sulfate.

(iii) Except as otherwise provided by paragraph (a) (4) (iv) of this section such person shall submit in connection with his request, in the quantities hereinafter indicated, accurately representative samples of the following:

(a) The batch, if packaged for dispensing:

(1) For all tests except sterility: One immediate container for each 5,000 immediate containers in such batch; but in no case less than five immediate containers.

Such samples shall be collected by taking single immediate containers at such intervals throughout the entire time of packaging the batch that the quantities packaged during the intervals are approximately equal. (2) For sterility testing: 20 immediate containers collected at regular intervals throughout each filling operation.

(b) The batch, if packaged for use in the manufacture of another drug: (1) For all tests except sterility: Five packages.

(2) For sterility testing: 20 packages.

Each such package shall contain approximately 2 milliliters, taken from a different part of such batch, and each shall be packaged in accordance with the requirements of paragraph (a) (2) of this section.

(c) The streptomycin or dihydrostreptomycin used in making the batch; one immediate container, unless it is crystalline dihydrostreptomycin, in which case the sample shall consist of three immediate containers. Each immediate container shall contain approximately 0.5 gram or the dried drug. If the streptomycin or dihydrostreptomycin used in making the batch is a solution of the drug, the person who requests certification shall dry a sufficient quantity of such solution for potency testing on the dry basis.

(d) In case of an initial request for certification, each other ingredient used in making the batch; one package of each containing approximately 5 grams.

(iv) No result referred to in paragraph (a) (4) (ii) (b) of this section, and no sample referred to in paragraph (a) (4) (iii) (c) of this section is required if such result or sample has been previously submitted.

(v) In connection with contemplated requests for certification of repackaged batches or batches of another drug in the manufacture of which it is to be used, the manufacturer of the batch which is to be so repacked or used may request the Commissioner to make check tests and assays on a sample of such batch, taken as prescribed by paragraph (a) (4) (iii) (b) of this section. From the information required by paragraph (a) (4) (ii) (a) of this section may be omitted results of tests and assays not required for the batch when used in such other drug. The Commissioner shall report to such manufacturer results of such check tests and assays as are so requested.

(b) Tests and methods of assay—(1) If it is streptomycin sulfate injection, proceed as directed in § 444.70a(b) of this chapter.

(2) If it is dihydrostreptomycin sulfate injection or crystalline dihydrostreptomycin sulfate injection, proceed as directed in § 444.10a (b) of this chapter, except that the histamine test may be omitted if it is performed on the dihydrostreptomycin sulfate or crystalline dihydrostreptomycin sulfate used in preparing the injection, and except that in lieu of the directions in § 444.10a (b) (2) of this chapter determine the streptomycin content as follows:

(i) Preparation of standard. Prepare a standard aqueous solution of the Food and Drug Administration streptomycin working standard containing 0.25 milligram of streptomycin base per milliliter.

Transfer 1.0, 1.5, and 2.0 milliliter aliquots to test tubes (approximately 16 millimeters \times 150 millimeters. Add 1.0, 0.5, and 0 milliliter of distilled water to give a 2.0-milliliter volume.

(ii) Preparation of sample. Dilute 1.0 milliliter of the dihydrostreptomycin sulfate solution to be tested (containing 250 to 500 milligrams of dihydrostreptomycin) to 25.0 milliliters in a volumetric flask. Transfer 2.0 milliliters to a test tube

(iii) Blank. Use 2.0 milliliters of distilled water.

(iv) Procedure. To each tube containing 2.0 milliliters, add, in turn, 8.0 milli-liters of 0.1N NaOH (freshly prepared from 1N NaOH), mix thoroughly, and immediately determine the optical density at 325 mu in a suitable spectrophotometer. Set the spectrophotometer at 100-percent light transmission for the blank similarly treated. Return the solution to the test tube, heat in a boiling water bath for 10 minutes, cool in an ice bath for 3 minutes, and allow to come to room temperature. Determine the optical density at 325 mµ. The difference in reading before and after heating is the optical density of the aliquot. Prepare a standard curve. The concentration of streptomycin in the sample solution obtained directly from the standard curve times 1,250, divided by the number of milligrams of dihydrostreptomycin in the original dihydrostreptomycin solution, equals the percent of streptomycin.

Subpart C-Ophthalmic and Topical **Dosage Forms**

§ 544.370 Streptomycin ophthalmic and topical dosage forms.

§ 544.370a Streptomycin for topical use.

(a) Requirements for certification-(1) The requirements for certification for streptomycin for topical use; streptomycin with _ ----- (the blank being filled in with the name of the vehicle if a package combination) for topical use are described under § 444.570b of this chapter.

(2) When it is packaged for dispensing and it is intended solely for veterinary use, its label and labeling shall comply with all the requirements prescribed by § 444.570b(a) (3) of this chapter, except that in lieu of the statement "Caution: Federal law prohibits dispensing without prescription", each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the laity.

(b) Tests and methods of assay. The tests and methods of assay for streptomycin for topical use are described under § 444.570b of this chapter.

§ 544.370b Streptomycin - erythromycin ointment.

(a) Requirements for certification— (1) Standards of identity, strength, quality, and purity. Streptomycin-erythromycin olntment is streptomycin and erythromycin in a suitable and harmless ointment base, with or without one or more suitable sulfonamides and with or without suitable and harmless dispersing and suspending agents. Its moisture content is not more than 1.0 percent. It contains per gram not less than 3 milligrams of streptomycin and not less than 5 milligrams of erythromycin. The streptomycin used conforms to the requirements of § 444.70a(a)(1) of this chapter, except paragraph (a)(1) (ii), (iii), (iv), and (v) of that section. The erythromycin used is produced by the growth of Streptomyces erythreus, has a potency of not less than 850 micrograms per milligram (on the anhydrous basis), has a moisture content of not more than 10 percent, its pH in a saturated aqueous solution is not less than 8 and not more than 10.5, and it gives a characteristic color test with acetone and hydrochloric acid. Each other substance used, if its name is recognized in the U.S.P. or N.F., conforms to the standards prescribed therefor by such official compendium.

(2) Packaging. Streptomycin-erythromycin ointment shall be packaged in collapsible tubes which shall be wellclosed containers as defined by the U.S.P. The composition of the immediate container shall be such as will not cause any change in the strength, quality, or purity of the contents beyond any limit therefor in applicable standards, except that minor changes so caused that are normal and unavoidable in good packaging, storage, and distribution practice shall be disregarded.

(3) Labeling. Each package shall bear on its label or labeling, as hereinafter indicated, the following:

(i) On the outside wrapper or container and the immediate container:

(a) The batch mark.(b) The number of milligrams of streptomycin and the number of milligrams of erythromycin in each gram or milliliter of the batch.

(c) If it contains one or more sulfonamides, the name and quantity of each such ingredient in each gram or milliliter of the batch.

(d) The statement "For veterinary use only"

(e) The statement "Expiration date , the blank being filled in with the date that is 12 months after the month during which the batch was certified except that the blank may be filled in with the date which is 18 months, 24 months, or 36 months after the month during which the batch was certified if the person who requests certification has submitted to the Commissioner results of tests and assay showing that after having been stored for such period of time, such drug as prepared by him complies with the standards prescribed by paragraph (a) (1) of this section: Provided, however, That such expiration date may be omitted from the immediate container if it contains a single dose and it is packaged in an individual wrapper or container.

(ii) On the label and labeling, if it contains one or more sulfonamides, after the name "streptomycin-erythromycin ointment", wherever it appears, the words "with sulfonamide(s)", in juxtaposition with such name.

(iii) On the circular or other labeling within or attached to the package, adequate directions and warnings for the veterinary use of such drug by the laity. Such circular or other labeling may also bear a statement that a brochure or other printed matter containing information for other veterinary uses of such drug by a veterinarian licensed by law to administer it will be sent to such veterinarian on request.

(4) Requests for certification; sam ples. (i) In addition to complying with the requirements of § 514.50 of this chapter, a person who requests certification of a batch shall submit with his request a statement showing the batch mark and (unless they were previously submitted) the dates on which the latest assays of the streptomycin and erythromycin used in making such batch were completed, the quantity of each ingredient used in making the batch, the date on which the latest assay of the drug comprising such batch was completed, and a statement that each ingredient used in making the batch conforms to the requirements prescribed therefor by this section.

(ii) Except as otherwise provided by paragraph (a) (4) (iv) of this section, such person shall submit in connection with his request results of the tests and assays listed after each of the following, made by him on an accurately representative sample of:

(a) The batch: Potency and moisture. (b) The streptomycin and erythromycin used in making the batch: Potency pH, moisture, and color-identity test, if it is erythromycin.

(iii) Except as otherwise provided by paragraph (a) (4) (iv) of this section, such person shall submit in connection with his request, in the quantities hereinafter indicated, accurately representative samples of the following:

(a) The batch: 1 immediate container for each 5,000 immediate containers in the batch, but in no case less than 6 immediate containers, collected by taking single immediate containers at such intervals throughout the entire time of packaging the batch that the quantities packaged during the intervals are approximately equal.

(b) The streptomycin used in making the batch: 6 packages containing approximately equal portions of not less than 0.5 gram each, packaged in accordance with the requirements of § 444.70a (a) (2) of this chapter.

(c) The erythromycin used in making the batch: 5 packages, each containing approximately equal portions of not less than 0.5 gram.

(d) In case of an initial request for certification, the ingredients used in making the ointment base of the batch: 1 package of each, containing approxi-mately 200 grams, except for the sus-pending or dispersing agents and sulfonamides used, in which case the sample shall consist of approximately 5 grams.

(iv) No result referred to in paragraph (a) (4) (ii) (b) of this section, and no samples referred to in paragraph (a) (4) (iii) (b) and (c) of this section, is required if such result or samples have been previously submitted.

(b) Tests and methods of assay-(1) Ointment—(i) Potency—(a) Strepto-mycin content. Proceed as directed in § 444.70a(b) (1) (i) through (ix) of this chapter, except prepare the sample as follows: Place a representative quantity of the ointment (usually an entire container) in a blending jar containing approximately 225 milliliters of chloroform. Using a high-speed blender, blend the mixture for 3 minutes. Transfer the blended material to a large Buchner funnel (at least 10 centimeters in diameter) fitted with a highly retentive filter paper and attached to a vacuum line. Apply vacuum long enough to insure removal of chloroform from the filter cake. Place the filter cake and the paper in a blending jar containing 250 milliliters of 0.1 M phosphate buffer, pH 8.0, and blend for 10 minutes. Filter the blended material through a fast, porous, filter paper. Dilute the filtrate to obtain a solution for assay containing 1.0 microgram per milliliter. Its content of streptomycin is satisfactory if it contains not less than 85 percent of the number of milligrams per gram that it is represented to contain.

(b) Erythromycin content—(1) cylinders (cups). Use cylinders described under § 440.80a(b) (1) (i) of this chapter.

(2) Culture media. Prepare the culture media for the base and seed layers and for carrying the test organism as directed in § 440.80a(b)(1)(ii)(a) of this chapter, except for the base and seed layers adjust the media to pH 8.0 after sterilization. Make the nutrient broth for preparing an inoculum of the test organism as directed in § 440.80a(b(1)(ii) (c) of this chapter.

Working standard. Keep the (3)working standard (obtained from the U.S.P. Reference Standards Committee. 46 Park Avenue, New York 16, N.Y.) at refrigeration in tightly stoppered vials. which in turn are kept in larger stoppered vials containing a suitable desiccant. Dry 30 milligrams to 50 milligrams of the standard as described in § 440.80a (b) (5) (i) of this chapter. Dissolve the weight of dry working standard in sufficient methyl alcohol to give a concentration of 10,000 micrograms per milliliter. Further dilute with 0.1 M potassium phosphate buffer, pH 7.8 to 8.0, to give a stock solution of 1,000 micrograms per milliliter. This stock solution may be kept under refrigeration for 1 week.

(4) Standard curve. Using the working-standard stock solution, prepare a standard curve as directed in § 444.70a (b) (1) (iv) of this chapter.

(5) Preparation of spore suspension. The test organism is Sarcina lutea ATCC 9341.¹ Maintain the test organism on slants of nutrient agar described in paragraph (b) (1) (i) (b) (2) of this section and transfer to a fresh agar slant once a week. Prepare a suspension of the test organism as follows: Streak an agar slant heavily with the test or-

ganism. Wash the growth off in about 3 milliliters of nutrient broth described in paragraph (b)(1)(i)(b)(2) of this section. Use the suspension so obtained to inoculate the surface of a Roux bottle containing 300 milliliters of the nutrient agar. Spread the suspension over the entire surface with the aid of sterile glass beads. Incubate for 24 hours at 26° C. Wash the growth from the agar surface with 20 milliliters of nutrient broth described in paragraph (b)(1)(i)(b)(2) of this section. If an aliquot of this bulk suspension, when diluted with nutrient broth 1:10, gives a 10-percent light transmission in a suitable photoelectric colorimeter equipped with a filter having a wave length of 6,500 Angstrom units, it is satisfactory for use. It may be necessary to adjust the bulk suspension by dilution, so that an aliquot of the ad-justed suspension diluted 1:10 gives 10-percent light transmission. (The adjusted bulk suspension only, and not the 1:10 dilution of it, is used in preparing the seed layer.) The bulk suspension may be used in the test for 2 weeks. Add 0.3 milliliter of the adjusted bulk suspension to 100 milliliters of agar described in paragraph (b)(1)(i)(b)(2) of this section, which has been melted and cooled to 48° C.

(6) Preparation of plates. Add 21 milliliters of the agar prepared in paragraph (b) (1) (i) (b) (2) of this section to each Petri dish (20 mm. x 100 mm.). Distribute the agar evenly in the plates and allow it to harden. Use the plates the same day they are prepared. Add 4.0 milliliters of the inoculum prepared under paragraph (b) (1) (i) (b) (5) of this section to each plate, tilting the plates back and forth to spread the inoculated agar evenly over the surface.

(7)Assay. Place a representative quantity of the ointment (usually an entire container) in a blending jar and add sufficient methyl alcohol to give a volume of approximately 100 milliliters. Using a high-speed blender, blend the mixture for 2 to 3 minutes. Add 400 milliliters of 0.1 M potassium phosphate buffer, pH 8.0, and blend for 2 to 3 minutes. Dilute the mixture to 1.0 microgram per milliliter (estimated) using 0.1 M potassium phosphate buffer, pH 8.0, and proceed as directed in § 444.70a(b)(1) (viit7 and (ix) of this chapter, except that the incubation temperature is 32° C. to 35° C. The sample may also be prepared by placing a representative quantity of the ointment in a 1,000 milliliter volumetric flask. Add 50 milliliters of ethyl ether and shake until dissolved. Add approximately 200 milliliters of methyl alcohol and bring to the 1,000 milliliter mark using distilled water. Dilute the mixture to 1.0 microgram per milliliter (estimated), using 0.1 M potassium phosphate buffer, pH 8.0, and proceed as di-rected in § 444.70a(b)(1) (viii) and (ix) of this chapter, except that the incuba-tion temperature is 32° C. to 35° C. Its content of erythromycin is satisfactory if it contains not less than 85 percent of the number of milligrams per gram that it is represented to contain.

(ii) Moisture. Proceed as directed in § 436.500(c) of this chapter.

(2) Erythromycin used in making the ointment—(1) Moisture. Proceed as directed in § 440.74(b) (5) of this chapter. Use the value obtained to calculate the weighed samples used in this paragraph.

(ii) Potency. Proceed as directed in paragraph (b) (1) (i) (b) of this section, except in the preparation of the solution of the sample dissolve 40 milligrams (as the anhydrous compound) in a small amount of methyl alcohol and then further dilute in 0.10 M potassium phosphate buffer, pH 8.0, to make a solution containing 1.0 microgram per milliliter (estimated).

(iii) Toxicity. Proceed as directed in § 436.33 of this chapter.

(iv) pH. Using a saturated aqueous solution (100 milligrams per milliliter), proceed as directed in § 440.80a(b)(5) (ii) of this chapter.

(v) Color-identity test. Dissolve about 3 milligrams of the sample in 2 milliliters of acetone and add an equal volume of concentrated hydrochloric acid. A rapid color development takes place beginning with orange, changing to red, and finally resulting in a deep purple. Shake with 2 milliliters of chloroform. A portion of the purple color extracts into the chloroform layer.

- § 544.373 Streptomycin/dihydrostreptomycin ophthalmic and topical dosage forms.
- § 544.373a Streptomycin/dihydrostreptomycin ointment.

(a) Requirements for certification— (1) The requirements for certification for streptomycin ointment and dihydrostreptomycin ointment are described under § 444.570a(a) of this chapter.

(2) When it is packaged for dispensing and it is intended solely for veterinary use, its label and labeling shall comply with the requirements prescribed by \$444.570a(a)(3) of this chapter, except that in lieu of the statement "Caution: Federal law prohibits dispensing without prescription", each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the laity.

(b) Tests and methods of assay. The tests and methods of assay for streptomycin ointment and dihydrostreptomycin ointment are described under § 444.570a (b) of this chapter.

§ 544.373b Streptomycin / d i h y d r ostreptomycin - polymyxin - neomycin ointment.

(a) Requirements for certification— (1) Standards of identity, strength, quality, and purity. Streptomycin-polymyxin-neomycin olntment and dihydrostreptomycin-polymyxin-neomycin olntment are streptomycin or dihydrostreptomycin, polymyxin, and neomycin in a suitable and harmless ointment base, with or without one or more suitable sulfonamides, and with or without suitable and harmless dispersing and suspending agents. Their moisture content is not more than 1 percent. Their potency is such that when used as directed in their

¹Available from: American Type Culture Collection, 12301 Parklawn Dr., Rockville, MD 20852.

labeling each dose shall contain not less than 250 milligrams of streptomycin or dihydrostreptomycin, 100,000 units of polymyxin B, and 150 milligrams of neomycin. The streptomycin used conforms to the requirements of § 444.70a (a) (1) of this chapter, except paragraph (a) (1) (ii), (iii), (iv), and (x). The di-hydrostreptomycin used conforms to the requirements of § 444.10a(a) of this chapter, except the standards for sterility, toxicity, pyrogens, and histamine. The polymyxin B used conforms to the requirements prescribed for polymyxin B by § 444.170a(a)(1) of this chapter, except the standard for toxicity. The neomycin used conforms to the standards prescribed by § 444.42a(a)(1) (i), (v) and (vi) of this chapter. Each other substance used, if its name is rec-ognized in the U.S.P. or N.F., conforms to the standards prescribed therefor by such official compendium.

(2) Packaging. Each batch of ointment shall be packaged in collapsible tubes which shall be well-closed containers as defined by the U.S.P. The composition of the immediate container shall be such as will not cause any change in the strength; quality, or purity of the contents beyond any limit therefor in applicable standards, except that minor changes so caused that are normal and unavoidable in good packaging, storage, and distribution practice shall be disregarded.

(3) Labeling. Each package shall bear on its label or labeling, as heréinafter indicated, the following:

(i) On the outside wrapper or container and the immediate container:

(a) The batch mark.

(b) The number of milligrams of streptomycin or dihydrostreptomycin, the number of milligrams of neomycin, and the number of units of polymyxin B in each gram of the batch.

(c) If the batch contains one or more sulfonamides, the name and quantity of each such ingredient per gram of the batch.

(d) The statement "For veterinary use only".

(e) The statement "Expiration date", the blank being filled in with the date that is 18 months after the month during which the batch was certified: Provided, however, That such expiration date may be omitted from the immediate container if it contains a single dose and it is packaged in an individual wrapper or container.

(ii) On the circular or other labeling within or attached to the package, adequate directions and warnings for the veterinary use of such drug by the laity. Such circular or other labeling may also bear a statement that a brochure or other printed matter containing information for other veterinary uses of such drug by a veterinarian licensed by law to administer it will be sent to such veterinarian on request.

(4) Requests for certification; samples. (1) In addition to complying with the requirements of § 514.50 of this chapter, a person who requests certification of a batch shall submit with his request

a statement showing the batch mark and (unless they were previously submitted) the dates on which the latest assays of the streptomycin or dihydrostreptomycin, polymyxin B, in neomycin used in making such batch were completed; the quantity of each such ingredient used in making the batch, the date on which the latest assay of the drug comprising such batch was completed, and a statement that each ingredient used in making the batch conforms to the requirements prescribed therefor by this section.

(ii) Except as otherwise provided by paragraph (a) (4) (iv) of this section, such person shall submit in connection with his request results of the tests and assays listed after each of the following made by him on an accurately representative sample of;

(a) The batch: Potency and moisture. (b) The streptomycin or dihydrostreptomycin used in making the batch: Potency, pH, streptomycin content if it is dihydrostreptomycin, and crystallinity if it is crystalline dihydrostreptomycin sulfate.

(c) The polymyxin B used in making the batch: Potency.

(d) The neomycin used in making the batch: Potency, moisture, and pH.

(iii) Except as otherwise provided by paragraph (a) (4) (iv) of this section, such person shall submit in connection with his request, in the quantities hereinafter indicated, accurately representative samples of the following:

(a) The batch: 1 immediate container for each 5,000 immediate containers in the batch, but in no case less than 7 immediate containers, collected by taking single immediate containers at such intervals throughout the entire time of packaging the batch that the quantities packaged during the intervals are approximately equal.
(b) The streptomycin or dihydro-

(b) The streptomycin or dihydrostreptomycin used in making the batch: 6 packages containing approximately equal portions of not less than 0.5 gram each, packaged in accordance with the requirements of \$444.70a(a)(2) of this chapter.

(c) The polymyxin B used in making the batch: 5 packages containing approximately equal portions of not less than 0.5 gram each.

(d) The neomycin used in making the batch: 5 packages containing approximately equal portions of not less than 0.5 gram each.

(e) In case of an initial request for certification, the ingredients used in making the batch: 1 package of each ointment-base ingredient, containing approximately 200 grams; 1 package of each suspending or dispersing agent used, containing approximately 5 grams; 1 package of each sulfonamide used, containing approximately 5 grams.

(iv) The results referred to in paragraph (a) (4) (ii) (b), (c), and (d) of this section and the samples referred to in paragraph (a) (4) (iii) (b), (c), and (d) of this section are not required if such results or samples have been previously submitted.

(b) Tests and methods of assay— (1) Potency—(i) Streptomycin content. Proceed as directed in § 444.70a(b) (1) (i) through (ix) of this chapter, inclusive, except prepare the sample in one of the following ways:

(a) Extraction. Place a convenient sized representative quantity of the sample in a separatory funnel containthe ing approximately 50 milliliters of peroxide-free ether. Shake the sample and ether until homogeneous. Add a 20milliliter portion of 0.1 M potassium phosphate buffer, pH 8.0, and shake well. Remove the buffer layer and repeat the extraction with 20-milliliter portions of buffer at least three times and any additional times that may be necessary to insure complete extraction of the antibiotic. Combine the extractives and make the appropriate estimated dilutions in 0.1 M potassium phosphate buffer, pH 8.0.

(b) Blending. Place a convenient sized representative quantity of the sample in a blending jar containing 1.0 milliliter of a 10-percent aqueous solution of polysorbate 80 and sufficient 0.1 M potassium phosphate buffer, pH 8.0, to give a volume of 200 milliliters. Using a high-speed blender, blend for 2 minutes and then make the appropriate estimated dilutions with buffer. Its content of streptomycin is satisfactory if it contains not less than 85 percent of the number of milligrams per gram that it is represented to contain.

(ii) Dihydrostreptomycin $c \circ n t e n t$. Proceed as directed in paragraph (b) (1) of this section, using the dihydrostreptomycin working standard as a standard of comparison. Its content of dihydrostreptomycin is satisfactory if it contains not less than 85 percent of the number of milligrams per gram that it is represented to contain.

(iii) Polymyxin content. Proceed as directed in \S 444.170a(b)(2)(i) of this chapter with the following exceptions:

(a) In lieu of the directions for the preparation of the sample described in paragraph (b) (2) (i) (g) of § 444.170a of this chapter, prepare the sample as follows: Place a convenient sized representative quantity of the sample in a separatory funnel containing approximately 50 milliliters of peroxide-free ether. Shake the sample and ether until homogeneous. Add 25 milliliters of 10-percent potassium phosphate buffer, pH 6.0, containing 2 grams of K.HPO, and 8 grams of KH2PO, in each 100 milliliters, and shake. Remove the buffer layer and repeat the extraction with 25-milliliter portions of buffer at least three times and any additional times that may be necessary to insure complete extraction of the antibiotic. Combine the extractives and make the proper estimated dilutions in 10-percent potassium phosphate buffer pH 6.0, to give a concentration of 10 units per milliliter (estimated). If the sample contains a water-soluble base, accurately weigh a representative sample and place in a blending jar containing 1 milliliter of polysorbate 80 and sufficient 10 percent potassium phosphate buffer, pH 6.0, to give a final volume of 200 milliliters.

Use a high-speed blender and blend the mixture for 2 minutes. Make the proper estimated dilutions, using 10 percent potassium phosphate buffer, pH 6.0.

(b) The standard curve is prepared in the following concentrations: 6.4, 8.0, 10.0, 12.5, and 15.6 units per milliliter in 10 percent potassium phosphate buffer, pH 6.0. The 10 units per milliliter concentration is used as the reference point. Calculate from the quantity of neomycin found (using the method described in paraglaph (b)(1)(iv) of this section), the quantity of neomycin that would be present when the sample is diluted to contain 10 units of polymyxin (labeled potency) per milliliter. Prepare the polymyxin standard curve by adding the calculated quantity of neomycin to each concentration of polymyxin used for the curve. Use the standard curve to calculate the polymyxin content. Its content of polymyxin is satifsactory if it contains not less than 85 percent of the number of units that it is represented to contain.

(iv) Neomycin content. Proceed as directed in §436.517(b)(1) of this chapter, with the following exceptions:

(a) In lieu of the directions for the preparation of the sample described in § 436.517(b) (1) (vii) of this chapter, prepare the sample as directed in paragraph (b) (1) (i) (a) of this section or by a blending technique as follows: Place a convenient sized representative quantity of the sample in a blending jar containing 1.0 milliliter of a 0.3-percent aqueous solution of dioctyl sodium sulfosuccinate and sufficient 0.1 M potassium phosphate buffer, pH 8.0, to give a volume of 200 milliliters. Using a high-speed blender, blend for 5 minutes and then make the appropriate estimated dilutions with huffer.

(b) Use as the test organism the Food and Drug Administration dihydrostreptomycin- (and streptomycin-) resistant strain of Staphylococcus aureus (American Type Culture Collection 6538-PR)1 which is grown and maintained on media containing 1,000 micrograms of dihydrostreptomycin per milliliter of agar. Its content of neomycin is satisfactory if it contains not less than 85 percent of the number of milligrams per gram that it is represented to contain.

(2) Moisture. Proceed as directed in § 540.380a(b)(2) of this chapter.

Subpart D-Otic Dosage Forms

§ 544.473 Streptomycin/dihydrostreptomycin otic with antifungal agent.

(a) Requirements for certification-(1) The requirements for certification for streptomycin otic with antifungal agent; streptomycin otic with ____ dihydrostreptomycin otic with antifungal agent; dihydrostreptomycin otic with (the blank being filled in with the established name of the antifungal agent), are described under § 444.470a(a) of this chapter.

(2) When it is packaged for dispensing and intended solely for veterinary use, its label and labeling shall comply with all the requirements prescribed by § 444.470a(a) (3) of this chapter, except that in lieu of the statement, "Caution: Federal law prohibits dispensing without prescription", each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the laity.

(b) Tests and methods of assay. The tests and methods of assay for streptomycin otic with antifungal agent and dihydrostreptomycin otic with antifungal agent are described under § 444.470a(b) of this chapter.

Subparts E-H [Reserved]

Subpart I-Certain Other Dosage Forms

§ 544.973b Streptomycin / dihydrostreptomycin solution for inhalation therapy.

(a) Requirements for certification—
(1) Standards of identity, strength, quality, and purity. Streptomycin solution for inhalation therapy and dihydrostreptomycin solution for inhalation therapy is a suitable and harmless aqueous-organic solution of streptomycin or dihydrostreptomycin, with or without suitable and harmless preservatives, colorings, volatile oils, flavorings, buffer substances, and stabilizing agents. Its potency is not less than 50 milligrams per milliliter. Its pH is not less than 5.0 and not more than 8.0. The streptomycin or dihydrostreptomycin used conforms to the standards prescribed by § 444.10a (a) (1) of this chapter or § 444.70a(a) (1) of this chapter, except the standards for sterility, pyrogens, and histamine, or to the standards prescribed by § 539.170 (a) (1). Each other substance used, if its name is recognized in the U.S.P. or N.F., conforms to the standards prescribed therefor by such official compendium.

(2) Packaging. In all cases the immediate container shall be a tight container as defined by the U.S.P. The composition of the immediate container shall be such as will not cause any change in the strength, quality, or purity of the contents beyond any limit therefore in applicable standards, except that minor changes so caused that are normal and unavoidable in good packaging, storage, and distribution practice shall be disregarded.

(3) Labeling. Each package shall bear on its label or labeling, as hereinafter indicated, the following:

(i) On the outside wrapper or container and the immediate container:

(a) The batch mark. (b) The number of milligrams of

streptomycin or dihydrostreptomycin in each milliliter of the batch.

(c) The statement "Expiration date , the blank being filled in with the date that is 12 months after the month during which the batch was certified.

(d) The name and quantity of each preservative used.

(e) The statement "For veterinary use only"

(f) The statement "Warning-Not for use in animals which are raised for food production".

(4) Requests for certification; sam-ples. (1) In addition to complying with the requirements of § 514.50 of this chapter, a person who requests certification of a batch shall submit with his request a statement showing the batch mark, the number of packages of each size in the batch and the number of milligrams of streptomycin or dihydrostreptomycin per milliliter in the batch. Such request shall be accompanied or followed by the results of tests and assays made by him on the batch for potency and pH.

(ii) Such person shall also submit with his request, in the quantities hereinafter indicated. accurately representative samples of the following:

(a) The batch: 1 immediate container for each 5,000 immediate containers in the batch, but in no case less than 5 immediate containers.

(b) In case of an initial request for certification, each other ingredient used in making the batch: 1 package of each containing approximately 5 grams.

(b) Tests and methods of assay-Potency. Proceed as directed in § 444.70a(b)(1) of this chapter, except that if it contains dihydrostreptomycin the dihydrostreptomycin working use standard as the standard of comparison. Its potency is satisfactory if it contains not less than 90 percent of the number of milligrams per milliliter that it is represented to contain.

(2) pH. Proceed as directed in § 440.80a(b) (5) (ii) of this chapter, using the undiluted drug.

-TETRACYCLINE ANTIBIOTIC PART 546 DRUGS FOR ANIMAL USE

Subpart A-Oral Dosage Forms Sec.

546.110 Chlortetracycline oral dosage forms. 546.110a Crude chlortetracycline.

- 546.110b Chlortetracycline seed.
- 546.110c Chlortetracycline powder (chlortetracycline hydrochloride powder).
- 546.110d Chlortetracycline hydrochloride tablets.
- 546.110e Chlortetracycline sulfamethazine tablets.
- 546.110f Chlortetracycline hydrochloride-
- neomycin tablets. 546.110g Chlortetracycline hydrochloride in
- oil oral. 546.113 Chlortetracycline bisulfate oral dos-
- age forms. 546.113a Chlortetracycline bisulfate soluble
- powder. 546.113b Chlortetracycline bisulfate-sulfa-
- methazine bisulfate soluble powder.
- 546.180 Tetracycline oral dosage forms. 546.180a Tetracycline hydrochloride capsules.

546.180b Tetracycline tablets. 546.180c Tetracycline boluses.

- 546.180d Tetracycline soluble powder.
- 546.180e Tetracycline oral liquid. 546.180f Tetracycline oral suspension.

¹Available from: American Type Culture Collection, 12301 Parklawn Dr., Rockville, MD 20852

Subpart B---[Reserved]

Subpart C—Ophthaimic and Topical Dosage Forms

Sec

546.312 Chlortetracycline/tetracycline ophthalmic and topical dosage forms. 546.312a Chlortetracycline - neomycin-strep-

tomycin / dlhydrostreptomycin ointment; tetracycline hydrochlo-ride-neomycin - streptomycin/di-

hydrostreptomycin ointment.

546.312b Chlortetracycline/ chlortetracycline hydrochloride/tetracycline hydro-

chloride ophthalmic. 546.381 Tetracycline hydrochloride ophthal-

mic and toplcal dosage forms. 546.381a Tetracycline hydrochloride-neomy-

cin topical spray ointment. 546.381b Tetracycline hydrochloride-neomycln in oll suspension.

Subpart D-Otic Dosage Forms

546.481 Tetracycline hydrochloride otic.

Subparts E-F-[Reserved]

Subpart G-Rectai Dosage Forms

546.713 Chlortetracycline/chlortetracycline hydrochlorlde/tetracycline hydrochloride suppositories.

AUTHORITY: Secs. 507, 512, 59 Stat. 463 as amended; 82 Stat. 343-351 (21 U.S.C. 357, 360b).

Subpart A-Oral Dosage Forms

§ 546.110 Chlortetracycline oral dosage forms.

§ 546.110a Crude chlortetracycline.

(a) Requirements for certification-(1) Standards of identity, strength, quality, and purity. Crude chlortetracycline oral is crude chlortetracycline with suitable and harmless diluents, with or without buffer substances and suspending and dispersing agents (and with or without one or more essential vitamins and mineral substances for nutritive purposes). It contains not less than 2 grams of chlortetracycline activity per pound, except it shall contain 100 grams of chlortetracycline activity per pound if it is intended for use in the treatment of psittacosis in psittacine birds (parrots, macaws, and cockatoos). Its moisture content is not more than 6 percent.

(2) Packaging. In all cases the immediate container shall be a well-closed container as defined by the U.S.P. and shall be of such composition as will not cause any change in the strength, quality, or purity of the contents beyond any limit therefor in applicable standards, except that minor changes so caused that are normal and unavoidable in good packaging, storage, and distribution practice shall be disregarded. Each such container shall contain not more than 100 pounds.

(3) Labeling. Each package shall bear on its label or labeling, as hereinafter indicated, the following:

(i) On the outside wrapper or container and the immediate container:

(a) The batch mark.

(b) The number of grams of chlortetracycline in each pound of the batch.

(c) The statement "For oral veterinary use only" and if it is intended for use in the treatment of psittacosis in psittacine birds, a statement to the effect that wet mashes prepared with the drug should be discarded after 24 hours.

(d) The statement "Expiration date , the blank being filled in with the date which is 24 months after the month during which the batch was certified.

(ii) On the circular or other labeling within or attached to the package:

(a) Adequate directions and warnings for the veterinary use of such drug by the laity.

(b) If it is intended for use in animals raised for food production, labeling in accordance with the requirements of regulations in Parts 121 and 558 of this chapter.

(4) Request for certification; samples. (i) In addition to complying with § 514.50 of this chapter, a person who requests certification of a batch shall submit with his request a statement showing the batch mark, the number of packages of each size in such batch, the number of grams of chlortetracycline in each pound of the batch, and the quantity of each other ingredient used in making the batch, and the date on which the latest assay of the batch was completed. Such request shall be accompanied or followed by the results of tests and assays made by him on the batch for average potency and average moisture.

(ii) Such person shall submit in connection with his request a sample of the batch consisting of 1 ounce for each 3,000 pounds in the batch, but in no case less than five 1-ounce portions, collected by taking single 1-ounce portions at such intervals throughout the entire time of packaging the batch that the quantities packaged during the intervals are approximately equal.

(b) Tests and methods of assay-(1) Potency. Accurately weigh approximately 3.0 grams of the sample and place in a blending jar containing 200 milliliters of an acid-acetone solution prepared with 1 part 4 N HCl, 6 parts distilled water, and 13 parts acetone. Blend for 3 minutes. Using an aliquot of the liquid, make the proper estimated dilutions in M/10 monopotassium phosphate buffer pH 4.5, shake well, and proceed as directed in § 446.10a(b)(1) (viii) of this chapter. Its content of chlortetracycline is satisfactory if it contains not less than 85 percent of the number of grams that it is represented to contain.

(2) Moisture. Proceed as directed in § 440.80a(b)(5)(i) of this chapter.

§ 546.110b Chlortetracycline seed.

(a) Requirements for certification-(1) Standards of identity, strength, quality, and purity. Chlortetracycline seed is dehulled millet seed containing chlortetracycline. It contains 0.5 milligram of chlortetracyline per gram. Its moisture content is not more than 10 percent. The chlortetracycline used conforms to the requirements prescribed therefor by § 446.10(a) (1) of this chapter, except paragraph (a) (1) (ii), (iv), and (v) of that section, or to the requirements prescribed by § 446.510b(a)(1). Each other substance used, if its name is recognized in the U.S.P. or N.F., conforms to the standards prescribed therefor by such official compendium.

(2) Packaging. In all cases the immediate container shall be a well closed. container as defined by the U.S.P. and shall be of such composition as will not cause any change in the strength, quality, or purity of the contents beyond any limit therefor in applicable standards, except that minor changes so caused that are normal and unavoidable in good packaging, storage, and distribution practice shall be disregarded.

(3) Labeling. Each package shall bear on its label or labeling, as hereinafter indicated, the followinge

(i) On the outside wrapper or container and the immediate container:

(a) The batch mark.

(b) The number of milligrams of chlortetracycline in each gram of the batch.

(c) The statement "For oral veterinary use only"

(d) The statement "Expiration date ". the blank being filled in with the date that is 12 months after the month during which the batch was certified, except that the blank may be filled in with the date that is 24 months after the month during which the batch was certified if the person who requests certification has submitted to the Commissioner results of tests and assays showing that after having been stored for such period of time such drug as prepared by him complies with the standards prescribed by paragraph (a)(1) of this section.

(ii) On the circular or other labeling within or attached to the package, adequate directions and warnings for the use of such drug by the laity. Such circular or other labeling may also bear a statement that a brochure or other printed matter containing information for other veterinary uses of such drug by a veterinarian licensed by law to administer it will be sent to such veterinarian on request.

(4) Request for certification; samples. (i) In addition to complying with the requirements of § 514.50 of this chapter, a person who requests certification of a batch shall submit with his request a statement showing the batch mark, the number of packages of each size in such batch, the batch mark and (unless it was previously submitted) the date on which the latest assay of the chlortetracyline used in making such batch was completed, the number of milligrams in each immediate container, the quantity of each ingredient used in making the batch, the date on which the latest assay of the drug comprising such batch was completed, and a statement that each ingredient used in making the batch conforms to the requirements prescribed therefor, if any, by this section.

(ii) Except as otherwise provided in paragraph (a) (4) (iv) of this section, such person shall submit in connection with his request results of the tests and assays listed after each of the following,

made by him on an accurately representative sample of:

(a) The batch: Potency and moisture. (b) The chlortetracycline used in making the batch: Potency, toxicity, moisture, pH, and crystallinity.

(iii) Except as otherwise provided by paragraph (a) (4) (iv) of this section, such person shall submit in connection with his request, in the quantities hereinafter indicated, accurately representative samples of the following:

(a) The batch: One container for each 5,000 containers in the batch, but in no case less than five immediate containers. Such sample shall be collected by taking single immediate containers at such intervals throughout the entire time the containers are being filled that the quantities filled during the intervals are approximately equal.

(b) The chlortetracycline used in making the batch: 10 packages, each containing approximately equal portions of not less than 60 milligrams, packaged in accordance with the requirements of § 446.10(a) (2) of this chapter.

(c) In case of an initial request for certification, each other ingredient used in making the batch: One package of each, containing approximately 5 grams.

(iv) The results referred to in paragraph (a) (4) (ii) (b) of this section and the sample referred to in paragraph (a) (4) (ii) (b) of this section are not required if such results or sample has been previously submitted.

(b) Tests and methods of assay— (1) Potency. Accurately weigh approximately 10 grams of the sample and place in a blending jar containing 500 milliliters of 0.01 N HCl. Blend for 3 minutes. Using an aliquot of the liquid, make the proper estimated dilutions in 10 M monopotassium phosphate buffer, pH 4.5, shake well, and proceed as directed in § 446.10a(b)(1)(viii) of this chapter. Its content of chlortetracycline is satisfactory if it contains not less than 85 percent of the number of milligrams per gram that it is represented to contain.

(2) Moisture. Proceed as directed in § 440.80a(b)(5)(i) of this chapter.

§ 546.110c Chlortetracycline powder (chlortetracycline hydrochloride powder).

(a) Requirements for certification. The requirements for certification for chlortetracylcine powder (chlortetracycline hydrochloride powder); tetracycline hydrochloride powder; tetracycline powder, are described under § 446.510b of this chapter, with the following exceptions:

 Standards of identity, strength, quality, and purity: It may contain one or more suitable and harmless vitamin substances.

(2) It is packaged for dispensing and intended solely for veterinary use: Its label and labeling shall comply with all the requirements prescribed by § 446.510b (a) (3) of this chapter, except that in lieu of the statement, "Caution: Federal law prohibits dispensing without prescription", each package shall include information containing directions and warnings adequate for the veterinary use of the drugs by the laity.

(3) If it is intended for use in animals raised for food production, it shall also be labeled in accordance with the requirements of paragraph (c) of this section

(b) Tests and methods of assay—The tests and methods of assay for chlortetracycline powder (chlortetracycline hydrochloride powder), tetracycline hydrochloride powder, and tetracycline powder, are described under § 446.510b of this chapter.

(c) Conditions of marketing—(1) Specifications. Meets the requirements of paragraph (a) of this section.

(2) Sponsor. See No. 010042 in § 510.-600(c) of this chapter.

(3) Special considerations. The quantitles of antibiotic in paragraph (c) (5) of this section refer to the activity of the master standard.

(4) Related tolerances. See § 556.150 of this chapter.

(5) Conditions of use. (i) It is used in drinking water as follows:

(a) Chickens. Used as chlortetracycline hydrochloride or chlortetracycline bisulfate as follows:

 Amount per gallon. 100 milligrams.
 Indications for use. Prevention of chronic respiratory disease (air-sac infection), blue comb (nonspecific infectious enteritis).

(ii) Limitations. Not to be used for more than 14 consecutive days; as sole source of chlortetracycline.

 (2) Amount per gallon. 200 milligrams.
 (i) Indications for use. Treatment of chronic respiratory disease (air-sac infection), blue comb (nonspecific infectious entertitis): prevention of synovitis.

(*ii*) Limitations. Not to be used for more than 14 consecutive days; as sole source of chlortetracycline.

(b) Growing chickens. Used as chlortetracycline hydrochloride or chlortetracycline bisulfate as follows;

(1) Amount per gallon. 1,000 milligrams.

(2) Indications for use. Aid in the control of mortality due to fowl cholera.

(3) Limitations. Not for laying chickens; not to be used for more than 14 consecutive days; withdraw 24 hours prior to slaughter; as sole source of chlortetracycline.

(c) Chickens and turkeys. Used as chlortetracycline hydrochloride or chlortetracycline bisulfate as follows:

Amount per gallon. 400 milligrams.
 Indications for use. Control of synovitis.

(3) Limitations. Not for laying chickens; not to be used for more than 14 consecutive days; as sole source of chlortetracycline.

(d) Turkeys. Used as chlortetracycline hydrochloride or chlortetracycline bisulfate as follows:

(1) Amount per gallon. 100 milligrams.

(i) Indications for use. Prevention of blue comb (nonspecific infectious enteritis, mud fever), infectious sinusitis, hexamitiasis. (ii) Limitations. Not to be used for more than 14 consecutive days; as sole source of chlortetracycline.

(2) Amount per gallon. 200 milligrams.

(i) Indications for use. Treatment of blue comb (nonspecific infectious enteritis, mud fever), infectious sinusitis, hexamitiasis; prevention of synovitis.

(ii) Limitations. Not to be used for more than 14 consecutive days; as sole source of chlortetracycline.

(e) Swine. Used as chlortetracycline hydrochloride as follows:

(1) Amount per gallon. 100 to 200 milligrams.

(i) Indications for use. As an aid in prevention of bacterial enteritis.

(ii) Limitations. Administer for not more than 46 days; do not slaughter animals for food within 24 hours of treatment; prepare a fresh solution daily; as sole source of chlortetracycline.

(2) Amount per gallon. 200 to 400 milligrams.

(i) Indications for use. As an aid in prevention of bacterial pneumonia; for treatment of bacterial enteritis.

(ii) Limitations. Administer for not more than 46 days; do not slaughter animals for food within 24 hours of treatment; prepare a fresh solution daily; as sole source of chlortetracycline. (3) Amount per gallon. 400 to 600

(i) Indications for use. For treatment

(1) Indications for use. For treatment of bacterial pneumonia.

(ii) Limitations. Administer for not more than 24 days; do not slaughter animals for food within 24 hours of treatment; prepare a fresh solution daily; as sole source of chlortetracycline.

(ii) It is used as chlortetracycline hydrochloride as a drench for calves as follows:

(a) Amount. Two milligrams per pound of body weight.

(b) Indications for use. For treatment of bacterial pneumonia, bacterial diarrhea, and shipping fever.

(c) Limitations. Administer 2 milligrams per pound of body weight per day for not more than 5 days; do not slaughter animals for food within 3 days of treatment; prepare a fresh solution daily; as sole source of chlortetracycline.

§ 546.110d Chlortetracycline hydrochloride tablets.

(a) Requirements for certification— (1) The requirements for certification for chlortetracycline hydrochloride tablets; tetracycline hydrochloride tablets; tetracycline tablets, are described under § 446.110a of this chapter.

(2) Exemption of chlortetracycline hydrochloride tablets from certification: Chlortetracycline hydrochloride tablets that conform to the requirements of \$446.110a(a)(1) of this chapter (except that it may contain one or more essential vitamin and mineral substances for nutritive purposes; and the chlortetracyline hydrochloride used in making the tablets may conform to \$546.110a(a)(1) shall be exempt from the certification requirements of section 512(n) of the act, if they comply with all the following conditions:

(i) If the drug contains added vitamins or minerals, its label bears the name and quantity of each such substances and a statement that such substances are present only for furnishing additional vitamins and minerals while the birds are eating less feed.

(ii) The labels bear an expiration date that is not more than 24 months after the month during which the batch was last assayed and released by the manufacturer.

(iii) The label bears a statement that solutions prepared with the drug are stable for not more than 24 hours.

(iv) The circular or other labeling within or attached to the package bears information that only the antibiotic is intended for use in the prevention or treatment of the following conditions of parakeets and canaries, due to organisms sensitive to chlortetracycline, and further, bears directions and warnings adequate for such uses: .

(a)—Respiratory disease, bacterial (pneumonia, bronchitis, rhinitis).

(b) Infectious arthritis due to a filterable agent.

(c) Bacterial enteritis.

(d) Stimulate food intake, growth, and to maintain body weight.

(e) When intended for use in the conditions set forth in paragraph (a) (2) (iv) (a), (b), and (c) of this section, the potency must be such, that when used as directed in the labeling, each ounce of drinking water contains not less than 25 milligrams of chlortetracycline.

(f) When intended for use in the conditions set forth in paragraph (a) (2) (iv) (d) of this section, the potency must be such, that when used as directed in the labeling, each ounce of drinking water contains not less than 5.0 milligrams of chlortetracycline.

(b) Tests and methods of assay. The tests and methods of assay for chlortetracycline tablets (chlortetracycline hydrochloride tablets), tetracycline tablets, are described under § 446.110a except for the moisture test required under paragraph (b) (2), if it is tetracycline hydrochloride tablets and stability data have been submitted to prove that the drug is stable when it contains not more than 60 percent moisture, use the method described in § 436.201 of this chapter and proceed as directed in § 436.201(e) (3) of this chapter.

(c) Conditions of marketing—(1) Specifications. Meets the requirements of paragraphs (a) and (b) of this section.

(2) Sponsor. See No. 010042 in § 510.600(c) of this chapter.

(3) Special considerations. The quantities of antibiotic in paragraph (c) (5) of this section refer to the activity of the master standard.

(4) Related tolerances. See § 556.150 of this chapter.

(5) Conditions of use. It is used as chlortetracycline hydrochloride in tablets for oral ingestion by calves as follows:

(i) Amount. 250 milligrams per tablet.

(a) Indications for use. Treatment of bacterial scours in calves.

(b) Limitations. As sole source of chlortetracycline; 250 milligrams per 100 pounds of animal weight per day for 3 days; do not administer within 24 hours of slaughter.

(ii) Amount. 250 milligrams per tablet.

(a) Indications for use. Prevention of bacterial scours in newborn calves.

(b) Limitations. As sole source of chlortetracycline; 250 milligrams per animal per day for not more than 3 days; do not administer within 24 hours of slaughter.

(iii) Amount. 25 milligrams per tablet. (a) Indications for use. Aid in reduction of incidence of bacterial scours in calves.

(b) Limitations. 75 milligrams per animal per day.

§ 546.110e Chlortetracycline-sulfamethazine tablets.

(a) Requirements for certification. The requirements for chlortetracycline-sulfamethazine tablets are described under § 546.110d(a).

(b) Tests and methods of assay. The tests and methods of assay for chlortetracycline-sulfamethazine tablets are described under § 546.110d(b).

(c) Conditions of marketing—(1) Chemical name. Sulfamethazine: N'-(4,6-Dimethyl-2-pyrimidinyl) sulfanilamide.

(2) Specifications. Meets the requirements of § 546.110d as it regards chlotetracycline hydrochloride tablets and of § 546.113a.

(3) Sponsor. See No. 010042 in § 510.-600(c) of this chapter.

(4) Special considerations. The qualitities of antibiotic in paragraph (c)(6) of this section refer to the activity of the master standard.

(5) Related tolerances. See §§ 556.150 and 556.670 of this chapter.

(6) Conditions of use. It is used in tablets for oral ingestion by calves as follows:

(i) Amount. 125 milligrams of chlortetracycline with 2.5 grams of sulfamethazine per tablet.

(ii) Indications for use. Treatment of bacterial scours in calves.

(iii) Limitations. 125 milligrams of chlortetracycline with 2.5 grams of sulfamethazine per 100 pounds of animal weight per day for 3 days; do not administer within 5 days of slaughter for food; as chlortetracycline hydrochloride; as sole source of chlortetracycline and sulfamethazine.

§ 546.110f Chlortetracycline hydrochloride-neomycin tablets.

(a) Requirements for certification. Chlortetracycline hydrochloride-neomycin tablets and tetracycline hydrochloride-neomycin tablets are tablets that conform to all requirements and are subject to all procedures prescribed by § 446.110b(a) of this chapter for chlortetracycline hydrochloride capsules and tetracycline hydrochloride capsules, except that:

(1) Each tablet shall contain not less than 125 milligrams of neomycin. The neomycin used conforms to the standards prescribed by \$444.42a(a)(1)(1)(iv), (v), and (vi) of this chapter. Tablets not exceeding 15 millimeters in diameter, or not intended only for preparing solutions, shall disintegrate within 1 hour.

(2) If it is intended for use in animals which are raised for food production, it shall also be labeled in accordance with the requirements of paragraph (c) of this section.

(3) In addition to complying with the requirements of § 446.110b(a) (4) of this chapter, a person who requests certification of a batch shall submit with his request a statement showing the number of milligrams of chlortetracycline hydrochloride or tetracycline hydrochloride and neomycin in each tablet of the batch, the batch mark, and, if required by paragraph (a) (1) of this section, disintegration time, and (unless it was previously submitted) the results and the date of the latest tests and assays of the neomycin used in making the batch for potency, toxicity, moisture, and pH. He shall also submit in connection with his request (unless it was previously submitted) a sample consisting of 5 packages contining approximately equal portions of not less than 0.5 gram each of the neomycin used in making the batch, and a sample of 6 tablets for disintegration-time studies.

(b) Tests and methods of assay-(1) Potency-(1) Chlortetracycline hydrochloride content. Prepare the sample as follows: Using a mortar and pestle, grind 5 tablets to a fine powder. Using 200 milliliters of absolute methyl alcohol, quantitatively transfer the powder to a blending jar and blend at high speed for 2 minutes. Centrifuge a portion of the liquid at high speed for sumcient time (usually 15 minutes) to ob-tain a substantially clear solution. Dilute an aliquot of the clear solution in sufficient 0.10 M monobasic potassium phosphate buffer, pH 4.5, to give a concentration of 0.06 microgram per milliliter (estimated). Proceed as directed in § 446.10a(b)(1) (viii) of this chapter. Its content of chlortetracycline hydrochloride is satisfactory if it contains not less than 85 percent of the number of milligrams per tablet that it is represented to contain.

(ii) Tetracycline hydrochloride content. Prepare the sample as directed in paragraph (b) (1) (i) of this section, except dilute the sample to an estimated concentration of 0.24 microgram per milliliter and proceed as directed in § 446.81a (b) (1) (ii) of this chapter. Its content of tetracycline hydrochloride is satisfactory if it contains not less than 85 percent of the number of milligrams per tablet that it is represented to contain.

(iii) Neomycin content. Proceed as directed in § 436.517(a)(1)(1) of this chapter if Staphylococcus epidermidis is used as the test organism. If Staphylococcus aureus is used as the test organism proceed as follows: Immedi-

ately after the second blending, heat a convenient size aliquot of the blend in a steam bath for 30 minutes, cool, and dilute to 10 micrograms per milliliter (estimated). Its content of neomycin is satisfactory if it contains 85 percent of the number of milligrams of activity per tablet that it is represented to contain.

(2) Moisture. Proceed as directed in § 440.80a(b) (5) (i) of this chapter.

(3) Disintegration time. Proceed as directed in § 444.180a(b)(3) of this chapter.

(c) Conditions of marketing—(1) Specifications. Meets the requirements of paragraph (a) of this section.

(2) Sponsor. See No. 010042 in § 510. 600(c) of this chapter.

(3) Special considerations. The quantities of antibiotics in paragraph (c) (5) of this section refer to the activity of the master standard.

(4) Related tolerances. See §§ 556.150 and 556.430 of this chapter.

(5) Conditions of use. It is used in tablets for oral ingestion by calves as follows:

(i) Amount. 125 milligrams of chlortetracycline with 125 milligrams of neomycin per tablet.

(ii) Indications for use. Treatment of bacterial scours in calves.

(iii) Limitations. 125 milligrams of neomycin and of chlortetracycline per 100 pounds of animal weight per day for 3 days; do not administer within 24 hours of slaughter; as chlortetracycline hydrochloride and neomycin sulfate; as sole source of chlortetracycline and neomych.

§ 546.110g Chlortetracycline hydrochloride in oil oral.

(a) Requirements for certification-(1) Standards of identity, strength, guality, and purity. Chlortetracycline hydrochloride in oil oral is crystalline chlortetracycline hydrochloride in a suitable and harmless vegetable oil base. It contains not less than 50 milligrams of chlortetracycline hydrochloride per milliliter. Its moisture content is not more than 1.0 percent. The chlortetracycline hydrochloride used conforms to the requirements of §446.10(a)(1) of this chapter, except paragraph (a)(1)(ii), (iv), and (v) of that section. Each other ingredient used, if its name is recognized in the U.S.P. or N.F., conforms to the standards prescribed therefor by such official compendium.

(2) Packaging. The immediate containers shall be well closed or tight containers as defined by the U.S.P. They shall be of such composition as will not cause any change in the strength, quality. or purity of the contents beyond any limit therefor in applicable standards. except that minor changes so caused that are normal and unavoidable in good marketing, storage, and distribution practice shall be disregarded. Unless it is packaged for repacking, each such container shall be filled with a volume of chlortetracycline hydrochloride in oil in excess of that designated, which excess shall be sufficent to permit the withdrawal and the administration of the

volume indicated, whether administered in single or multiple doses.

(3) Labeling. Each package shall bear on its label or labeling, as hereinafter indicated:

(i) On the outside wrapper or container and the immediate container of the package:

(a) The batch mark.

(b) The number of milligrams of chlortetracycline hydrochloride per milliliter.

(c) The statement "Expiration date ", the blank being filled in wit hthe date that is 24 month, 36 months, or 48 months after the month during which the batch was certified.

(d) The statement "For oral use in suckling pigs only."

(ii) On the circular or other labeling within or attached to the package, adequate directions and warnings for the veterinary use of such drug by the laity.

(4) Request for certification; samples. (i) In addition to complying with the requirements of § 514.50 of this chapter. a person who requests certification of a batch shall submit with his request a statement showing the batch mark, the number of packages of each size in such batch, the batch mark and (unless it was previously submitted) the date on which the latest assay of the chlortetracycline hydrochloride used in making such batch was completed, the quantity of each ingredient used in making the batch, the date on which the latest assay of the drug was completed. and a statement that each component of the oil base used conforms to the requirements prescribed therefor by this section.

(ii) Except as otherwise provided by paragraph (a) (4) (iv) of this section, such person shall submit in connection with his request results of the tests and assays listed after each of the following, made by him on an accurately representative sample of:

(a) The batch: Potency and moisture.
(b) The chlortetracycline hydrochloride used in making the batch: Potency, toxicity, moisture, pH, and crystallinity.

(iii) Except as otherwise provided by paragraph (a) (4) (iv) of this section, such person shall submit in connection with his request, in the quantities hereinafter indicated, accurately representative samples of the following.

(a) The batch: 1 package for each 5,000 packages in the batch, but in no case less than 5 packages, collected by taking single packages at such intervals throughout the entire time of packaging the batch that the quantities packaged during the intervals are approximately equal.

(b) The chlortetracycline used in making the batch: 10 packages, containing approximately equal portions of not less than 60 milligrams each, packaged in accordance with the requirements of $\frac{2}{466.10(a)}$ (2) of this chapter.

(c) In case of an initial request for certification, each other ingredient used in making the batch: 1 package of each component of the oil base, each containing approximately 200 grams. (iv) No result referred to in paragraph (a) (4) (ii) (b) of this section, and no sample referred to in paragraph (a) (4) (iii) (b) of this section, is required if such result or sample has been previously submitted.

(b) Tests and methods of assay—(1) Potency. Proceed as directed in § 446.510a (b) (1) of this chapter. The potency is satisfactory if it contains not less than 85 percent of the number of milligrams of chlortetracycline hydrochloride that it is represented to contain.

(2) Moisture. Proceed as directed in § 540.380a(b)(2) of this chapter.

§ 546.113 Chlortetracycline b i s u lfate oral dosage forms.

§ 546.113a Chlortetracycline bisulfate soluble powder.

(a) Requirements for certification— (1) Standards of identity, strength, quality, and purity. Chlortetracycline bisulfate soluble powder is chlortetracycline bisulfate with or without sulfamethazine bisulfate and with or without one or more suitable and harmless colorings, buffer substances, and diluents. It contains the equivalent of 25.6 grams or 102.4 grams of chlortetracycline hydrochloride per pound of powder. If it contains 102.4 grams equivalent of chlortetracycline hydrochloride, it may also contain sulfamethazine bisulfate equivalent to 102.4 grams of sulfamethazine. The moisture content is not more than 2 percent. The chlortetracycline bisulfate used conforms to the requirements of § 539.210d of this chapter. Each other substance used, if its name is recognized in the U.S.P. or N.F., conforms to the standards prescribed therefor by such official compendium.

(2) Packaging. In all cases, the immediate container shall be a tight container as defined by the U.S.P. The composition of the immediate container shall be such as will not cause any change in the strength, quality, or purity of the contents beyond any limits therefor in applicable standards, except that minor changes so caused that are normal and unavoidable in good packaging, storage, and distribution practice shall be disregarded.

(3) Labeling. Each package shall bear on its label or labeling, as hereinafter indicated, the following:

(i) On the outside wrapper or container and the immediate container:

(a) The batch mark.

(b) The number of grams of chlortetracycline hydrochloride equivalent per pound and, if it contains sulfamethazine bisulfate, the number of grams of sulfamethazine equivalent per pounds in the immediate container.

(c) The number of pounds of powder in each immediate container.

(d) [Reserved]

(e) The statement "Expiration date ", the blank being filled in with the date that is 12 months after the month during which the batch was certified, except that the blank may be filled in with the date that is 24, 30, 36, 42, or 48 months after the month during which the batch was certified if the person who

request certification has submitted to the Commissioner results of tests and assays showing that after having been stored for such period of time such drug as prepared by him complies with the standards prescribed by paragraph (a)(1) of this section.

(ii) On the circular or other labeling within or attached to the package:

(a) Adequate directions and warnings for the veterinary use of such drug by the laity

(b) If it is intended for use in animals raised for food production, labeling in accordance with the requirements of §546.110c.

(4) Request for certification; samples. (i) In addition to complying with the requirements of § 514.50 of this chapter. a person who requests certification of a batch shall submit with his request a statement showing the batch mark and (unless it was previously submitted) the date on which the latest assay of the chlortetracycline bisulfate used in making such batch was completed, the number of grams of chlortetracycline hydrochloride equivalent per pound, the number of pounds of powder, the number of packages of each size in the batch, the quantity of each ingredient used in making the batch, the date on which the latest assay of the drug comprising such batch was completed, and a statement that each ingredient used in making the batch conforms to the requirements prescribed therefor, if any, by this section.

(ii) Except as otherwise provided in paragraph (a) (4) (iv) of this section, such person shall submit in connection with his request results of the tests and assays listed after each of the following, made by him on an accurately representative sample of :

(a) The batch: Potency and moisture. (b) The chlortetracycline bisulfate used in making the batch: Potency, toxicity, moisture, butyl alcohol content, sulfate content, absorptivity, and crystallinity.

(iii) Except as otherwise provided by paragraph (a) (4) (iv) of this section, such person shall submit in connection with his request, in the quantities hereinafter indicated, accurately representative samples of the following:

(a) The batch: One 1-ounce portion for each 5,000 immediate containers in the batch, but in no case less than five 1-ounce portions. Such sample shall be collected by taking single 1-ounce portions at such intervals throughout the entire time the containers are being filled that the quantities filled during the intervals are approximately equal.

(b) The chlortetracycline bisulfate used in making the batch: 10 packages. each containing approximately equal portions or not less than 0.5 gram, packaged in accordance with the requirements of § 539.210b(a) of this chapter.

(c) In case of an initial request for certification, each other ingredient used in making the batch: One package of each containing approximately 5 grams.

(iv) The result referred to in paragraph (a) (4) (ii) (b) of this section, and the sample referred to in paragraph (a) (4) (iii) (b) of this section are not required if such result or sample has been previously submitted.

RULES AND REGULATIONS

(b) Tests and methods of assay-(1) Potency. Using an accurately weighed sample of approximately 500 milligrams, proceed as directed in § 446.10a(b)(1) of this chapter, except § 446.10a(b)(1)(ix) of this chapter. Its potency is satisfactory if it contains not less than 85 percent and not more than 125 percent of the labeled potency.

(2) Moisture. Proceed as directed in § 440.80a(b) (5) (i) of this chapter.

§ 546.113b Chlortetracycline bisulfatesulfamethazine bisulfate soluble powder.

(a) Requirements for certification. The requirements for certification for chlortetracycline bisulfate-sulfamethazine bisulfate soluble powder are described under § 546.113a(a).

(b) Tests and methods of assay. The tests and methods of assay for chlortetracycline bisulfate-sulfamethazine bisulfate soluble powder are described under § 546.113a(b).

(c) Conditions of marketing—(1) Chemical name. Sulfamethazine: N'-(4.6 - Dimethyl-2-pyrimidinyl) sulfanilamide.

(2) Specifications. Meets the requirements of § 546.113a(a).

(3) Sponsor. See No. 010042 in § 510.-600(c) of this chapter.

(4) Special considerations. The quantities of antibiotic in paragraph (c) (6) of this section refer to the activity of the master standard.

(5) Related tolerances. See §§ 556.150

and 556.670 of this chapter. (6) Conditions of use. It is used in drinking water of swine as follows:

(i) Amount, 250 milligrams of chlortetracycline with 250 milligrams of sulfamethazine per gallon.

(11) Indications for use. Prevention and treatment of bacterial enteritis: aid in the reduction of the incidence of cervical abscesses: aid in the maintenance of weight gains in the presence of bacterial enteritis and atrophic rhinitis.

(iii) Limitations. Not to be used for more than 28 consecutive days: withdraw 7 days before slaughter; as sole source of chlortetracycline and sulfonamide.

§ 546.180 Tetracycline oral dosage forms.

§ 546.180a Tetracycline hydrochloride capsules.

(a) Requirements for certification. The requirements for certification for tetracycline hydrochloride capsules; tetracycline capsules; tetracycline phosphate complex capsules are described under § 446.110b of this chapter, with the following exceptions:

(1) Standards of identity, strength, quality, and purity: It may contain one or more suitable sulfonamides and harmless vitamin substances. The contents of each capsule shall not be limited to 50 milligrams.

(2) When it is packaged for dispensing and intended solely for veterinary use: Its label and labeling shall bear the

statement "Warning-Not for use in animals which are raised for food produc-tion" and shall comply with all of the and shall comply with all of the requirements prescribed by § 446.110b(a) (3) of this chapter, except that in lieu of the statement "Caution: Federal law prohibits dispensing without a prescription", each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the laity in all cases except those in which the veterinary prescription statement is required by paragraph (c) of this section. In those cases, the veterinary prescription statement shall comply with the requirements prescribed by § 201.105 of this chapter.

(b) Tests and methods of assay. The tests and methods of assay for tetracy-cline hydrochloride capsules, tetracycline capsules, and tetracycline phosphate complex capsules are described under § 446.110b of this chapter.

(c) Conditions of marketing—(1) Specifications. Tetracycline capsules conform to the standards of identity, strength, quality, and purity prescribed by paragraph (a) of this section.

(2) Sponsor. See § 510.600(c) of this chapter for identification of the sponsors as listed in paragraph (c) (5) of this section.

(3) Special considerations. The quantity of tetracycline in paragraph (c) (5) of this section refers to the activity of tetracycline hydrochloride.

(4) [Reserved]

(5) Conditions of use. It is used as tetracycline hydrochloride for dogs as follows:

(i) Amount. 250 milligrams per capsule.

(a) Indications for use. For treatment of infections caused by organisms sensitive to tetracycline hydrochloride, such as bacterial gastroenteritis due to E. coli and urinary tract infections due to Staphylococcus spp. and E. coli.

(b) Limitations. Administer orally 25 milligrams per pound of body weight per day given in divided doses every 6 hours; treatment should be continued until symptoms of the disease have subsided and the temperature is normal for 48 hours; not for use in animals which are raised for food production; Federal law restricts this drug to use by or on the order of a licensed veterinarian.

(c) Sponsor. See Nos. 000003 and 000009 in § 510.600(c) of this chapter.

(ii) Amount. 125, 250, or 500 milligrams per capsule.

(a) Indications for use. For treatment of infections caused by organisms sensitive to tetracycline hydrochloride, such as bacterial gastroenteritis due to E. coli and urinary tract infections due to Staphylococcus spp. and E. coli.

(b) Limitations. Administer orally 25 milligrams per pound of body weight per day given in divided doses every 6 hours; treatment should be continued until symptoms of the disease have subsided and the temperature is normal for 48 hours; not for use in animals which are raised for food production; Federal law restricts this drug to use by or on the order of a licensed veterinarian.

(c) Sponsor. See No. 000196 in § 510.600 (c) of this chapter.

(iii) Amount. 50, 100, 250, or 500 milligrams per capsule.

(a) Indications for use. For treatment of infections caused by organisms sensitive to tetracycline hydrochloride, such as bacterial gastroenteritis due to E. coli and urinary tract infections due to Staphylococcus spp. and E. coli.

(b) Limitations. Administer orally 25 milligrams per pound of body weight per day given in divided doses every 6 hours; treatment should be continued until symptoms of the disease have subsided and the temperature is normal for 48 hours; not for use in animals which are raised for food production; Federal law restricts this drug to use by or on the order of a licensed veterinarian.

(c) Sponsor. See No. 000115 in § 510.-600(c) of this chapter.

(iv) Amount. 50, 100, 125, 250, or 500 milligrams per capsule.

(a) Indications for use. For treatment of infections caused by organisms sensitive to tetracycline hydrochloride, such as bacterial gastroenteritis due to *E. coli* and urinary tract infections due to Staphylococcus spp. and *E. coli*.

(b) Limitations. Administer orally 25 milligrams per pound of body weight per day given in divided doses every 6 hours; treatment should be continued until symptoms of the disease have subsided and the temperature is normal for 48 hours; not for use in animals which are raised for food production; Federal law restricts this drug to use by or on the order of a licensed veterinarian.

(c) Sponsor. See No. 000172 in § 510.-600(c) of this chapter.

§ 546.180b Tetracycline tablets.

.(a) Requirements for certification. The requirements for certification for tetracycline tablets are described under § 546.-110d (a).

(b) Tests and methods of assay. The tests and methods of assay for tetracycline tablets are described under § 546.-110d(b).

(c) Conditions of marketing—(1) Specifications. Tetracycline tablets conform to the standards of identity, strength, quality, and purity prescribed by § 546.110d.

(2) Sponsor. See § 510.600(c) of this chapter for identification of the sponsors as listed in paragraph (c)(5) of this section.

(3) Special considerations. The quantity of tetracycline in paragraph (c)(5) of this section refers to the activity of tetracycline hydrochloride.

(4) [Reserved]

(5) Conditions of use. It is used as tetracycline hydrochloride in dogs as follows:

(i) Amount. 100, 250, or 500 milligrams per tablet.

(ii) Indications for use. For treatment of infections caused by organisms sensitive to tetracycline hydrochloride, such as bacterial gastroenteritis due to *E. coli* and urinary tract infections due to *Staphylococcus spp.* and *E. coli*. (iii) Limitations. Administer orally 25 milligrams per pound of body weight per day given in divided doses every 6 hours; treatment should be continued until symptoms of the disease have subsided and the temperature is normal for 48 hours; not for use in animals which are raised for food production; Federal law restricts this drug to use by or on the order of a licensed veterinarian.

(iv) Sponsor. See No. 000196 in § 510.600(c) of this chapter.

§ 546.180c Tetracycline boluses.

(a) Requirements for certification. The requirements for certification for tetracycline boluses are described under § 546.110d(a).

(b) Tests and methods of assay. The tests and methods of assay for tetracycline boluses are described under § 546.110d(b).

(c) Conditions of marketing—(1) Specifications. Tetracycline boluses conform to the standards of identity, strength, quality, and purity prescribed by § 546.110d of this chapter.

(2) Sponsor. See \S 510.600(c) of this chapter for identification of the sponsors as listed in paragraph (c) (5) of this section.

(3) Special considerations. The quantity of tetracycline in paragraph (c) (5) of this section refers to the activity of tetracycline hydrochloride.

(4) Related tolerances. See § 556.720 of this chapter.

(5) Conditions of use. (i) It is used as tetracycline hydrochloride in calves as follows:

(a) Amount. 500 milligrams per bolus. (1) Indications for use. For treatment of pneumonia, shipping fever, and pneu-

monenteritis.

(2) Limitations. Administer orally 10 milligrams per pound of body weight per day divided into 2 daily doses for not more than 5 days; do not slaughter animals for food within 12 days of treatment; as sole source of tetracycline; for use by or on the order of a licensed veterinarian.

(3) Sponsor. See Nos. 000009 and
 000069 in § 510.600(c) of this chapter.
 (b) Amount. 500 milligrams per bolus.

(1) Indications for use. For treatment of bacterial pneumonia caused by organisms susceptible to tetracycline, and bacterial enteritis caused by *E. coli* and salmonella organisms susceptible to

tetracycline. (2) Limitations. Administer orally 10 milligrams per pound of body weight per day divided into 2 daily doses for not more than 5 days; do not slaughter animals for food within 12 days of treatment; as sole source of tetracycline; Federal law restricts this drug to use by or on the order of a licensed veterinarian.

(3) Sponsor. See No. 000009 in § 510.-600(c) of this chapter.

(ii) It is used as tetracycline hydrochloride for sheep as follows:

(a) Amount, 500 milligrams per bolus.
 (b) Indications for use. For treatment of pneumonia, shipping fever, pneumoenteritis complex, and bacterial enteritis

(scours).

(c) Limitations. Administer orally 10 milligrams per pound of body weight per day divided into 2 daily doses for not more than 4 days; do not slaughter animals for food within 5 days of treatment; as sole source of tetracycline.

(d) Sponsor. See Nos. 000009 and 000069 in § 510.600(c) of this chapter.

§ 546.180d Tetracycline soluble powder.

(a) Requirements for certification. The requirements for certification for tetracycline soluble powder are described under § 546.110c(a).

(b) Tests and methods of assay. The tests and methods of assay for tetracycline soluble powder are described under § 546.110c(b).

(c) Conditions of marketing—(1) Specifications. Tetracycline soluble powder conforms to the standards of identity, strength, quality, and purity prescribed by § 546.110c.

(2) Sponsor. See § 510.600(c) of this chapter for identification of the sponsors as listed in paragraph (c)(5) of this section.

(3) Special considerations. The quantity of tetracycline in paragraph (c) (5) of this section refers to the activity of tetracycline hydrochloride.

(4) Related tolerances. See § 556.720 of this chapter.

(5) Conditions of use. (i) It is used as tetracycline hydrochloride in drinking water for calves as follows:

(a) Amount. 100 to 200 milligrams per gallon.

(1) Indications for use. As an aid in prevention of bacterial diarrhea, bacterial pneumonia, and shipping fever (hemorrhagic septicemia).

(2) Limitations. Administer for not more than 5 days; do not slaughter animals for food purposes within 5 days of treatment; prepare a fresh solution daily; as sole source of tetracycling.

(3) Sponsor. See Nos. 000009 and 000069 in § 510.600(c) of this chapter.

(b) Amount. 200 to 400 milligrams per gallon.

(1) Indications for use. For treatment of bacterial diarrhea, bacterial pneumonia, and shipping fever (hemorrhagic septicemia).

(2) Limitations. Administer for not more than 5 days; do not slaughter animals for food purposes within 5 days of treatment; prepare fresh solution daily; as sole source of tetracycline.

(3) Sponsor. See Nos. 000009 and 000069 in § 510.600(c) of this chapter.

(ii) It is used as tetracycline hydrochloride in water or milk for newborn pigs as follows:

(a) Amount. 52 milligrams per day.

(b) Indications for use. For treatment of bacterial enteritis and bacterial pneumonia.

(c) Limitations. Administer for not more than 3 days; do not slaughter animals for food purposes within 4 days of treatment; prepare a fresh solution daily; as sole source of tetracycline.

(d) Sponsor. See Nos. 000009 and 000069 in § 510.600(c) of this chapter.

(a) Amount. 100 to 200 milligrams per gallon.

(1) Indications for use. As an aid in prevention of bacterial enteritis.

(2) Limitations. Do not slaughter animals for food purposes within 4 days of treatment; prepare a fresh solution daily; as sole source of tetracycline.

(3) Sponsor. See Nos. 000009 and 000069 in § 510.600(c) of this chapter. (b) Amount. 200 to 400 milligrams per gallon.

(1) Indications for use. As an aid in prevention of bacterial pneumonia; for treatment of bacterial enteritis.

(2) Limitations. Do not slaughter animals for food purposes within 4 days of treatment; prepare a fresh solution daily; as sole source of tetracycline.

(3) Sponsor. See Nos. 000009 and 000069 in § 510.600(c) of this chapter. (c) Amount. 400 milligrams per gallon.

(1) Indications for use. For treatment of bacterial pneumonia.

(2) Limitations. Do not slaughter animals for food purpose within 4 days of treatment; prepare a fresh solution daily; as sole source of tetracycline.

(3) Sponsor. See Nos. 000009 and 000069 in § 510.600(c) of this chapter.

(iv) It is used as tetracycline hydrochloride in drinking water for turkeys and chickens as follows:

(a) Amount, 100 to 200 milligrams per gallon.

(1) Indications for use. As an aid in prevention of chronic respiratory disease (air-sac infection), hexamitiasis, blue comb (nonspecific enteritis), infectious sinusitis, and synovitis.

(2) Limitations. Administer for not more than 21 days; do not slaughter birds for food within 4 days of treatment; not for use in chickens and turkeys producing eggs for human consumption; prepare fresh solution daily; as sole

source of tetracycline. (3) Sponsor. See Nos. 000009 and 000069 in § 510.600(c) of this chapter. (b) Amount. 200 to 400 milligrams per gallon.

(1) Indications for use. For treatment of chronic respiratory disease (air-sac infection), hexamitiasis, blue comb (nonspecific enteritis), infectious sinusitis, and synovitis.

(2) Limitations. Administer for not more than 21 days; do not slaughter birds for food within 4 days of treatment: not for use in chickens and turkeys producing eggs for human consumption: prepare a fresh solution daily: as sole source of tetracycline.

(3) Sponsor. See Nos. 000009 and 000069 in § 510.600(c) of this chapter.

§ 546.180e Tetracycline oral liquid.

(a) Requirements for certification-(1) The requirements for certification calcium sirup for chlortetracycline (chlortetracycline calcium oral drops); tetracycline sirup (tetracycline oral drops); tetracycline magnesium sirup (tetracycline magnesium oral drops) are

described under § 446.111 of this chapter.

(2) When it is packaged for dispensing and intended solely for veterinary use, its label and labeling shall comply with all the requirements prescribed by § 446.111(a) (3) of this chapter, except that in lieu of the statement. "Caution: Federal law prohibits dispensing without prescription", each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the laity and the statement, "Warning-Not for use in animals which are raised for food production.'

(b) Tests and methods of assay. The tests and methods of assay for chlortetracycline calcium sirup (chlortetracycline calcium oral drops), tetracycline sirup (tetracycline oral drops), tetracycline magnesium sirup (tetracycline magnesium oral drops), are described under § 446.111 of this chapter.

(c) Conditions of marketing-(1) Specifications. Tetracyline oral liquid conforms to the standards of identity, strength, quality, and purity prescribed by paragraph (a) of this section.

(2) Sponsor. See § 510.600(c) of this chapter for identification of the sponsors as listed in paragraph (c)(5) of this section.

(3) Special considerations. The quantity of tetracycline in paragraph (c) (5) of this section refers to the activity of tetracycline hydrochloride.

(4) [Reserved]
(5) Conditions of use. It is used as tetracycline as follows:

(i) Dogs-(a) Amount. 25 or 100 milligrams per milliliter.

(b) Indications for use. For treatment of infections caused by organisms sensitive to tetracycline hydrochloride, such as bacterial gastroenteritis due to E. coli and urinary tract infections due to Staphylococcus spp. and E. coli.

(c) Limitations. Administer orally 25 milligrams per pound of body weight per day given in divided doses every 6 hours; treatment should be continued until symptoms have subsided and the temperature is normal for 48 hours; not for use in animals which are raised for food production; Federal law restricts this drug to use by or on the order of a licensed veterinarian.

(d) Sponsor. See No. 000196 in § 510.-600(c) of this chapter.

(ii) Dogs and cats—(a) Amount. 100 milligrams per milliliter.

(b) Indications for use. For treatment of infections caused by organisms sus-ceptible to tetracycline hydrochloride. such as bacterial gastroenteritis due to E. coli and urinary tract infections due to Staphylococcus spp. and E. coli.

(c) Limitations. Administer orally 25 milligrams per pound of body weight per day given in divided doses every 6 hours; treatment should be continued until the temperature has been normal for 48 hours; not for use in food-producing animals; Federal law restricts this drug to use by or on the order of a licensed veterinarian.

(d) Sponsor, See No. 000009 in § 510,-600(c) of this chapter.

§ 546.180f Tetracycline oral suspension.

(a) Requirements for certification-(1) The requirements for certification for tetracycline hydrochloride oral suspension (tetracycline hydrochloride homogenized mixture); tetracycline phosphate complex oral suspension (tetracycline phosphate complex oral drops); tetracycline hydrochloride oral solution; tetracycline calcium oral suspension: tetracycline oral suspension are described under § 446.181c of this chapter.

(2) When it is packaged for dispensing and intended solely for veterinary use, its label and labeling shall comply with all the requirements prescribed by § 446.181c(a) (3) of this chapter, except that in lieu of the statement, "Caution: Federal law prohibits dispensing without prescription," each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the laity and the statement, "Warning—Not for use in animals which are raised for food production."

(b) Tests and methods of assay. The tests and methods of assay for tetracycycline hydrochloride oral suspension (tetracycline hydrochloride homogenized mixture); tetracycline phosphate complex oral suspension (tetracycline phosphate complex oral drops); tetracycline hydrochloride oral solution; tetracycline calcium oral suspension; tetracycline oral suspension are described under § 446.181c of this chapter.

Subpart B-[Reserved]

Subpart C-Ophthalmic and Topical **Dosage Forms**

§ 546.312 Chlortetracycline/tetracycline ophthalmic and topical dosage forms.

§ 546.312a Chlortetracycline - n e o m y-cin-streptomycin / dihydrostreptomycin ointment; tetracycline hydrochloride-neomycin-streptomycin / dihydrostreptoniycin ointment.

(a) Requirements for certification-(1) Chlortetracycline-neomycin - streptomycin ointment, chlortetracycline-neomycin-dihydrostreptomycin ointment, tetracycline hydrochloride-neomycinstreptomycin ointment, and tetracycline hydrochloride - neomycin -dihydrostreptomycin ointment conform to all requirements and are subject to all procedures prescribed by § 446.510a(a) of this chapter for chlortetracycline hydrochloride ointment and tetracycline hydrochloride ointment, except that:

(i) They contain not less than 28 milligrams of chlortetracycline hydrochloride or tetracycline hydrochloride per gram.

(ii) They contain not less than 14 milligrams of neomycin per gram. The neomycin used conforms to the standards prescribed by § 444.42(a) (1) (i) (v), and (vi) of this chapter.

(iii) They contain not less than 14 milligrams of streptomycin or dihydrostreptomycin per gram. The streptomycin used conforms to the standards prescribed by § 444.70a(a)(1) of this chapter, except paragraph (a)(1) (ii), (iii), (iv), and (v) of that section. The dihydrostreptomycin used conforms to the

this chapter, except the standards for sterility, toxicity, pyrogens, and histamine.

(2) Its expiration date shall be 36 months after the month during which the batch was certified

(3) In addition to complying with the requirements of § 446.510a(a)(4) of this chapter, a person who requests certification of a batch shall submit with his request a statement showing the batch marks and (unless they were-previously submitted) the results and dates of the latest tests and assays of the neomycin and streptomycin or dihydrostreptomycin used in making the batch for potency, moisture, pH, streptomycin content of the dihydrostreptomycin and crystallinity if it is crystalline dihydrostreptomycin. He shall also submit in connection with his request a sample consisting of not less than 8 packages of such ointment and (unless they were previously submitted) accurately representative samples of the following, in the quantities indicated:

(i) The neomycin used in making the batch: 5 packages, each containing approximately equal portions of not less than 0.5 gram.

(ii) The streptomycin or dihydrostrepfomycin used in making the batch: 6 packages, each containing approximately equal portions of not less than 0.5 gram.

(b) Tests and methods of assay-(1) Potency-(i) Chlortetracycline content. directed in § 446.10a(b) Proceed as (1) (viii) of this chapter, except prepare the sample by one of the following methods: Place an accurately weighed sample of approximately 1 gram in an extraction funnel prepared by fusing a ground-glass joint to the top of a medium-porosity sintered-glass filter funnel (30-millimeter diameter). Wash with five 10-milliliter portions of warm iso-octane and draw off the ointment base under vacuum. Discard the iso-octane washings. Wash the residue in the funnel four times with 10-milliliter portions of 0.3 percent piperidine in acetone solution. Withdraw each washing under vacuum. Combine the four washings in a 100milliliter volumetric flask and make to mark with 0.1 M potassium phosphate buffer, pH 4.5. The solution for assay may also be prepared by placing a rep-resentative portion of the sample (usually 1.0 gram, accurately weighed) in a glass blending jar containing 199 milliliters of 0.01 N HCl and 1 milliliter of polysorbate 80. Using a high-speed blender, blend the mixture for 2 to 3 minutes and make proper estimated dilutions using 0.1 *M* potassium phos-phate buffer, pH 4.5. Its content of chlortetracycline is satisfactory if it contains not less than 85 percent of the number of milligrams per gram of ointment that it is represented to contain.

(ii) Tetracycline hydrochloride content. Prepare the sample as directed in paragraph (b)(1)(i) of this section and proceed as directed in § 446.81a(b) of this chapter. Its content of tetracycline hydrochloride is satisfactory if

standards prescribed by § 444.10a(a) of it contains not less than 85 percent of the number of milligrams per gram of ointment that it is represented to contain.

(iii) Neomycin content. The residue remaining in the funnel after the extraction described in paragraph (b)(1) (i) of this section contains the neomycin and streptomycin or dihydrostreptomycin. Wash this residue five times, using 10-milliliter aliquots of 0.1 M potassium phosphate buffer, pH 8.0, drawing each washing off under vacuum. Combine the washings in a 100-milliliter volumetric flask and make to mark with 0.1 M potassium phosphate buffer, pH 8.0. Using an aliquot of this aqueous solution, proceed as directed in § 436.105 of this chapter. If Staphylococcus epidermidis is used as the test organism, proceed as directed in § 448.510d(b)(1)(ii) of this chapter. The content of neomycin is satisfactory if it contains not less than 85 percent of the number of milligrams per gram of ointment that it is represented to contain.

(iv) Streptomycin content. Using an aliquot of the aqueous solution prepared as directed in paragraph (b) (1) (iii) of this section, proceed as directed in § 444.70a(b) (1) (i) through (ix) of this chapter. The content of streptomycin is satisfactory if it contains not less than 85 percent of the number of milligrams per gram of ointment that it is represented to contain.

(v) Dihydrostreptomycin content. Using an aliquot of the aqueous solution prepared as directed in paragraph (b) (1) (iii) of this section, and the dihydrostreptomycin working standard as the standard of comparison, proceed as directed in § 444.70a(b)(1) (i) through (ix) of this chapter. The content of dihydrostreptomycin is satisfactory if it contains not less than 85 percent of the number of milligrams per gram of ointment that it is represented to contain.

(2) Moisture. Proceed as directed in § 540.380a(b) (2) of this chapter.

§ 546.312b Chlortetracycline/chlortetrahydrochloride/tetracycline cycline hydrochloride ophthalmic.

(a) Requirements for certification-(1) The requirements for certification for chlortetracycline ophthalmic (chlortetracycline hydrochloride ophthalmic); tetracycline hydrochloride ophthalmic are described under § 446.310a of this chapter.

(2) When it is packaged for dispensing and intended solely for veterinary use, its label and labeling shall comply with all the requirements prescribed by § 446.310a(a)(3) of this chapter, except that in lieu of the statement "Caution: Federal law prohibits dispensing without prescription", each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the laity.

(b) Tests and methods of assay. The tests and methods of assay for chlortetracycline ophthalmic (chlortetracycline hydrochloride ophthalmic); tetracycline hydrochloride ophthalmic are described under § 446.310a of this chapter.

§ 546.381 Tetracycline hydrochloride ophthalmic and topical dosage forms.

§ 546.381a Tetracycline hydrochlorideneomycin topical spray ointment.

(a) Requirements for certification-The requirements for certification (1)for tetracycline hydrochloride-neomycin spray topical ointment are described under § 446.581a of this chapter.

(2) When it is packaged for dispensing and intended solely for veterinary use, its label and labeling shall comply with all the requirements prescribed by § 446.581a(a)(3) of this chapter, except that in lieu of the statement "Caution: Federal law prohibits dispensing without prescription", each package shall include information containing directions adequate for the veterinary use of the drug by the laity.

(b) Tests and methods of assay. The tests and methods of assay for tetracycline hydrochloride-neomycin spray topical ointment are described under § 446.581a of this chapter.

§ 546.381b Tetracycline hydrochlorideneomycin in oil suspension.

(a) Requirements for certification. The requirements for certification for tetracycline hydrochloride-neomycin in oil suspension are described under § 446.-581b of this chapter, except, if it is intended solely for veterinary use, it may contain one or more suitable fungicides and miticides. If it contains such ingredients, the labeling shall bear the name and quantity of each contained in each milliliter.

(b) Tests and methods of assay. The tests and methods of assay for tetracycline hydrochloride-neomycin in oil suspension are described under § 446.-581b(b) of this chapter, except, if it is intended solely for veterinary use, it may contain one or more suitable fungicides and miticides. If it contains such ingredients, the labeling shall bear the name and quantity of each contained in each milliliter.

Subpart D-Otic Dosage Forms

§ 546.481 Tetracycline hydrochloride otic.

(a) Requirements for certification-(1) The requirements for certification for tetracycline hydrochloride otic (tetracycline hydrochloride for ear solu-tion) are described under § 446.481 of this chapter.

(2) When it is packaged for dispensing and it is intended solely for veterinary use, its label and labeling shall comply with all the requirements prescribed by § 446.481(a)(3) of this chapter except that in lieu of the statement "Caution: Federal law prohibits dispensing without prescription", each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the laity.

(b) Tests and methods of assay. The tests and methods of assay for tetracycline hydrochloride otic (tetracycline hydrochloride for ear solution) are described under § 446.481 of this chapter.

Subparts E and F [Reserved] Subpart G-Rectal Dosage Forms

§ 546.713 Chlortetracycline/chlortetracycline hydrochloride/tetracycline hydrochloride suppositories.

(a) Requirements for certification-(1) The requirements for certification for chlortetracycline suppositories (chlorhydrochloride tetracycline suppositories); tetracycline hydrochloride suppositories are described under § 446.610a of this chapter.

(2) When it is packaged for dispensing and intended solely for veterinary use, its label and labeling shall comply with the requirements prescribed by 911 § 446.610a(a) (3) of this chapter, except that in lieu of the statement, "Caution: Federal law prohibits dispensing without prescription", each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the laity and the statement, "Warning-Not for use in animals which are raised for food production."

(b) Tests and methods of assay. The tests and methods of assay for chlortetracycline suppositories (chlortetracycline hydrochloride suppositories); tetracycline hydrochloride suppositories are described under § 446.610a of this chapter.

PART 548--CERTIFIABLE PEPTIDE ANTIBIOTIC DRUGS FOR ANIMAL USE Subpart A-Oral Dosage Forms

548.110 Bacitracin powder.

- Feed grade manganese bacitracin 548.111 powder oral.
- 548.112 Bacitracin methylene disalicylate oral dosage forms.
- 548.112a Soluble bacitracin methylene di-
- salicylate. 548.112b Tablets bacitracin methylene disalicylate and streptomycin sulfate oral.
- 548.112c Capsules bacitracin methylene disalicylate and streptomycin sulfate oral.
- 548.112d Powder bacitracin methylene disalicylate and streptomycin sulfate oral
- 548.113 Crude, unrefined, feed grade bacitracin/zinc bacitracin powder oral

548.114 Zinc bacitracin oral.

- Subpart B-Implantation or Injectable Dosage Forms
- 548.212 Bacitracin methylene disalicylate tablets; bacitracin/Zinc bacitracin implantation pellets.

Subpart C-Ophthalmic and Topical Dosage

- 548.310 Bacitracin ophthalmic and topical dosage forms.
- 548.310a Bacitracin ophthalmic.
- 548.310b Bacitracin polymyxin neomycin ointment.
- 548.313 Bacitracin/zinc bacitracin ophthal-
- mic and topical dosage forms. 548.313a Bacitracin/zinc bacitracin-neomycin-polymyxin powder topical. acitracin/zinc bacitracin- oint-
- 548.313b Bacitracin/zinc ment.
- 548.314 Zinc bacitracin ophthalmic and topical dosage forms.
- 548.314a Zinc bacitracin, polymyxin B sulfate, neomycin sulfate ophthalmic ointment.

548.314b Zinc bacitracin, polymyxin B sul-fate, neomycin sulfate, hydrocortiacetate, ophthalmic ointsone ment

AUTHORITY: Secs. 507, 512, 59 Stat. 463 as amended, 82 Stat. 343-351 (21 U.S.C. 357, 360b)

Subpart A-Oral Dosage Forms

§ 548.110 Bacitracin powder.

Sec.

(a) Requirements for certification— (1) Standards of identity, strength, quality and purity. Bacitracin powder is bacitracin, with or without suitable and harmless buffer substances, preservatives, dilutents, colorings, and flavorings. It contains the equivalent of not less than 10 grams of the bacitracin master standard per pound. Its moisture content is not more than 5 percent. The bacitracin used conforms to the standards prescribed therefor by § 448.10a(a) (1) of this chapter, except paragraph (a) (1) (ii), (iv), and (viii) of that section. Each other substance used, if its name is recognized in the U.S.P. or N.F., conforms to the standards prescribed therefor by such official compendium.

(2) Packaging. In all cases the immediate containers shall be tight containers as defined by the U.S.P. The composition of the immediate containers shall be such as will not cause any change in the strength, quality, or purity of the contents beyond any limit therefor in applicable standards, except that minor changes so caused that are normal and unavoidable in good packaging, storage, and distribution practice shall be disregarded.

(3) Labeling. Each package shall bear on its label or labeling, as herinafter indicated, the following:

(i) On the outside wrapper or container and the immediate container:

(a) The batch mark.

(b) The number of units of bacitracin per gram, the number of grams of bacitracin activity per pound, and the weight of the drug in the immediate container.

(c) The statement "Expiration date ", the blank being filled in with

the date that is 18 months after the month during which the batch was certified.

(d) The statement "For oral veterinary use only."

(e) If it is intended for use in animals raised for food production, it shall be labeled in accordance with the requirements of paragraph (c) of this section and Part 558 of this chapter.

(ii) On the circular or other labeling within or attached to the package, adequate directions and warnings for the veterinary use of such drug by the laity.

(4) Request for certification: samples. (i) In addition to complying with the requirements of \S 514.50 of this chapter, a person who requests certification of a batch shall submit with his request a statement showing the batch mark, the number of packages of each size in such batch. the batch mark and (unless it was previously submitted) the date on which the latest assay of the bacitracin used in making such batch was completed,

the quantity of each ingredient used in making the batch, the date on which the latest assay of the drug comprising such batch was completed, and a statement that each other ingredient used conforms to the requirements prescribed therefor by this section.

(ii) Except as otherwise provided by paragraph (a) (4) (iv) of this section, such person shall submit in connection with his request results of the tests and assays listed after each of the following, made by him on an accurately representative sample of:

(a) The batch: Units of bacitracin per gram, and moisture.

(b) The bacitracin used in making the batch: Potency, toxicity, moisture, pH, and ash content.

(iii) Except as otherwise provided by paragraph (a) (4) (iv) of this section, such person shall submit in connection with his request, in the quantities hereinafter indicated, accurately representative samples of the following:

(a) The batch: 1 immediate container for each 5.000 immediate containers in the batch, but in no case less than 6 immediate containers, unless each such container is packaged to contain more than 30 grams, in which case the sample shall consist of 30 grams for each 5,000 immediate containers in the batch, but In no case less than six 30-gram portions or more than twelve 30-gram portions. Such samples shall be collected by taking single immediate containers or 30-gram portions at such intervals throughout the entire time of packaging the batch that the quantities packaged during the intervals are approximately equal.

(b) The bacitracin used in making the batch: 6 packages, each containing approximately equal portions of not less than 500 milligrams, packaged in accordance with the requirements of § 448.10a(a) (2) of this chapter.

(c) In case of an initial request for certification, each other substance used in making the batch: 1 package of each containing approximately 5 grams.

(iv) No result referred to in paragraph (a) (4) (ii) (b) of this section, and no sample referred to in paragraph (a) (4) (iii) (b) of this section, is required if such result or sample has been previously submitted.

(b) Tests and methods of assay-(1) Potency. Proceed as directed in § 448.10a(b)(1)(i) of this chapter, except in lieu of the directions for preparing the sample in § 448.10a(b)(1)(i)(b) of this chapter, prepare the sample as follows: Place an accurately weighed sample of approximately 1 to 5 grams in a 100-milliliter volumetric flask, dissolve in 1 percent phosphate buffer, and dilute to 100 milliliters with 1 percent phosphate buffer. Dilute a suitable aliquot with 1-percent phosphate buffer to a concentration of 1 unit per milliliter (estimated). Its potency is satisfactory if it contains not less than 85 percent of the number of units of bacitracin per pound that it is represented to contain.

(2) Moisture. Proceed as directed in § 440,80a(b) (5) (i) of this chapter.

(c) Conditions of marketing—(1) Specifications. Bacitracin is the antibiotic substance produced by growth of Bacillus subtilis var. Tracy or the same antibiotic substance produced by other means, and for the purpose of this section refers to bacitracin or feed grade bacitracin.

(2) Sponsor. See No. 032707 in § 510.600(c) of this chapter.

(3) Special considerations. Antibiotic activities authorized are expressed in this section in terms of the weight of the appropriate antibiotic standard.

(4) Related tolerances. See § 556.70 of this chapter.

(5) Conditions of use. It is used in drinking water as follows:

(i) Chickens—(a) Amount per gallon. 100 to 200 milligrams.

(1) Indications for use. Prevention of chronic respiratory disease (alr-sac infection); blue comb (nonspecific infectious enteritis).

(2) Limitations. Prepare a fresh solution daily.

(b) Amount per gallon. 200 to 1,000 milligrams.

(1) Indications for use. Treatment of chronic respiratory disease (air-sac infection); blue comb (nonspecific infectious entertitis).

(2) Limitations. Prepare a fresh solution daily.

(ii) Swine—(a) Amount per gallon. 100 to 200 milligrams.

Indications for use. Aid in prevention of bacterial swine enteritis (scours).
 (2) Limitations, Prepare a fresh solu-

(b) Amount per gallon. 200 milligrams.

(1) Indications for use. Treatment of bacterial swine enteritis (scours).

(2) Limitations. Prepare a fresh solution daily.

(iii) Turkey—(a) Amount per gallon. 100 to 200 milligrams,

(1) Indications for use. Prevention of infectious sinusitis; blue comb (mud fever).

(2) Limitations. Prepare a fresh solution daily.

(b) Amount per gallon. 200 to 1,000 milligrams.

(1) Indications for use. Treatment of infectious sinusitis; blue comb (mud fever).

(2) Limitations. Prepare a fresh solution daily.

§ 548.111 Feed grade manganese bacitracin powder oral.

(a) Requirements for certification— (1) Standards of identity, strength, quality and purity. Feed grade manganese bacitracin powder oral is a mixture of the manganese salt of a kind of bacitracin or a mixture of two or more such salts, with or without one or more essential vitamins and mineral substances for nutritive purposes and with or without one or more suitable and harmless diluents. It contains the equivalent of not less than 5 grams of the bacitracin master standard per pound. Its moisture content is not more than 8.0

percent. The manganese bacitracin used in making the batch has a potency of not less than 2.0 units per milligram, it contains not more than 1.0 gram of manganese for each gram of bacitracin, and its moisture content is not more than 6.0 percent. Each other substance used, if its name is recognized in the U.S.P. or N.F., conforms to the standards prescribed therefor by such official compendium.

(2) Packaging; labeling; requests for certification, samples. Feed grade manganese bacitracin powder oral conforms to all requirements and procedures prescribed for feed grade zinc bacitracin powder oral by § 548.113(a) (2), except:

(i) Its expiration date shall be 12 months.

(ii) Its labeling is such that, when the drug is mixed with animal feed according to the directions contained therein, such medicated feed complies with the requirements of \S 510.510 of this chapter and the requirements of regulations in Part 558 of this chapter.

(b) Tests and methods of assay— (1) Proceed as directed in § 448.10a(b) (1) of this chapter, except in lieu of paragraph (b)(1)(1)(b) of that section prepare the sample as follows:

(i) Place 2 grams of the sample in a 150-milliliter beaker, add 5 milliliters of 10 percent HCl and stir 1 minute. Check pH with test paper. If pH is greater than 2 add more acid until pH 2 is reached. Add 45 milliliters of pyridinebuffer solution (mix 9 volumes pyridine and 31.volumes pH 6.0 buffer) and transfer the mixture to a centrifuge tube. Shake well for 5 minutes then centrifuge for 15 minutes at 2,000 r.p.m. Dilute an aliquot of the clear solution with enough pH 6.0 buffer to obtain an estimated concentration of 0.20 unit per milliliter.

(ii) Prepare the following dilutions in 0.1 MpH 6 buffer from the stock solution for the standard curve: 0.025, 0.05, 0.1, 0.2, 0.4, and 0.8 unit per milliliter with 0.2 unit per milliliter as the reference concentration. Also add 10 milliliters of agar to each petri dish instead of 21 milliliters.

Its potency is satisfactory if it contains not less than 85 percent of the number of grams of manganese bacitracin per pound that it is represented to contain.

(2) Moisture. Proceed as directed in § 440.80a(b) (5) (i) of this chapter.

(3) Manganese bacitracin used in making the batch—(1) Potency. Proceed as directed in § 448.13(b)(1) of this chapter.

(ii) Moisture. Proceed as directed in § 440.80a(b) (5) (i) of this chapter.

(iii) Manganese content—(a) Reagents.

Nitric acid (69.0 percent-71.0 percent) A.C.S.¹ Sulfuric acid (95.0 percent-98 percent)

A.C.S. Phosphoric acid (85 percent) A.C.S.

Potassium periodate (99.8 percent).

(b) Manganese standard solution. Dissolve in a flask about 300 milligrams of potassium permanganate (A.C.S.) in

¹ American Chemical Society.

100 milliliters of water and boil the solution for about 15 minutes. Stopper the flask, allow it to stand for at least 2 days, and filter through asbestos. Standardize the solution as follows: Weigh accurately about 20 milligrams of sodium oxalate. previously dried at 110° C. to constant weight, and dissolve it in 25 milliliters of water. Add 1 milliliter of sulfuric acid, heat to about 70° C., and slowly add the permanganate solution from a buret, with constant stirring until a pale-pink color is produced that persists for 15 seconds. The temperature at the conclusion of the titration should not be less than 60° C. Calculate the concentration of the manganese in the standard. Store it in a glass-stoppered, amber-colored bottle.

(c) Procedure. Accurately weigh 200 milligrams to 300 milligrams of the sample into a 30-milliliter kjeldahl flask. Add 5 milliliters of nitric acid and 2 milliliters of sulfuric acid, and heat with a full flame, adding nitric acid dropwise as needed to prevent charring of sample until SO, fumes appear. Cool, dilute with water, and boil until SO, fumes reappear. After cooling, dilute the sample to 50 milliliters. To a 5-milliliter aliquot add 3 milliliters of phosphoric acid, 3 milliliters of sulfuric acid, 0.3 gram of potassium periodate and water to a volume of 75 milliliters. Boil for 5 minutes and continue heating in a boiling water bath for an additional 30 minutes. When cool, dilute the sample to 100 milliliters and determine the permanganate color on a spectrophotometer against a water blank at 525 millimicrons. The amount of manganese that is present can be determined by comparing the absorbance to a standard curve prepared by pipetting 3.0-, 5.0-, 10.0-, and 15.0-milliliter aliquots of the manganese standard solution into separate 100milliliter volumetric flasks. Add 3.0 milliliters of phosphoric acid and 3.0 milliliters of sulfuric acid to each, and dilute to mark. In a suitable spectrophotometer, determine the absorbance of the solutions at 525 millimicrons, using water as a blank.

§ 548.112 Bacitracin methylene disalicylate oral dosage forms.

§ 548.112a Soluble bacitracin methylenc disalicylate.

(a) Requirements for certification-(1) Standards of identity, strength, quality, and purity. Soluble bacitracin methylene disalicylate is a mixture of bacitracin methylene disalicylate, sodium carbonate, and sodium bicarbonate, with or without suitable and harmless diluents. It contains the equivalent of not less than 25 grams of the bacitracin master standard per pound. Its moisture content is not more than 8.5 percent. Its pH in an aqueous solution containing 200 units per milliliter is not less than 8.5 and not more than 9.5. The bacitracin methylene disalicylate used conforms to the requirements of § 539.310a(a) of this chapter. Each other substance used, if its name is recognized in the U.S.P. or N.F., conforms to the standards prescribed therefor by such official compendium.

for bacitracin methylene disalicylate by § 539.310a (b), (c), and (d) of this chapter, except that the person who requests certification of a batch shall submit with his request (unless previously submitted) a sample consisting of five immediate containers, each containing approximately 5 grams, of the bacitracin methylene disalicylate used in making the batch.

(b) Tests and methods of assay-(1) Potency. Proceed as directed in $\frac{1}{448.10a(b)(1)(i)}$ of this chapter, except in lieu of the directions for preparing the sample in § 448.10a(b)(1)(i)(b) of this chapter, prepare the sample as follows: Place an accurately weighed sample of approximately 1 gram in a blending jar, add 99 milliliters of an aqueous solution of 2 percent sodium bicarbonate and 1 milliliter of polysorbate 80 and blend for 3 minutes in a highspeed blender. Allow the foam to subside, Dilute a suitable aliquot with, 1 percent phosphate buffer to a concentration of one unit per milliliter. Its potency is satisfactory if it contains not less than 85 percent of the bacitracin activity per pound that it is represented to contain.

(2) Moisture. Proceed as directed in § 440.80a(b) (5) (i) of this chapter.

(3) pH. Proceed as directed in § 440.-80a(b)(5)(ii) of this chapter, using a solution containing 200 units per milliliter.

(c) Conditions of marketing-(1) Specifications. Bacitracin methylene disalicylate is the methylene disalicylate salt of the antibiotic substance produced by growth of Bacillus subtilis var. Tracy or the same antibiotic substance produced by any other means and, for the purposes of this section, refers to bacitracin methylene disalicylate or feed grade bacitracin methylene disalicylate. (2) Sponsor. See No. 000794 in

§ 510.600(c) of this chapter.

(3) Special considerations. Antibiotic activities authorized in paragraph (c) (5) of this section are expressed in terms of the weight of the appropriate antibiotic standard.

(4) Related tolerances. See § 556.70 of this chapter.

(5) Conditions of use. It is used in drinking water as follows:

(1) Chickens—(a) Amount per gallon. 100 to 200 milligrams.

(1) Indications for use. Prevention of chronic respiratory disease (air-sac infection); blue comb (nonspecific infectious enteritis).

(2) Limitations. Prepare a fresh solution daily.

(b) Amount per gallon. 200 to 400 milligrams.

(1) Indications for use. Treatment of chronic respiratory disease (air-sac infection); blue comb (nonspecific infectious enteritis).

(2) Limitations. Prepare a fresh solution daily.

(ii) Swine—(a) Amount per gallon. 100 to 200 milligrams.

(1) Indications for use. Aid in preven-on of bacterial swine enteritis (scours). § 548.112c Capsules bacitracin meth-ylene disalicylate and streptomycin tion of bacterial swine enteritis (scours). (2) Limitations. Prepare a fresh solu-

(b) Amount per gallon. 200 milligrams. (1) Indications for use. Treatment of

bacterial swine enteritis (scours). (2) Limitations. Prepare a fresh solu-

tion daily. (iii) Turkeys-(a) Amount per gallon.

100 to 200 milligrams. (1) Indications for use. Prevention of infectious sinusitis; blue comb (mud

fever). (2) Limitations. Prepare a fresh solu-

tion daily. (b) Amount per gallon. 200 to 400

milligrams.

(1) Indications for use. Treatment of infectious sinusitis; blue comb (mud fever).

(2) Limitations. Prepare a fresh solution daily.

§ 548.112b Tablets bacitracin methylene disalicylate and streptomycin sulfate oral.

(a) Requirements for certification. Tablets bacitracin methylene disalicylate and streptomycin sulfate oral are tablets that conform to all requirements and are subject to all procedures prescribed by § 548.112d(a) for powder bacitracin methylene disalicylate and streptomycin sulfate oral, except that:

(1) Each tablet shall contain not less than 150 units of bacitracin activity and not less than 15 milligrams of streptomycin activity. Tablets not exceeding 15 millimeters in diameter, or not intended only for preparing solutions, shall disintegrate within 1 hour.

(2) In lieu of the directions for labeling prescribed by § 548.112d(a) (3) (i) (b), each package shall bear on the outside wrapper or container and the immediate container the quantity of each antibiotic in each tablet.

(3) In lieu of the directions for sampling the batch as prescribed in § 548.-112d(a)(4)(iii)(a), the batch shall be sampled as follows:

For potency and moisture: One tablet for each 5,000 tablets in the batch, but in no case less than 30 tablets, collected by taking single tablets throughout the entire time of tableting so that the quantities tableted during the intervals are approximately equal.

(ii) For disintegration-time studies: 6 tablets.

(b) Tests and methods of assay-(1) Potency-(1) Bacitracin content. Use 5 finely powdered tablets and proceed as directed in § 548.112d(b) (1) (i). Its bacitracin activity is satisfactory if it is not less than 85 percent of that which it is represented to contain.

(ii) Streptomycin content. Proceed as directed in § 544.173a(b)(1)(i) of this chapter. Its streptomycin activity is satisfactory if it is not less than 85 percent of that which it is represented to contain.

(2) Moisture, Proceed as directed in § 440.80a(b)(5)(i) of this chapter.

(3) Disintegration time. Proceed as directed in § 440.180a(b) (3) of this chapter.

sulfate oral.

(a) Requirements for certification. Capsules bacitracin methylene disalicylate and streptomycin sulfate oral are capsules that conform to all requirements and are subject to all procedures prescribed by § 548.112b(a) for tablets bacitracin methylene disalicylate and streptomycin sulfate oral.

(b) Tests and Methods of assay— (1) Potency—(1) Bacitracin content. Using a representative number of capsules (usually five) in a blending jar, proceed as directed in § 548.112d(b)(1) (i). Its bacitracin content is satisfactory if it contains not less than 85 percent of that which it is represented to contain.

(ii) Streptomycin content. Using the contents of a representative number of capsules (usually six), proceed as di-rected in §444.70a(b)(1) (i) through (ix), of this chapter, and use 0.1 M potassium phosphate buffer, pH 8.0, for preparing the sample instead of sterile distilled water as directed in § 444.70a. (b) (1) (v). Its content of streptomycin is satisfactory if it contains not less than 85 percent of that which it is represented to contain.

(2) Moisture. Proceed as directed in § 440.80a(b) (5) (i) of this chapter.

§ 548.112d Powder bacitracin methylene disalicylate and streptomycin sulfate oral.

(a) Requirements for certification-(1) Standards of identity, strength, quality, and purity. Powder bacitracin methylene disalicylate and streptomycin sulfate oral is a mixture of bacitracin methylene disalicylate and streptomycin sulfate oral, with or without one or more suitable and harmless adsorbent ingredients, diluents, colorings, and flavorings. Each gram contains not less than 200 units of bacitracin activity and not less than 20 milligrams of streptomycin activity. Its moisture content is not more than 7.5 percent. The bacitracin methylene disalicylate used conforms to the requirements prescribed by $\S 539.310(a)(1)$. of this chapter. The streptomycin sulfate oral used conforms to the standards prescribed by § 539.-170(a)(1) of this chapter. Each other ingredient used, if its name is recognized in the U.S.P. or N.F., conforms to the standards prescribed therefor by such official compendium.

(2) Packaging. In all cases the immediate containers shall be tight containers as defined by the U.S.P. and shall be of such composition that they will not cause any change in the strength, quality, or purity of the contents beyond any limit therefor in applicable standards, except that minor changes so caused that are normal and unavoidable in good packaging, storage, and distribution practice shall be disregarded.

(3) Labeling. Each package shall bear on its label or labeling, as hereinafter indicated, the following:

(i) On the outside wrapper or container and the immediate container:

(a) The batch mark.

(b) The number of units of bacitracin activity and the number of milligrams of streptomycin activity per gram and the total number of grams in the immediate container.

(c) The statement "Expiration date ", the blank being filled in with the date which is 24 months after the month during which the batch was certified, except that the blank may be filled in with the date that is 36 months, 48 months, or 60 months after the month during which the batch was certified if the person who requests certification has submitted to the Commissioner results of tests and assays showing that after having been stored for such period of time such drug as prepared by him complies with the standards prescribed by paragraph (a)(1) of this section.

(d) The statement "For oral veterinary use only".

(e) The statement, "Warning: Not for use in animals which are raised for food production".

(f) If it contains adsorbent ingredients, the name of each.

(ii) On the circular or other labeling within or attached to the package, adequate directions and warnings for the veterinary use of such drug by the laity. Such circular or other labeling may also bear a statement that a brochure or other printed matter containing information for other veterinary uses of such drug by a veterinarian licensed by law to administer it will be sent to such veterinarian on request.

(4) Request for certification; sam-ples. (i) In addition to complying with the requirements of \$ 514.50 of this chapter, a person who requests cer-tification of a batch shall submit with his request a statement showing the batch mark, the number of packages of each size in such batch, the batch marks and (unless they were previously submitted) the dates on which the latest assays of the bacitracin methylene disalicylate and streptomycin sulfate oral used in making such batch were completed, the quantity of each ingredient used in making the batch, the date on which the latest assay of the drug comprising such batch was completed, and a statement that each other ingredient used conforms to the requirements prescribed therefor by this section.

(ii) Except as otherwise provided by paragraph (a) (4) (iv) of this section. such person shall submit in connection with his request results of the tests and assays listed after each of the following. made by him on an accurately representative sample of:

(a) The batch; units of bacitracin activity per gram, milligram of streptomycin activity per gram, and moisture.

(b) The bacitracin methylene disalicylate and the streptomycin sulfate oral veterinary used in making the batch; potency, toxicity, moisture, and pH.

(iii) Except as otherwise provided by paragraph (a) (4) (iv) of this section such person shall submit in connection with his request, in the quantities hereinafter indicated, accurately represent- factory if it contains less than 85 percent ative samples of the following:

(a) The batch; 1 immediate container for each 5,000 immediate containers in the batch, but in no case less than 6 immediate containers, unless each such container is packaged to contain more than 30 grams, in which case the sample shall consist of 30 grams for each 5,000 immediate containers in the batch, but in no case less than six 30-gram portions. Such samples shall be collected by taking single immediate containers or 30-gram portions at such intervals throughout the entire time of packaging the batch that the quantities packaged during the intervals are approximately equal.

(b) The bacitracin methylene disalicvlate used in making the batch: 5 packages containing approximately equal portions of not less than 5 grams each, packaged in accordance with the requirements of § 539.310(a)(2) of this chapter.

(c) The streptomycin sulfate oral veterinary used in making the batch; 5 packages containing approximately equal portions of not less than 1.0 gram each, packaged in accordance with the requirements of § 539.170(a) (2) of this chapter.

(d) In case of an initial request for certification, the other ingredient used in making the batch; 1 package of each containing approximately 5 grams.

(iv) No result referred to in paragraph (a) (4) (ii) (b) of this section, and no sample referred to in paragraph (a)(4) (iii) (b) and (c) of this section, is required if such result or sample has been previously submitted.

(b) Tests and methods of assay. (1) Potency—(1) Bacitracin content. Proceed as directed in § 448.10a(b)(1) (i) of this chapter, except paragraph (b) (1) (i) (b) and (c) of that section. In lieu of the directions in § 448.10a(b)(1) (i) of this chapter, prepare the sample as follows: Place an accurately weighed sample of approximately 5 grams in a blending jar. Add sufficient dimethylformamide so that when the sample is diluted to its reference point the concentration of dimethylformamide in the final blank is no greater than 20 percent. Blend for 3 to 5 minutes. Filter through filter paper immediately. Remove an aliquot of the filtrate at once and dilute to 1 unit per milliliter with 1.0 percent phosphate buffer, pH 6.0. Add sufficient dimethylformamide to the working solution of the standard so that the concentration of dimethylformamide is the same as that in the sample being tested. In lieu of the directions in § 448.10a(b) (1) (i) (c) of this chapter, use one of the test organisms described in § 436.505(a) (2) (ii) of this chapter.

Note: Pyridine may be substituted for di-methylformamide in the procedure described in paragraph (b)(1)(1).

Its potency is satisfactory if it contains not less than 85 percent of the units of bacitracin activity that it is represented to contain.

(ii) Streptomycin content. Proceed as directed in § 444.70a(b)(1) of this chapter. Its content of streptomycin is satis-

of the number of milligrams of streptomycin activity per gram that it is represented to contain.

(2) Moisture. Using a 1.0-gram sample, proceed as directed in § 440.80a(b) (5) (i) of this chapter.

§ 548.113 Crude, unrefined, feed grade bacitracin/zinc bacitracin powder oral.

(a) Requirements for certification— (1) Standards of identity, strength, quality, and purity. Feed grade bacitracin powder oral is bacitracin with or without one or more essential vitamins and mineral substances for nutritive purposes and with or without one or more suitable and harmless diluents. Feed grade zinc bacitracin powder oral is a mixture of zinc bacitracin and zinc proteinates, with or without one or more essential vitamins and mineral substances for nutritive purposes and with or without one or more suitable and harmless diluents. They contain the equivalent of not less than 2.5 grams of the bacitracin master standard per pound, except that if it is zinc bacitracin powder it contains the equivalent of not less than 5 grams of the bacitracin master standard per pound. Their moisture content is not more than 5 percent. The bacitracin used in making the batch has a potency of not less than 5 units per milligram, and its moisture content is not more than 5 percent. The zinc bacitracin used in making the batch has a potency of not less than 2 units per milligram, not more than 2 grams of zinc for each gram of bacitracin, and its moisture content is not more than 6 percent. Each other substance used, if its name is recognized in the U.S.P. or N. F., conforms to the standards prescribed therefor by such official compendium.

(2) Labeling-Each package shall bear on its label or labeling, as hereinafter indicated, the following:

(i) On the outside wrapper or container and the immediate container:

(a) The batch mark.

(b) The number of grams of bacitra cin activity per pound, and the weight of the drug in the immediate container.

(c) The statement "Expiration date ", the blank being filled in with the date that is 18 months after the month during which the batch was certified, except that an expiration date of 24 months or 36 months may be used if the manufacturer has submitted to the Commissioner results of tests and essays showing that, after having been stored for such period of time, such drug as prepared by him complies with the standards prescribed by paragraph (a) (1) of this section.

(d) The statement "For oral veterinary use only"

(e) If it is intended for use in animals raised for food production, it shall be labeled in accordance with the requirements of paragraph (c) of this section and Part 558 of this chapter.

(ii) On the circular or other labeling within or attached to the package, adequate directions and warnings for the veterinary use of such drug by the laity.

(3) Request for certification; samples. (i) In addition to complying with the requirements of § 514.50 of this chapter, a person who requests certification of a batch shall submit with his request a statement showing the batch mark, the number of packages of each size in such batch, the batch mark and (unless it was previously submitted) the date on which the latest assay of the bacitracin used in making such batch was completed, the quantity of each ingredient used in making the batch, the date on which the latest assay of the drug comprising such batch was completed, and a statement that each other ingredient used conforms to the requirements prescribed therefor, by this section.

(ii) Except as otherwise provided by paragraph (a) (3) (iv) of this section, such person shall submit, in connection with his request, results of the tests and assays listed after each of the following, made by him on an accurately representative sample of:

(a) The batch: Grams of bacitracin per pound and moisture.

(b) The bacitracin used in making the batch: Potency, moisture, and zinc content, if the bacitracin used is zinc bacitracin.

(iii) Except as otherwise provided by paragraph (a) (3) (iv) of this section, such person shall submit in connection with his request, in the quantities hereinafter indicated, accurately representative samples of the following:

(a) The batch: 1 immediate container for each 5,000 immediate containers in the batch, but in no case less than 6 immediate containers, unless each such container is packaged to contain more than 30 grams, in which case the sample shall consist of 30 grams of each 5,000 immediate containers in the batch, but in no case less than six 30-gram portions or more than twelve 30-gram portions. Such samples shall be collected by taking single immediate containers of 30-gram portions at such intervals throughout the entire time of packaging the batch that the quantities packaged during the intervals are approximately equal.

(b) The bacitracin used in making the batch: Three packages consisting of a composite of 6 portions of approximately 500 milligrams each taken at random from different locations in the batch, packaged in accordance with the requirements of § 510.45 of this chapter.

(c) In case of an initial request for certification, each other substance used in making the batch: 1 package of each containing approximately 5 grams.

(iv) No result referred to in paragraph (a) (3) (ii) (b) of this section, and no sample referred to in paragraph (a) (3) (iii) (b) of this section, is required if such result or sample has been previously submitted.

(b) Tests and methods of assay—(1) Feed grade bacitracin or zinc bacitracin powder oral—(1) Potency. Proceed as directed in § 548.110(b) (1), except if it is feed grade zinc bacitracin powder oral proceed as directed in § 448.13(b) (1) of this chapter. Their potency is satisfactory if they contain not less than 85 per-

cent of the number of grams of bacitracin or zinc bacitracin per pound that they are represented to contain.

(ii) Moisture. Proceed as directed in § 440.80a(b) (5) (i) of this chapter.

(2) Bacitracin or zinc bacitracin used in making the batch—(1) Potency. Proceed as directed in § 448.10a(b)(1) of this chapter, except if it is zinc bacitracin proceed as directed in § 448.13(b) (1) of this chapter.

(ii) Zinc content (if zinc bacitracin is used). Proceed as directed in § 448.13(b)
 (5) of this chapter.

(iii) Moisture. Proceed as directed in § 440.80a(b) (5) (i) of this chapter.

(c) Conditions of marketing. If it is feed grade bacitracin powder, its conditions of marketing are described in § 548.110(c). If it is feed grade zinc bacitracin powder, oral, its conditions of marketing are described in § 548.114(c).

§ 548.114 Zinc bacitracin oral.

(a) Requirements for certification. The requirements for certification for zinc bacitracin oral are described under § 548.113(a).

(b) Tests and methods of assay. The tests and methods of assay for zinc bacitracin oral are described under § 548.113(b).

(c) Conditions of marketing—(1) Specifications. Zinc bacitracin is the zinc salt of the antibiotic substance produced by growth of Bacillus subtilis var. Tracy or the same antibiotic substance produced by any other means, and for the purposes of this section refers to zinc bacitracin or feed grade zinc bacitracin.

(2) Sponsor. See No. 012769 in § 510.-600(c) of this chapter.

(3) Special considerations. Quantities of zinc bacitracin expressed in paragraph (c) (5) of this section refer to the weight of an appropriate antibiotic standard.

(4) Related tolerances. See § 556.70 of this chapter.

(5) Conditions of use. It is used in drinking water as follows:

(i) Chickens—(a) Amount per gallon. 100 to 200 milligrams.

(1) Indications for use. Prevention of chronic respiratory disease (air-sac infection); blue comb (nonspecific infectious enteritis).

(2) Limitations. Prepare a fresh solution daily.

(b) Amount per gallon. 200 to 1,000 milligrams.

(1) Indications for use. Treatment of chronic respiratory disease (air-sac infection); blue comb (nonspecific infectious enteritis).

(2) Limitations. Prepare a fresh solution daily.

(ii) Swine—(a) Amount per gallon. 100 to 200 milligrams.

Indications for use. Aid in prevention of bacterial swine enteritis (scours).
 (2) Limitations. Prepare a fresh solu-

(2) Limitations. Prepare a fresh tion daily.

(b) Amount per gallon. 200 milligrams.
 (1) Indications for use. Treatment of bacterial swine enteritis (scours).

(2) Limitations. Prepare a fresh solution daily.

(iii) Turkeys—(a) Amount per gallon. 100 to 200 milligrams.

(1) Indications for use. Prevention of infectious sinusitis; blue comb (mud fever).

(2) Limitations. Prepare a fresh solution daily.

(b) Amount per gallon. 200 to 1,000 milligrams.

(1) Indications for use. Treatment of infectious sinusitis; blue comb (mud fever).

(2) Limitations. Prepare a fresh solution daily.

Subpart B—Implantation or Injectable Dosage Forms

§ 548.212 Bacitracin methylene disalicylate tables; bacitracin/zinc bacitracin implantation pellets.

(a) Requirements for certification. The requirements for certification for bacitracin methylene disalicylate tablets; bacitracin implantation pellets; zinc bacitracin implantation pellets are described under § 448.110a of this chapter, with the following exceptions:

(1) Standards of identity, strength, quality, and purity: The bacitracin methylene used conforms to the standards of $\frac{5}{539.310}(a)(1)$ of this chapter.

(2) Labeling: When it is packaged for dispensing and intended solely for veterinary use, its label and labeling shall comply with all the requirements prescribed by § 448.110a(a) (3) of this chapter, except that in lieu of the statement, "Caution: Federal law prohibits dispensing without prescription", each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the laity and the statement, "Warning—Not for use in animals which are raised for food production."

(3) Request for certification; samples: As prescribed in § 448.110a(a) (4) (iii) of this chapter, a person shall submit with his request accurately representative samples of the bacitracin methylene disalicylate used in making the batch; 5 packages containing approximately equal portions of not less than 5 grams each, packaged in accordance with the requirements of § 539.310(a) (2) of this chapter.

(b) Tests and methods of assay. The tests and methods of assay for backtracin methylene disalicylate tablets are described under § 448.110a of this chapter, except for the potency test described in § 448.110a(b) (1) of this chapter, use 99 milliliters of an aqueous solution of 2-percent sodium bicarbonate and 1 milliliter of polysorbate 80. For the disintegration time as described in § 448.110a(b) (3) of this chapter, proceed as directed in § 540.173b(b) (3) of this chapter.

Subpart C—Ophthalmic and Topical -Dosage Forms

§ 548.310 Bacitracin ophthalmic and topical dosage forms.

§ 548.310a Bacitracin ophthalmic.

(a) Requirements for certification— (1) The requirements for certification for

1

bacitracin ophthalmic are described under § 448.310a(a) of this chapter.

(2) When it is packaged for dispensing and intended solely for veterinary use, its label and labeling shall comply with all requirements prescribed by \S 448.310a(a)(3) of this chapter, except that in lieu of the statement "Caution: Federal law prohibits dispensing without prescription", each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the laity.

(b) Tests and methods of assay. The tests and methods of assay for bacitracin ophthalmic are described under § 448.-310a(b) of this chapter.

§ 548.310b Bacitracin - polymyxin - neomycin ointment.

(a) Requirements for certification. The requirements for certification for bacitracin - polymyxin - neomycin ointment are described under § 448.510e(a) of this chapter.

(b) Tests and methods of assay. The tests and methods of assay for bacitracin - polymyxin - neomycin ointment are described under § 448.510e(b) of this chapter.

§ 548.313 Bacitracin/z i n c bacitracin ophthalmic and topical dosage forms.

§ 548.313a Bacitracin/zinc bacitracinneomycin-polymyxin powder topical.

(a) Requirements for certification— (1) The requirements for certification for bacitracin-neomycin-polymyxin powder topical; zinc bacitracin-neomycin-polymyxin powder topical are described under § 448.510f(a) of this chapter.

(2) When it is packaged for dispensing and intended solely for veterinary use, its label and labeling shall comply with all the requirements prescribed by \S 448.510f(a) (3) of this chapter, except that in lieu of the statement "Caution: Federal law prohibits dispensing without prescription", each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the laity.

erinary use of the drug by the laity. (b) Tests and methods of assay. The tests and methods of assay for bacitracin-neomycin-polymyxin powder topical; zinc bacitracin-neomycin-polymyxin powder topical are described under § 448.510f(b) of this chapter.

§ 548.313b Bacitracin/z i n c bacitracin ointment.

(a) Requirements for certification. The requirements for certification for bacitracin ointment and zinc bacitracin ointment are described under § 448.510a (a) of this chapter, with the following exceptions:

(1) Standards of identity, strength, quality, and purity. When it is conspicuously labeled for veterinary use, it may contain one or more suitable antifungal agents or rotenone.

(2) Labeling. (i) It is packaged for dispensing; it contains cortisone or a suitable derivative of cortisone; and it is intended solely for veterinary use: Its label and labeling shall comply with the

requirements of \$201.105 of this chapter (regulations issued under section 502 (f) of the act) and with the requirements of \$448.510a(a)(3) of this chapter.

(ii) It is packaged for dispensing, it does not contain cortisone or a derivative of cortisone and it is intended solely for veterinary use: Its label and labeling shall comply with the requirements of paragraph (b) (1) of this section except that in lieu of the statement "Caution: Federal law restricts this drug to use by or on the order of a licensed veterinarian" each package shall include information containing directions and warnings adequate for the veterinary use of the drug by the laity except that drugs complying with § 548.314a shall bear the statement "Caution: Federal law restricts this drug to use by or on the order of a licensed veterinarian"

(b) Tests and methods of assay. The tests and methods of assay for backtracin ointment and zinc backtracin ointment are described under § 448.510a(b) of this chapter.

§ 548.314 Zinc bacitracin ophthalmic and topical dosage forms.

§ 548.314a Zinc bacitracin, polymyxin B sulfate, neomycin sulfate ophthalmic ointment.

(a) Specifications. The drug conforms to the provisions of § 448.510e of this chapter.

(b) Sponsor. To firm(s) as sponsor(s) and identified by drug listing numbers in § 510.600(c) of this chapter, approvals of drugs as specified:

(1) To 000009: approval of a drug which contains in each gram 500 units of bacitracin, 3.5 milligrams of neomycin base, and 5,000 units of polymyxin B.

(2) To 010616: approval of a drug which contains in each gram 400 units of zinc bacitracin, 3.5 milligrams of neomycin base, and 5,000 units of polymyxin B.

(c) Conditions of use. (1) The drug is used in the treatment of superficial bacterial infections of the eyelid and conjunctiva of dogs and cats when due to organisms susceptible to the antibiotics contained in the olntment.

(2) Apply a thin film over the cornea 3 or 4 times daily. Laboratory tests should be conducted including in-vitro culturing and susceptibility tests on sample collected from animals prior to treatment with the drug.

(3) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 548.314b Zinc bacitracin, polymyxin B sulfate, neomycin sulfate, hydrocortisone acetate, ophthalmic ointment.

(a) Requirements for certification. The requirements for certification for zinc bactracin, polymyxin B sulfate, neomycin sulfate, hydrocortisone acetate, ophthalmic ointment are described under § 448.510e(a) of this chapter.

(b) Tests and methods of assay. The tests and methods of assay for zinc bacitracin, polymyxin B sulfate, neomycin sulfate, hydrocortisone acetate, oph-

thalmic ointment are described under § 448.510e(b) of this chapter.

(cv) Conditions of marketing-(1) Specifications. The drug conforms to the specification requirements in § 448.-510e(a) of this chapter and is subject to the tests and methods of assay prescribed in § 548.310b of this chapter. Each gram of the drug contains the following active ingredients: 400 units of zinc bacitracin, 5,000 units of polymyxin B sulfate, 5 milligrams of neomycin sulfate (equivalent to 3.5 mg of neomycin base), and 10 milligrams of hydrocortisone acetate.

(2) Sponsor. See No. 010616 in § 510.-600(c) of this chapter.

(3) Conditions of use—(1) The drug is administered to dogs and cats for treating acute or chronic conjunctivitis caused by organisms susceptible to the antibiotics contained in this ointment.

(ii) Apply a thin film over the cornea three or four times daily.(iii) All topical ophthalmic prepara-

(iii) All topical ophthalmic preparations containing corticosteroids with or without an antimicrobial agent are contraindicated in the initial treatment of corneal ulcers. They should not be used until the infection is under control and corneal regeneration is well underway.

(iv) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

PART 555-CHLORAMPHENICOL DRUGS FOR ANIMAL USE

Subpart A-Oral Dosage Forms

555.110 Chloramphenicol oral dosage forms. 555.110a Chloramphenicol tablets.

555.110b Chloramphenicol capsules.

Sec

555.110c Chloramphenicol oral solution.

Subpart B-Implantation or Injectable Dosage Forms

555.210 Chloramphenicol injection.

Subpart C-Ophthalmic and Topical Dosage Forms

555.310 Chloramphenicol ophthalmic and topical dosage forms.

555.310a Chloramphenicol ophthalmic.

555.310b Chloramphenicol topical.

555.310c Chloramphenicol ophthalmic ointment.

555.310d Chloramphenicol ophthalmic solution. 555.310e Chloramphenicol - prednisolone -

555.310e Chloramphenicol - prednisolone tetracaine-squalane topical suspension.

555.310f Chloramphenicol-prednisolone ophthalmic ointment.

555.310g Fibrinolysin and desoxyribonuclease, combined (bovine) with chloramphenicol ointment.

Subpart D-Otic Dosage Forms

555.410 Chloramphenicol otic.

AUTHORITY: Secs. 507, 512, 59 Stat. 463 as amended, 82 Stat. 343-351 (21 U.S.C. 357, 360b).

Subpart A-Oral Dosage Forms

§ 555.110 Chloramphenicol oral dosage forms.

§ 555.110a Chloramphenicol tablets.

(a) Requirements for certification— (1) Standards of identity, strength, quality, and purity. Chloramphenicol tablets are composed of chlorampheni-

col with or without one or more suitable diluents, lubricants, binders, colorings and coating substances. Each tablet contains 100 milligrams of chloramphenicol. Its potency is satisfactory if it is not less than 90 percent and not more than 120 percent of the number of milligrams of chloramphenicol that it is represented contain. Tablets shall disintegrate to within 1 hour. The chloramphenicol used conforms to the standards prescribed by § 455.10(a) (1) of this chapter.

Labeling. It shall be labeled in (2) accordance with the requirements of paragraph (c) of this section and § 510.55 of this chapter.

(3) Requests for certification; samples. In addition to complying with the requirements of § 514.50 of this chapter, each such request shall contain:

(i) Results of tests and assays on:

(a) The chloramphenicol used in making the batch for potency, safety, pH, specific rotation, melting range, absorptivity, and crystallinity.

(b) The batch for potency and disintegration time.

(ii) Samples required.

(a) The chloramphenicol used in making the batch: 10 packages each containing approximately 300 milli-

grams. (b) The batch: A minimum of 30 tablets.

(b) Tests and methods of assay—(1) Potency. Use either of the following methods; however, the results obtained from the microbiological turbidimetric assay shall be conclusive.

Microbiological turbidimetric as-(1) say. Proceed as directed in § 436.106 of this chapter, preparing the sample for assay as follows: Place a representative number of tablets into a high-speed glass blender jar containing 100 milliliters of 95 percent ethyl alcohol. Blend for 2 minutes. Add 400 milliliters of 1 percent potassium phosphate buffer, pH 6.0 (so-lution .1), and blend again for 2 minutes. Remove an aliquot and further dilute with solution 1 to the reference concentration of 2.5 micrograms of chloramphenicol per milliliter (estimated).

(ii) Spectrophotometric assay-(a) Preparation of working standard solution. Dissolve approximately 50 milligrams of the working standard in 100 milliliters of distilled water. Warm if necessary to hasten dissolution. Transfer 10 milliliters into a 250-milliliter volumetric flask and fill to volume with distilled water.

(b) Procedure. Weigh accurately a counted number of not less than 10 tablets and determine the average weight per tablet. Reduce 10 tablets to a fine powder in a mortar and transfer an amount of powder containing 500 milligrams (estimated) of chloramphenicol to a 1,000-milliliter glass-stoppered volumetric flask. Add 50 milliliters of redistilled methanol to the flask and shake for at least 1 minute. Fill to volume with distilled water and mix thoroughly. Transfer exactly 10 milliliters of this solution into a 250-milliliter glass-stop-

pered volumetric flask. Fill to volume a 1-centimeter quartz cell at 278 nanom-with distilled water and mix thoroughly. eters against a blank of distilled water. Determine the absorbance of this solution on a suitable spectrophotometer in

Milligrams	1 01	chloramphenicol per	tablet=				
Absorbance of sample solution	×	Concentration of working standard × solution (mg/ml)	Poten working s	cy of tandard × (mg)	25,000	×	Average tablet
		Absorbance of	f monking	Weight of			

follows:

 $\times_{\text{sample (mg)}} \times 1000$ standard solution

(2) Disintegration time. Proceed as directed in § 436.212 of this chapter.

(c) Conditions of marketing-(1) Specifications. Chloramphenicol tablets contain 100 milligrams of chloramphenicol and conform to the certification requirements of paragraph (a) of this section.

(2) Sponsor. See No. 017030 in § 510.600(c) of this chapter.

(3) Conditions of use. (i) The drug is administered to dogs for oral treatment of bacterial pulmonary infections, bacterial infections of the urinary tract, bacterial enteritis, and bacterial infections associated with canine distemper caused by susceptible organisms.

(ii) The drug is administered at 25 milligrams per pound of body weight every 6 hours.

(iii) Laboratory tests should be conducted including in-vitro culturing and susceptibility tests on samples collected prior to treatment. If no response to chloramphenicol therapy is obtained in 3 to 5 days, discontinue its use and review diagnosis.

(iv) The label bears a statement that the product is not to be used in animals which are raised for food production.

(v) Chloramphenicol products must not be used in meat, egg, or milk-producing animals. The length of time that residues persist in milk or tissues has not been determined. Because of potential antagonism, chloramphenicol should not be administered simultaneously with penicillin or streptomycin.

(vi) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 555.110b Chloramphenicol capsules.

(a) Requirements for certification—
(1) Standards of identity, strength, quality, and purity. Chloramphenicol capsules are composed of chloramphenicol with or without one or more suitable diluents and lubricants. Each capsule contains 50, 100, 250, or 500 milligrams of chloramphenicol. Its potency is satisfactory if it is not less than 90 percent and not more than 120 percent of the number of milligrams of chloramphenicol that it is represented to contain. The chloramphenicol used conforms to the standards prescribed by § 455.10(a)(1) of this chapter.

(2) Labeling. In addition to the labeling requirements of paragraph (c) of this section and § 510.55 of this chapter, its label and labeling shall bear the statement, "Warning: Not for use in animals which are raised for food. production".

(3) Requests for certification; samples. In addition to complying with the requirements of § 514.50 of this chapter, each such request shall contain:

eters against a blank of distilled water.

Calculate the potency of the sample as

(i) Results of tests and assays on:

(a) The chloramphenicol used in making the batch for potency, safety, pH, specific rotation, melting range, absorptivity, and crystallinity.

(b) The batch for potency.

(ii) Samples required:

(a) The chloramphenicol used in making the batch: 10 packages, each con-

taining approximately 300 milligrams. (b) The batch: A minimum of 30 capsules.

(b) Tests and methods of assay; potency. Proceed as directed in § 455.110(b) of this chapter.

of marketing-(1) (c) Conditions Specifications. Chloramphenicol cap-sules contain 50, 100, 250, and 500 milligrams of chloramphenicol and conform to the certification requirements of paragraph (a) of this section.

(2) Sponsor. (i) For chloramphenicol capsules containing 50, 100, 250 and 500 milligrams chloramphenicol see Nos. 000071, 000196, 000172 and 000345 in § 510.630(c) of this chapter.

(ii) For chloramphenicol capsules containing 100 and 250 milligrams of chloramphenicol see No. 000022 in § 510.600 (c) of this chapter.

(iii) [Reserved]

(3) Conditions of use. (i) The drug is administered to dogs for oral treatment of bacterial pulmonary infections, bacterial infections of the urinary tract, bacterial enteritis, and bacterial infections associated with canine distemper caused by susceptible organisms.

(ii) The drug is administered at 25 milligrams per pound of body weight every 6 hours.

(iii) Laboratory tests should be conducted including in-vitro culturing and susceptibility tests on samples collected prior to treatment.

(iv) This product must not be used in meat, egg, or milk producing animals. The length of time that residues persist in milk or tissues has not been determined.

(v) For use by or on the order of a licensed veterinarian.

§ 555.110c Chloramphenicol oral solution.

(a) Requirements for certification-(1) Standards of identity, strength, quality, and purity. Chloramphenicol oral solution is a solution containing chloramphenicol and one or more suitable and

harmless buffers and preservatives in a suitable and harmless solvent. Each milliliter contains 100 milligrams of chloramphenicol. The chloramphenicol content is satisfactory if it is not less than 90 percent and not more than 120 percent of the number of milligrams of chloramphenicol that it is represented to contain. The pH is not less than 6.5 and not more than 8.5. The chloramphenicol used conforms to the standards prescribed in § 455.10(a)(1) of this chanter

(2) Packaging. It shall be packaged in accordance with the requirements of \$ 510.45 of this chapter.

(3) Labeling. It shall be labeled in accordance with the requirements of paragraph (c) of this section and § 510.-55 of this chapter.

(4) Requests for certification; samples. In addition to the requirements of § 514.50 of this chapter, each such request shall contain:

(i) Results of tests and assays on:

(a) The chloramphenicol used in making the batch for potency, safety, pH, specific rotation, melting point, absorptivity, and crystallinity.

(b) The batch for potency and pH.

(ii) Samples required:

(a) The chloramphenicol used in making the batch: 10 packages, each containing approximately 300 milligrams.
(b) The batch: A minimum of 6 immediate containers.

(b) Tests and methods of assay—(1) Potency. Proceed as directed in § 436.106 of this chapter, preparing the sample for assay as follows: Transfer an accurately measured portion of the sample into a volumetric flask and dilute to volume with 1 percent potassium phosphate buffer, pH 6.0, (solution 1). Further dilute with solution #1 to the reference concentration of 2.5 micrograms of chloramphenicol per milliliter (estimated).

(2) pH. Proceed as directed in § 436.-202 of this chapter, diluting the sample with an equal volume of distilled water.

(c) Conditions of marketing—(1) Specifications and special considerations. The product complies with the requirements of paragraph (a) of this section.
(2) Sponsor. See Nos. 010271 and 011757 in § 510.600(c) of this chapter.

(3) Conditions of use. (i) It is used in dogs for the treatment of infections of the respiratory tract, the urinary tract, and enteritis and tonsillitis caused by organisms susceptible to chloramphenicol.

(ii) It is administered orally to dogs at a dosage level of 25 milligrams per pound of body weight every 6 hours. In severe infections, 4 to 6 hour treatment intervals may be desirable the first day of treatment. If no response is obtained in 3 to 5 days, discontinue use of the drug and review the diagnosis.

(iii) The label bears a statement that this produce is not to be used in animals which are raised for food production.

(iv) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

RULES AND REGULATIONS

Subpart B—Implantation or Injectable Dosage Forms

§ 555.210 Chloramphenicol injection.

(a) Requirements for certification-(1) Standards of identity, strength, quality, and purity. Chloramphenicol injection is a solution containing chloramphenicol and one or more suitable and harmless buffers and preservatives in ethyl alcohol and propylene glycol base. Each milliliter contains 100 milligrams of chloramphenicol. The chloramphenicol content is satisfactory if it is not less than 90 percent and not more than 115 percent of the number of milligrams of chloramphenicol that it is represented to contain. It is sterile. It is nonpyrogenic. It passes the safety test. It contains no histamine or histaminelike substances. Its pH is not less than 6.5 and not more than 8.5. The chloramphenicol used conforms to the standards prescribed by § 455.10a(a)(1) of this chapter.

(2) Packaging. It shall be packaged in accordance with the requirements of \$510.45 of this chapter.

(3) Labeling. It shall be labeled in accordance with the requirements of paragraph (c) of this section and § 510.-55 of this chapter.

(4) Requests for certification; samples. In addition to the requirements of § 514.50 of this chapter, each such request shall contain:

(i) Results of tests and assays on:

(a) The chloramphenicol used in making the batch for potency, pH, specific rotation, melting point, absorptivity, and crystallinity.

(b) The batch for potency, sterility, pyrogens, safety, histamine content, and pH.

(ii) Samples required:

(a) The chloramphenicol used in making the batch: 10 packages each containing approximately 300 milligrams.

(b) The batch:

 For all tests except sterility: A minimum of 8 immediate containers.
 (2) For sterility testing: 20 immediate containers collected at regular intervals throughout each filling operation.

(b) Tests and methods of assays—(1) Potency. Proceed as directed in § 436.-106 of this chapter, preparing the sample for assay as follows: Transfer an accurately measured portion of the sample into a volumetric flask and dilute to volume with 1 percent potassium phosphate buffer, pH 6.0 (solution 1). Further dilute with solution 1 to the reference concentration of 2.5 micrograms of chloramphenicol per milliliter (estimated).

(2) Sterility. Proceed as directed in § 436.20 of this chapter, using the method described in paragraph (e) (1) of that section, except transfer 1 milliliter from each container directly to the dry filter, thus eliminating the preliminary solubilization step.

(3) Pyrogens. Proceed as directed in § 436.32(a) of this chapter.

(4) Safety. Proceed as directed in § 436.33 of this chapter.

(5) Histamine. Proceed as directed in § 436.35 of this chapter, omitting the application of heat.

(6) pH. Proceed as directed in § 436.202 of this chapter, diluting the sample with an equal volume of distilled water.

(c) Conditions of marketing—(1) Specifications. The product complies with the requirements of paragraph (a) of this section.

(2) Sponsor. See Nos. 010271 and 011757 in § 510.600(c) of this chapter.

(3) Conditions of use—(i) It is used in dogs for the treatment of infections of the respiratory tract, the urinary tract, and enteritis and tonsillitis caused by organisms susceptible to chloramphenicol.

(ii) It is administered intramuscularly or intravenously at a dosage level of 5 to 15 milligrams per pound of body weight every 6 hours. In severe infections, 4 to 6 hour treatment intervals may be desirable the first day of treatment. If no response to treatment is obtained in 3 to 5 days, use should be discontinued and the diagnosis reviewed.

 (iii) The label bears a statement that the product is not to be used in animals which are raised for food production.
 (iv) Federal law restricts this drug to

(iv) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

Subpart C—Ophthalmic and Topical Dosage Forms

§ 555.310 Chloramphenicol ophthalmic and topical dosage forms.

§ 555.310a Chloramphenicol ophthal-

mic.

(a) Requirements for certification— (1) The requirements for certification for chloramphenicol ophthalmic are described under § 455.310b of this chapter.

(2) When it is intended solely for veterinary use, its label and labeling shall comply with all the requirements of \$455.310b(a) (3) of this chapter, except that in lieu of the statement "Caution: Federal law prohibits dispensing without prescription", it shall be labeled in accordance with the requirements prescribed by \$201.105 of this chapter (regulations issued under section 502(f) of the act).

(b) Tests and methods of assay. The tests and methods of assay for chloramphenicol ophthalmic are described in \$455.310b of this chapter.

§ 555.310b Chloramphenicol topical.

(a) Requirements for certification. (1) The requirements for certification for chloramphenicol topical are described under § 455.410(a) of this chapter.

(2) When it is intended solely for veterinary use, its label and labeling shall comply with all the requirements of \$ 455.410(a)(3) of this chapter, except that in lieu of the statement, "Caution: Federal law prohibits dispensing without prescription", it shall be labeled in accordance with the requirements of \$ 201.105 of this chapter (regulations issued under section 502(f) of the act) and bear on its label and labeling the statement, "Warning-Not for use in animals which are raised for food production."

(b) Tests and methods of assay. The tests and methods of assay for chloramphenicol topical are described under $\frac{1}{5}$ 455.410(b) of this chapter.

§ 555.310c Chloramphenicol ophthalmic ointment.

(a) Requirements for certification. The requirements for certification for chloramphenicol ointment (chloramphenicol cream) are described under § 455.310c (a) of this chapter.

(b) Tests and methods of assay. The tests and methods of assay for chloramphenicol ointment are described under $\frac{1}{5}455.310c(b)$ of this chapter.

(c) Conditions of marketing—(1) Specifications. The product conforms to the specification requirements in paragraph (a) of this section, and is subject to the tests and methods of assay prescribed in paragraph (b) of this section. Each gram of the product contains 10 milligrams chloramphenicol.

(2) Sponsor. See Nos. 000071 and 010616 in § 510.600(c) of this chapter for use in accordance with paragraph (c) (3) (i) (a) of this section and No. 017030 for use in accordance with paragraph (c) (3) (j) (b) of this section.

(3) Conditions of use.—(i) It is used in dogs and cats for the treatment of bacterial conjunctivitis caused by pathogens susceptible to chloramphenicol as follows:

(a) It is applied every 3 hours around the clock for 48 hours after which night instillations may be omitted. Treatment should be continued for 2 days after the eye appears normal.

(b) It is applied to affected eye four to six times daily for the first 72 hours depending upon the severity of the condition. A small amount of ointment should be placed in the lower conjunctival sac. Continue treatment for 48 hours after eye appears normal.

(ii) Therapy for cats should not exceed 7 days. Prolonged use in cats may produce blood dyscrasias. If improvement is not noted in a few days a change of therapy should be considered. When infection is suspected as the cause of a disease process, especially in purulent or catarrhal conjunctivitis, attempts should be made to determine through susceptibility testing, which antibiotics will be effective prior to applying ophthalmic preparations. This chloramphenicol product must not be used in animals producing meat, eggs, or milk. The length of time that residues persist in milk or tissues has not been determined.

(iii) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 555.310d Chloramphenicol ophthalmic solution.

(a) Requirements for certification— (1) Standards of identity, strength, quality, and purity. Chloramphenicol ophthalmic solution contains in each milliliter 5 milligrams of chloramphenicol with or without one or more suitable

and harmless preservatives and surfactants in an aqueous solution. Its potency is not less than 90 percent and not more than 130 percent of the number of milligrams of chloramphenicol that it is represented to contain. It is sterile. Its pH is not less than 3 nor more than 6. The chloramphenicol used conforms to the standards prescribed by $\frac{1}{2}455.10(a)(1)$ of this chapter.

(2) Labeling. It shall be labeled in accordance with the requirements of paragraph (c) of this section and § 510.55 of this chapter.

(3) Requests for certification; samples. In addition to complying with the requirements of § 514.50 of this chapter, each such request shall contain:

(i) Results of tests and assays on:

(a) The chloramphenicol used in making the batch for potency, safety, pH, specific rotation, melting range, absorptivity, and crystallinity.

sorptivity, and crystallinity.(b) The batch for potency, sterility, and pH.

(ii) Samples required:

(a) The chloramphenicol used in making the batch: 10 containers, each containing not less than 300 milligrams.
 (b) The batch:

 For all tests except sterility: A minimum of five immediate containers.
 For sterility testing: 20 immediate containers, collected at regular intervals throughout each filling operation. (b) Tests and methods of assay—(1) Potency. Use either of the following methods; however, the results obtained from the microbiological turbidimetric assay shall be conclusive.

(1) Microbiological turbidimetric assay. Proceed as directed in § 436.106 of this chapter, preparing the sample for assay as follows: Dilute an accurately measured representative portion of the sample in sufficient 1 percent potassium phosphate buffer, pH 6.0 (solution 1), to give a stock solution of convenient concentration. Further dilute an aliquot of the stock solution with solution 1 to the reference concentration of 2.5 micrograms of chloramphenicol per milliliter (estimated).

(ii) Spectrophotometric assay. Dilute a 1-milliliter aliquot of the sample in sufficient distilled water to make a solution containing 20 milligrams of chloramphenicol per milliliter. Dissolve an accurately weighed portion of the working standard in sufficient distilled water to give a solution containing 20 milligrams per milliliter. Warm if necessary to hasten solution of the working standard. Cool. Using a suitable spectrophotometer and distilled water as the blank, determine the absorbance of the sample and standard solutions at 278 nanometers. Calculate the potency of the sample as follows:

Absorbance of sample×labeled potency per milliliter in milligrams

Absorbance of standard

Milligrams of chloramphenicol per milliliter=

(2) Sterility. Proceed as directed in \$ 436.20 of this chapter, using the method described in paragraph (e)(1) of that section.

(3) *pH*. Proceed as directed in § 436.202 of this chapter, using the undiluted solution.

(c) Conditions of marketing—(1) Specifications. The solution conforms to the certification requirements of paragraph (a) of this section. The solution contains as active ingredient, chloramphenicol 0.5 percent with cholorbutanol 0.5 percent as a preservative.

0.5 percent as a preservative. (2) Sponsor. See No. 017030 in § 510.600(c) of this chapter.

(3) Conditions of use. (1) It is used in dogs and cats for the treatment of bacterial conjunctivitis caused by organisms susceptible to chloramphenicol.

(ii) Treat with one or two drops, 4 to 6 times a day for the first 72 hours, depending upon the severity of the condition. Intervals between applications may be increased after the first 2 days. Therapy should be continued for 48 hours after an apparent cure has been attained.

(iii) Therapy for cats should not exceed 7 days. As with other antibiotics, prolonged use may result in overgrowth of nonsusceptible organisms. If superinfection occurs, or if clinical improvement is not noted within a reasonable period, discontinue use, and institute appropriate therapy. Prolonged use in cats may produce blood dyscrasias. This chloramphenicol product must not be used in meat-, egg-, or milk-producing animals. The length of time that residues persist in milk or tissues has not been determined.

(iv) For use by or on the order of a licensed veterinarian.

§ 555.310e Chloramphenicol - prednisolone-tetracaine-squalane topical suspension.

(a) Requirements for certification— (1) Standards of identity, strength, quality, and purity. This drug is a suspension composed of chloramphenicol, prednisolone, tetracaine, and squalane in a suitable and harmless vehicle. Each milliliter contains 4.2 milligrams of prednisolone, 4.2 milligrams of tetracaine, and 0.21 milliliter of squalane. Its molsture content is not more than 1 percent. Its antibiotic potency is not less than 90 percent and not more than 125 percent of the number of milligrams of chloramphenicol that it is represented to contain. The chloramphenicol used conforms to the standards prescribed by § 455.10(a) (1) of this charter excent sofaty.

of this chapter, except safety.
 (2) Labeling. It shall be labeled in accordance with the requirements of paragraph (c) of this section and \$ 510.55 of this chapter.

(3) Requests for certification; samples. In addition to complying with the requirements of § 514.50 of this chapter, each such request shall contain:

(i) Results of tests and assays on:

(a) The chloramphenicol used in making the batch for potency, pH,

specific rotation, melting range, absorptivity, and crystallinity.

(b) The batch for potency and moisture.

(ii) Samples required:

(a) The chloramphenicol used in making the batch: 10 containers, each containing approximately 300 milligrams.

(b) The batch: A minimum of six immediate containers.

(b) Tests and methods of assay-(1) Potency. Proceed as directed in § 436.106 of this chapter, preparing the sample for assay as follows: Transfer an accurately measured portion of the sample into a separatory funnel containing 50 milliliters of petroleum ether. Shake the separatory funnel vigorously to bring about complete mixing of the sample and the petroleum ether. Add 20 milliliters of 1 percent potassium phosphate buffer, pH 6.0 (solution 1), and shake well. Remove the buffer layer and repeat the extraction with three additional 20-milliliter portions of solution 1. Combine the extractives and dilute to an appropriate volume with solution 1. Further dilute in solution 1 to the reference concentration of 2.5 micrograms of chloramphenicol per milliliter (estimated).

(2) Moisture. Proceed as directed in § 436.201 of this chapter, using 1 or 2 milliliters of the suspension.

(c) Conditions of marketing--(1) Specification. The suspension conforms to the certification requirements of paragraph (a) of this section. Each cubic centimeter of suspension contains 4.2 milligrams of chloramphenicol, 1.7 milligrams of prednisolone, 4.2 milligrams of tetracaine, and 0.21 milliliter of squalane in a petrolatum-mineral oil base.

(2) Sponsor. See No. 017030 in § 510.600(c) of this chapter.

(3) Conditions of use. It is used in the treatment of acute otitis externa and pyodermas (acute moist dermatitis, vulvar fold dermatitis. lip fold dermatitis, interdigital dermatitis, and juvenile dematitis) in dogs and cats. Laboratory tests should be conducted, including in-vitro culturing and susceptibility tests on samples collected prior to treatment. Treat with two or three applications daily or as needed for not more than 7 days. Severe infections should be supplemented by systemic therapy. The drug must not be used in the eyes. Prolonged use in cats may produce blood dyscrasias. Chloramphenicol products must not be used in meat, egg, or milk producing animals. The length of time that residues persist in milk or tissues has not been determined. For use by or on the order of a licensed veterinarian.

§ 555.310f Chloramphenicol - predniso-lone ophthalmic ointment.

(a) Requirements for certification. The requirements for certification for chlorophthalmic amphenicol - prednisolone ointment are described under § 555.310c.

(b) Tests and methods of assay. The tests and methods of assay for chloramphenicol - prednisolone ophthalmic ointment are described under § 555.310c.

(c) Conditions of marketing-(1) Specifications. The product conforms

to the specification requirements in § 555.310c(a) of this chapter and is subject to the tests and methods of assay prescribed in § 555.310c(b) of this chapter. Each gram of the product contains the following active ingredients: 10 milligrams of chloramphenicol and 2 milligrams of prednisolone.

(2) Sponsor. See No.§ 510.600(c) of this chapter. 017030 in

(3) Conditions of use. (i) It is used in dogs and cats for the treatment of bacterial conjunctivitis and ocular inflammation caused by organisms susceptible to chloramphenicol.

(ii) It is applied to the affected eye 4 to 6 times daily for the first 72 hours depending upon the severity of the condition. Continue treatment for 48 hours after an apparent cure has been attained.

(iii) Therapy for cats should not exceed 7 days, prolonged use in cats may produce blood dyscrasia. As with other antibiotics, prolonged use may result in overgrowth of nonsusceptible organisms. If superinfection occurs or if clinical improvement is not noted within a reasonable period, discontinue use and institute appropriate therapy. All topical ophthalmic preparations containing corticosteroids, with or without an antimicrobial agent, are contraindicated in the initial treatment of corneal ulcers. They should not be used until the infection is under control and corneal regeneration is well under way. This chloramphenicol product must not be used in meat-, egg-, or milk-producing animals. The length of time that residues persist in milk or tissues has not been determined.

(iv) For use only by or on the order of a licensed veterinarian.

§ 555.310g Fibrinolysin and desoxyribo-nuclease, combined (bovine) with chloramphenicol ointment.

(a) Requirements for certification-(1) Standards of identify, strength, quality, and purity. Fibrinolysin and desoxyribonuclease, combined (bovine) with chloramphenicol ointment is fibrinolysin, desoxyribonuclease, and chloramphenicol in a suitable and harmless ointment base. It contains a suitable and harmless preservative. Each gram contains 1 unit of fibrinolysin, 666 units of desoxyribonuclease, and 10 milligrams of chloramphenicol. Its chloramphenicol content is satisfactory if it is not less than 90 percent and not more than 120 percent of the number of milligrams of chloramphenicol that it is represented to contain. The chloramphenicol used conforms to the standards prescribed by § 455.10 of this chapter, except safety. In addition to the requirements prescribed by this paragraph, the drug satisfies the requirements designated therefor by the Division of Biologics Standards, National Institutes of Health, Department of Health, Education, and Welfare.

(2) Labeling. It shall be labeled in accordance with the requirements of § 510.55 of this chapter.

(3) Requests for certification; samples. In addition to complying with the

requirements of § 514.50 of this chapter, each such request shall contain:

(i) Results of tests and assays on: (a) The chloramphenicol used in making the batch for potency, pH, specific rotation, melting range, absorptivity, and crystallinity.

(b) The batch for potency.

(ii) Samples required:

(a) The chloramphenicol used in making the batch: 10 packages, each containing approximately 300 milligrams.

(b) The batch: A minimum of 5 containers if it is packaged in immediate containers of tin or glass, and a minimum of 20 immediate containers if it is packaged in immediate containers other than tin or glass.

(b) Tests and methods of assay; potency. Proceed as directed in § 436.106 of this chapter, preparing the sample for assay as follows: Place an accurately weighed representative portion of the sample into a high-speed glass blender jar containing 1 milliliter polysorbate 80 and sufficient 1 percent potassium phosphate buffer, pH 6.0 (solution 1), to give a stock solution of convenient concentration. Blend 3 to 5 minutes. Remove an aliquot and further dilute with solution 1 to the reference concentration of 2.5 micrograms of chloramphenicol per milliliter (estimated).

Subpart D-Otic Dosage Forms

§ 555.410 Chloramphenicol otic.

The requirements for certification and the tests and methods of assay for chloramphenicol otic are described under § 555.310b.

PART 556-TOLERANCES FOR RESIDUES OF NEW ANIMAL DRUGS IN FOOD isions

anot	art i	 Gener	ar	TOVIS	5

556.1	General	consi	de	ation	as; tole	rances
	for res in food	idues	of	new	animal	drugs

Subpart B-Specific Tolerances for Residues of **New Animal Drugs**

	O Assistant and the P and the shift is made
556 20	2-Acetviamino-5-nitrothiazole.

556.30 Aklomide.

Cod

- 556.40 Ampicillin.
- 556.50 Amprolium.
- 556.60 Arsenic.
- 556.70 Bacitracin.
- 556.80 Bambermycins.
- 556.90 Buquinolate. 556.100 Carbadox.
- 556.110 Carbomycin.
- 556.120 Chlorhexidine.
- Chlormadinone acetate. 556,130 556,140 Chlorobutanol.
- 556,150 Chlortetracycline.
- 556.160 Clopidol.
- 556.170 Decoquinate.
- Dichlorvos. 556 180
- Diethylstilbestrol. 556.190
- 556.200 Dihydrostreptomycin.
- 556.210 Dimetridazole. 556.220 3,5-Dinitrobenzamide.
- 556.230 Erythromycin.
- 556.240 Estradiol benzoate.
- 556.250 Estradiol monopalmitate.
- 556.260 Ethopabate.
- 556.270 Ethylenediamine.
- 556.280 Furaltadone.
- 556 200 Furazolidone.
- 556.300 Gentamicin sulfate. 556.310 Haloxon.
- Hydrocortisone. 556.320

Sec 556.330 Hygromycin B. Ipronidazole. Levamisole hydrochloride. 556.340 558.350 556.360 Lincomycin. 556.370 Medroxyprogesterone acetate. Melengestrol acetate. 556.380 Methylparaben. 556.390 556.400 Methylprednisolone. Metoserpate hydrochloride. 556.410 556.420 Monensin. 556 430 Neomycin. 556.440 Nequinate. 556.450 Nihydrazone. 556.460 Novobiocin. 556.470 Nystatin. 556.480 Oleandomycin. 556.490 Ormetoprim. 556.500 Oxytetracycline. 556.510 Penicillin Prednisolone. 556.520 Prednisone 556.530 556.540 Progesterone 556.550 Propylparaben. Pyrantel tartrate. 556 560 556.570 Reserpine. 556.580 Robenidine hydrochloride. 556.590 Salicylic acid. 556.600 Spectinomycin. Streptomycin. 556.610 Solium sulfachloropyrazine mono-556.625 hydrate. Sulfachlorpyridazine. Sulfadimethoxine. 556.630 556.640 556.650 Sulfaethoxypyridazine. 556.660 Sulfamerazine. 556.670 Sulfamethazine. Sulfanitran. 556 680 556.690 Sulfathiazole. 556.700 Sulfomyxin. Testosterone. Testosterone propionate. 556 708 556.710 556.720 Tetracycline. 556.730 Thisbendazole. 556.740 Tylosin. 556 750 Virginiamycin. Zeranol. 556.760 556.770 Zoalene.

AUTHORITY: Secs. 512, 701 (a), 52 Stat. 1055, 82 Stat. 343-351 (21 U.S.C. 360b, 371 (a)).

Subpart A-General Provisions

§ 556.1 General considerations; tolerances for residues of new animal drugs in food.

(a) Tolerances established in this part are based upon residues of drugs in edible products of food-producing animals treated with such drugs. Consideration of an appropriate tolerance for a drug shall result in a conclusion either that:

(1) Finite residues will be present in the edible products—in which case a finite tolerance is required; or

(2) It is not possible to determine whether finite residues will be incurred but there is reasonable expectation that they may be present—in which case a tolerance for negligible residue is required; or

(3) The drug induces cancer when ingested by man or animal or, after tests which are appropriate for the evaluation of the safety of such drug, has been shown to induce cancer in man or animal; however, such drug will not adversely affect the animals for which it is intended, and no residue of such drug will be found by prescribed methods of analysis in any edible portion of such animals after slaughter or in any food yielded by or derived from the living ani-

mal—in which case the accepted method of analysis shall be published or cited, if previously published and available elsewhere, in this part; or

(4) If may or may not be possible to determine whether finite residues will be incurred but there is no reasonable expectation that they may be present—in which case the establishment of a tolerance is not required; or

(5) The drug is such that it may be metabolized and/or assimilated in such form that any possible residue would be indistinguishable from normal tissue constituents—in which case the establishment of a tolerance is not required.

(b) No tolerance established pursuant to paragraph (a) (1) of this section will be set at any level higher than that reflected by the permitted use of the drug.

(c) Any tolerance required pursuant to this section will, in addition to the toxicological considerations, be conditioned on the availability of a practicable analytical method to determine the quantity of residue. Such method must be sensitive to and reliable at the established tolerance level or, in certain instances, may be sensitive at a higher level where such level is also deemed satisfactory and safe in light of the toxicity of the drug residue and of the unlikelihood of such residue's exceeding the tolerance.

Subpart B—Specific Tolerances for Residues of New Animal Drugs

§ 556.20 2-Acetylamino-5-nitrothiazole.

A tolerance of 0.1 part per million is established for negligible residues of 2acetylamino-5-nitrothiazole in the edible tissues of turkeys.

§ 556.30 Aklomide.

Tolerances are established for combined residues of aklomide (2-chloro-4nitrobenzamide) and its metabolite (4amino-2-chlorobenzamide) in uncooked edible tissues of chickens as follows:

(a) 4.5 parts per million in liver and muscle.

(b) 3 parts per million in skin with fat.

§ 556.40 Ampicillin.

A tolerance of 0.01 p/m is established for negligible residues of ampicillin in the uncooked edible tissues of swine and cattle and in milk.

§ 556.50 Amprolium.

Tolerances are established as follows for residues of amprolium (1-(4-amino-2-*n*-propy) - 5 - pyrimidinylmethyl)-2picolinium chloride hydrochloride):

(a) In the edible tissues and in eggs of chickens and turkeys:

(1) ! part per million in uncooked liver and kidney.

(2) 0.5 part per million in uncooked muscle tissue.

(3) In eggs:

(i) 8 parts per million in egg yolks.

(ii) 4 parts per million in whole eggs.(b) In the edible tissues of calves:

(1) 2.0 parts per million in uncooked

fat.

(2) 0.5 part per million in uncooked muscle tissue, liver, and kidney.

§ 556.60 Arsenic.

Tolerances for total residues of combined arsenic (calculated as As) in food are established as follows:

(a) In edible tissues and in eggs of chickens and turkeys:

(1) 0.5 part per million in uncooked muscle tissue.

(2) 2 parts per million in uncooked edible by-products.

(3) 0.5 part per million in eggs.

(b) In edible tissues of swine:

(1) 2 parts per million in uncooked liver and kidney.

(2) 0.5 part per million in uncooked muscle tissue and byproducts other than liver and kidney.

§ 556.70 Bacitracin.

Tolerances for residues of bacitracin from bacitracin, zinc bacitracin, manganese bacitracin, or bacitracin methylene disalicylate are established at 0.5 part per million (0.02 unit per gram), negligible residue, in uncooked edible tissues of cattle, swine, chickens, turkeys, pheasants, and quail, and in milk and eggs.

§ 556.80 Bambermycins.

Tolerances are established for residues of bambermycins in uncooked edible tissues of chickens as follows:

(a) In muscle tissues: 0.75 part per million.

(b) In liver: 0.50 part per million.

(c) In kidney, skin, and fat of chickens: 1.00 part per million.

§ 556.90 Buguinolate.

Tolerances are established for residues of buquinolate as follows:

(a) In edible tissues of chickens:

(1) 0.4 part per million in unco. ked liver, kidney, and skin with fat.

(2) 0.1 part per million in uncooked muscle.

(b) In eggs:

(1) 0.5 part per million in uncooked yolk.

(2) 0.2 part per million in uncooked whole eggs.

8 556.100 Carbadox.

No residues of carbadox (Methyl 3-(2-quinoxalinylmethylene) carbazate- N^* , N^* -dioxide) and its metabolite (quinoxaline-2-carboxylic acid) are found in the uncooked edible tissues of swine as determined by the following method of analysis:

I. REAGENTS

A. Benzene—Distilled-in-Glass grade, Burdick and Jackson Laboratories or equivalent. B. Ethyl acetate—Distilled-in-Glass grade, Burdick and Jackson Laboratories or

equivalent. C. n-Hexane-Distilled-in-Glass grade.

Burdick and Jackson Laboratories or equivalent.

D. 1-Propanol—reagent grade, dried over molecular sieve pellets (5A).

E. Citric acid monohydrate-U.S.P., Pfizer, Inc., or equivalent.

F. Potassium hydroxide—pellets, reagent grade.

G. Sodium hydroxide—pellets, reagent grade.

H. Hydrochloric acid-reagent, A.C.S.

I. Sulfuric acid—reagent, A.C.S. J. Sodium sulfate—anhydrous, reagent

grade

K. Quinozaline-2-carboxylic acid-Pfiz Inc., or equivalent.

quinoxaline-2-carboxylate-L. Propyl Pfizer, Inc., or equivalent.

M. Acridine—practical grade; Matheson. Coleman and Bell or equivalent.

II. SOLUTIONS

A. 1M Citric acid.

B. 5M Sodium hydroxide

C. 3M Potassium hydroxide. D. 0.5M Citric acid buffer. Adjust the pH

of 100 milliliters of 1M citric acid to pH 6.0 with 5M sodium hydroxide (approximately 56 milliliters), using a previously calibrated pH meter. Adjust the final volume to 200 milliliters with distilled water. Before making the final pH adjustment, cool the buffer to room temperature. E. 1-Propanol-sulfuric acid reagent (97:3).

Dilute 3 millilliters of concentrated sulfuric acid to 100 millilliters with dried, filtered, and cooled 1-propanol.

F. Acridine solution. Dissolve 1 milligram of acridine in 100 milliliters of benzene.

G. Quinoxaline-2-carboxylic acid solutione 1. Stock solution A. Dissolve 1.25 milligram

of quinoxaline-2-carboxylic acid in enough 1-propanol to make 100.0 milliliters (concentration 12.5 micrograms per milliliter). 2. Stock solution B. Dilute 1.0 milliliter of

stock solution A to 100.0 milliliters with 1-propanol-sulfuric acid reagent (concen-

tration 0.125 microgram per milliliter). 3. Working standard solution C. Dilute a 2.0 milliliter aliquot of stock solution B to 10.0 milliliters with 1-propanol-sulfuric acid reagent (concentration 25.0 nanograms per milliliter). 4. Working standard solution D. Dilute a

3.0 milliliter aliquot of stock solution B to 10.0 milliliters with 1-propanol-sulfuric acid reagent (concentration 37.5 nanograms per milliliter)

5 Working standard solution E. Dilute a 4.0 milliliter aliquot of stock solution B to 10.0 milliliters with 1-propanol-sulfuric acid reagent (concentration 50.0 nanograms per milliliter).

6. Fortification solution. Dilute 3.0 mil-illiters stock solution A to 250 milliliters with distilied water (concentration 150 nanograms per milliliter).

7. Propyl quinozaline-2-carboxylate solu-tion. Dissolve 1.00 milligram of propyl quinozaline-2-carboxylate in enough ethyl acetate to make 10 milliliters (concentration 100 micrograms per milliliter).

III. APPARATUS

A. Column, glass-tapered at one end, 0.9 centimeters x 21.5 centimeters, prepared from a 10-milliliter serological pipette. B. Centrifuge tubes, heavy duty-50-milliliter graduated (80-milliliter capacity), equipped with glass stoppers, R. C. Ewald, here or culturelant Inc., or equivalent.

C. Centrifuge tubes—50 milliliters gradu-ated, equipped with glass stoppers. D. Volumetric flasks—5 10 100 and 260-

milliliter capacity, glass stoppered. E. Pipettes, automatic transfer—10 15 and 25-milliliter delivery volume.

F. Pipettes, measuring-0.1 and 0.5 milliliter delivery volume.

s, volumetric-1 2 3 4 and 5-G. Pipette

milliliter delivery volume. H. Pipette, serological—10 milliliter deliv-

ery volume. I. Pipettes—Pasteur, disposable.

J. Propipette bulb.

K. Syringe-10 microliter capacity, Hamilton or equivalent.

L. Crystallizing dish-190 millimeter (di-ameter) x 100 millimeter (height), for oil bath.

M. Test tube rack.

N. Test tube mixer-Vortex mixer or equivalent.

O. Lab jack-Cenco or equivalent.

P. Thermo-stir hotplate.

Q. Magnetic stirrer bar (tefion). R. Thermometer—centigrade, 0° to 150° C.

range.

S. Knife (for cutting frozen tissue). T. Ultraviolet light-254 nanometers and

366 nanometers.

U. Scalpel. V. Torsion balance—style RX-1, class A, Torsion Balance Co., or equivalent. W. Cahn electrobalance—Cahn Model C-2

or equivalent.

X. Centrifuge-International, size 2, model K. or equivalent. Y. Rotary evaporator equipped either with

water aspirator or with a vacuum pump

and condenser. Z. Alkacid test paper.

AA. Glassine paper.

BB. Glasswool.

CC. Flask-round bottom, 29/42 ST, 250 milliliters. DD. Flask—round bottom, 19/22 ST, 65

milliiiters.

EE. Funnel-burette.

FF. Hair dryer.

GG. pH meter. HH. Tray-instrument, stainiess steei. II. Water bath.

JJ. Precoated thin layer plates-20 x 20 centimeters; 250 micron thickness, Silica gei GF. E. Merck, Darmstadt; distributed Brinkmann Instruments Inc., Westbury, N.Y. 11590 or equivalent.

KK. Desaga multiplate developing tanks for five 20 x 20 centimeters plates-distributed by Brinkmann instruments Inc. or equivalent.

LL. Gas-liquid chromatograph-Micro Tek 220 model instrument (or equivalent) equipped with a Ni^{se} electron affinity pulsed detector and a 0-1 MV recorder. Conditions and operating parameters for the gas-liquid chromatograph are: Isothermal column temperature, 175° C.; inlet heater, 270° C.; EC detector temperature, 275° C.; argon-methane (95:5) flowrate, 100 milliliters per minute (40 pounds per square inch); chart speed, ½ inch per minute, attentuation, 10 x 64. Electrometer puise parameters: RF mode; voitage output, 55; pulse rate, 270 micro-seconds; pulse width, 3.0 microseconds.

A glass sleeve injection port liner is in-stalled for off-column injections.

MM. Packing—3 percent OV-17 on Gas Chrom Q, 60-80 mesh, Applied Sciences Lab-oratories, Inc. or equivalent. NN. Column—pyrex giass, U-tube, 6 feet (length) x 4 millimeters (inside diameter).

Condition the packed column at 280° C. for at least 72 hours with argon-methane (95:5) flow, detached from the detector input.

OO. Septum-high temperature type (HT-13), Applied Sciences Laboratories, Inc. or equivalent.

PP. Detector-Nickels electron capture. The voltage current profile for this detector should plateau at 30 volts or less in the DC mode when a stream of nitrogen gas is pass through the column and the electron capture detector.

IV. PROCEDURE

A. DISSOLUTION AND HYDROLYSIS STEP

Transfer 5 grams of swine tissue (freshly sliced from frozen tissue) to a 50-millilliter centrifuge tube. Add 10 millilliters of 3M potassium hydroxide, stopper, and place in a 100° C. silicone oil bath for 1 hour.

Nors: The level of the silicone oil bath should exceed that of the tissue sample.

Stopper the tubes lightly in order to allow the digestion mixture to "breath". To determine the recovery of quinoxaline-2-carboxylic acid in swine tissue at the 30 p.p.b. level, fortify 5 grams of sample with 1 milliliter of fortification solution (concentration 150 nanograms per milliliter).

B. EXTRACTION STEP

1. Cool the alkaline hydrolyzate in an ice bath and acidify to \leq 1 pH 1 (deep red to alkacid test paper) with 4 milliliters of concentrated hydrochloric acid. Add 15 milliliters of ethyl acetate to the acidified hydrolyzate, stopper, and extract by shaking for 20 seconds. Centrifuge the mixture at 1,500 revolutions per minute for 5 minutes to clarify the ethyl acetate phase. Recover the ethyl acetate phase with a blowout pipette equipped with a propipette bulb, and trans-fer this extract to a 60-milliliter separatory funnel equipped with tefion stopcocks. Re-extract the hydrolyzate with two additional 15-milliliter portions of ethyl acetate, and combine the organic extracts. Notz: Do not contaminate the ethyl ace-

tate phase with interfacial material during these extractions. Quinoxaline-2-carboxylic acid is unstable in strongly acidic solutions. Continue to process these extracts through the benzene extraction and evaporation steps.

2. Add 5 milliliters of 0.5M citric acid buf-2. Add 5 milliliters of 0.5M citric acid buf-fer (pH 6.0) to the ethyl acetate extract, shake, and allow the lower phase to clarify for about 20 minutes. Collect the aqueous phase in a 50-milliliter glass-stoppered cen-trifuge tube. Reextract the ethyl acetate phase with an additional 5 milliliters of pH 6 buffar wait for the aqueous phase to clarify buffer, wait for the aqueous phase to clarify, and combine the aqueous extracts. Acidify $(\leq pH 1)$ the aqueous extract with 2 milliliters of concentrated hydrochloric acid, stopper, and extract with 25 millilliters of benzene. Centrifuge to clarify the benzene layer and transfer the organic phase, using a blowout pipette equipped with a propipette bulb, to a 250-milliliter round bottom flask. the extraction and centrifugation Repeat steps three times. Combine the benzene ex-tracts (about 100 milliliters) and evaporate to near-dryness, using a rotary evaporator equipped with a water aspirator and with a water bath set at 40° C.

Note: A rotary evaporator equipped with a vacuum pump and condenser may be used at this point. These residues may be stored overnight.

C. ESTERIFICATION STEP

Reconstitute the residue from the previous step by rinsing the walls of the round bottom flask with 2 x 2 milliliters of 1-propanol-sulfuric acid reagent; transfer each rinse with a disposable pipette to a 50-milliliter centri-fuge tube. Stopper and heat the tube in a silicone oil bath at 90° C. for 1 hour. Cool the reaction mixture in an ice bath before proceeding to the following extraction step.

NOTE: Samples and standards may be stored overnight at room temperature in the propanol-sulfuric acid medium.

D. EXTRACTION OF THE ESTER DERIVATIVE

Add 10 milliliters of water and 15 milliliters of n-hexane to the esterification mixture. Extract and centrifuge to clarify the n-hexane phase. Transfer the n-hexane extract to a 65-milliliter round bottom flask; reextract the aqueous-propanol phase with two addi-tional 15-milliliter portions of n-hexane. Centrifuge after each extraction and combine the n-hexane extracts. (Norz: Avoid taking any of the aqueous phase in this extraction step; otherwise, the n-hexane extracts will have to be washed with 3 x 10 milliliters of water and dried over sodium sulfate.) Concentrate this solution to 0.5
Norz: Do not store the n-hexane extracts of the propyl ester derivative overnight. Con-tinue to process these solutions by the fol-lowing thin-layer chromatography step E.

E. THIN-LAYER CHROMATOGRAPHY

1. Quantitatively transfer the concen-trated n-hexane extract to the "origin" of a 20-centimeters x 20-centimeters silica gel thin-layer plate, using a disposable pipette. When pipetting this extract, streak it in a uniform band approximately 15 centimeters across and approximately 20 millimeters above the lower edge of the plate, making sure not to scratch or remove appreciable portions of adsorbent and avoiding application of the sample to the sides of the plate. The applied band should not diffuse or penetrate to the end of the silica gel layer, but should remain 10 millimeters above the lower edge of the silica gel layer. Rinse the round bottom flask (containing residual n-hexane) with three portions of approximately 0.25 milliliter each of ethyl acetate; transfer each portion with the same pipette and cover the same area of the plate as described above. Following each application of the extract and ethyl acetate washes, evaporate the sol-vent from the plate by directing a stream of cool air to the sample zone ("origin"). Prior to chromatographic development, place an edge (approximately 5 millimeters deep) of layer plate into a tray of ethyl acethe thin tate so that the solvent will rise through the applied sample zone to form it into a narrow band approximately 10 millimeters above the "origin." Air dry this plate before chromato-graphic development.

2. Place the prepared plate in a chromatographic chamber lined with blotting paper and saturated with the benzene-ethyl ace-tate system (85:15). Develop the plate twice in this system, maintaining straight solvent fronts and allowing the solvent front to reach the top of the plate during each irrigation. Air dry the thin-layer plate for approxi-mately 5 minutes between the first and second irrigations. Each irrigation takes approximately 75 minutes. Developed plates should not be stored overnight. Examine the developed plate under long wavelength (366 nanometers) ultraviolet light and locate the blue fluorescent band of acridine $(R_r \text{ approximately 0.5})$. Mark out a 12-millimeters x 20-centimeters band of silica gei encompassing an area 5 millimeters above and 7 millimeters below the center of the acridine marker and extending from one side of the plate to the other.

None: The relative mobilities of propyl quinoxaiine-2-carboxylate and acridine must be checked in each laboratory to determine where a 12 milliliter x 20-centimeters zone of silica gel is to be excised in order to quantitatively recover the propyl ester derivative. This may be accomplished by mixing 0.1 milliliter of acridine solution (1 milli-gram per 100 milliliters) with 0.4 milliliter of propyl quinoxaline-2-carboxylate (100 micrograms per milliliter) and chromato-graphing this solution as directed above. Examine the developed plate under long vavelength (366 nanometers) ultraviolet light and locate the blue fluorescent band of acridine (R_f approximately 0.5). Examination of the plate under short wavelength (254 nanometers) ultraviolet light locates biue absorbing band of propyl the quinoxaline-2-carboxylate (R, approximately 0.5).

3. Reduce the sample zone to a fine powder by making a series of horizontal cuts with a scalpel. Gently transfer this powder with the aid of a stainless steel spatula to glassine paper; pour this material into a burette funnel atop a small glass column packed with a glass wool plug. Elute the adsorbent with ethyl acetate (about 6 milliliters), and collect the eluate to mark in a 5-milliliter volumetric flask. Examine this eluate by gas ilquid chromatography. Norz: Contamination of thin-layer chro-

matographic plates can be checked by gas-liquid chromatographic examination of an liquid chromatographic examination of an eluate prepared by processing a blank plate as in paragraph 1 shove, starting at the point: "place an edge (approximately 5 millimeters deep) of the thin-layer plate into a tray of ethyl acetate $\circ \circ \circ$." If the plate is contaminated, examine alternate lots of precoated thin-layer plates

F. STANDARD CURVE

Pipette 4-milliliter aliquots of quinoxaline-2-carboxylic acid working standard solutions C, D, and E, respectively, and 4-milliliter portions of 1-propanol-sulfuric acid reseant into 50-milliliter centrifuge tubes; stopper, react, extract, and concentrate as directed in the esterification and extraction steps described in subsections C and D above; how ever, omit the addition of acridine to the n-hexane concentrate and do not chromato graph it by thin-layer chromatography. In-stead, reconstitute the n-hexane concentrate with ethyl acetate and quantitatively trans fer this solution to a 5-milliliter volumetric flask to give working standard solutions C, D, and E. The final concentrations of work ing standard solutions O, D, and E, are 20, 30, and 40 nanograms per milliliter, re-spectively, and are equivalent to 20, 30, and 40 p.p.b., respectively.

G. GAS-LIQUID CHROMATOGRAPHY

Separately inject 4 microliters of each of the working standard solutions C, D, and E (prepared as described above (F) into the gas-liquid chromatograph to determine the retention time of propyl quinoxaline-2-carboxylate and the relative response of the EC detector. Construct a standard curve by plotting concentration (p.p.b.) versus peak height (millimeters).

height (millimeters). (Norz: The reagent blank must show no interfering gas-liquid chromatographic peaks.) The peak height of propyl quin-oxaline-2-carboxylate at the 30-p.p.b. level (working standard solution D) should approximate 10 percent of full-scale deflection with a retention time of 5 minutes. Follow these injections with 4-microliter injections of the tissue eluates, allowing 20 minutes be-tween injections to clear the instrument of

background peaks. Measure the peak heights of samples and determine their concentration (p.p.b.) by reference to the standard curve.

H. CALCULATION

From the standard curve and the observed peak height of quinoxaline-2-carboxylic acid in the sample, determine its concentration (p.p.b.).

§ 556.110 Carbomycin.

A tolerance of zero is established for residues of carbomycin in the uncooked edible tissues of chickens.

§ 556.120 Chlorhexidine.

A tolerance of zero is established for residues of chlorhexidine in the uncooked edible tissues of calves.

§ 556.130 Chlormadinone acetate.

No residues of chlormadinone acetate (6 - chloro - 17 - hydroxypregna - 4,6 -

diene-3,20-dione acetate) may be found in the uncooked edible tissues of beef heifers and beef cows as determined by the following method of analysis:

I. Method of analysis. Chlormadinone ace-tate (CAP) is extracted from muscle, liver, and kidney with methanol or from fat with ne. The samples are purified by liquidliquid extraction and by column chroma-tography. Final measurement is made by -liquid chromatography.

II. Reagents. A. Methanoi, analytical reagent (AR).

B. Carbon tetrachloride AR.

C. Dichloromethane AR (redistilled). D. Benzene, nanograde.

E Havana AR

F. Acetonitrile AR.

G. Chloroform AR.

H. Chloroform AR containing 50 percent by volume dichloromethane AR.

I. Silica gel 0.2 to 0.5 millimeter for column chromatography, Brinkmann Institute, Inc., or equivalent.

J. Activated Alumina. Alcoa F-20, Alcoa Corp., or equivalent.

K. Sodium sulfate, anhydrous.

L. Chlormadinone acetate standard, Elanco Products Co.

III. Apparatus.

A. Tissue biender-Hamilton Beach Model 8, or equivalent, equipped with biender heads

to fit half-pint Mason jars. B. Centrifuge-International Model V. or equivalent, equipped to receive 250-milliliter

centrifuge tubes. C. Separatory funnels—250 milliliters. D. Giass chromatography columns—14 x

250 millimeters. E. Rotary vacuum evaporator-Rinco, or equivalent

F. Evaporating flasks-300 and 125 milliliters.

G. Assorted. volumetric flasks, pipettes, and graduated cylinders.

H. Gas chromatograph—Jarrell-Ash Model 28-700, or equivalent, equipped with an electron affinity cell.

L Preparation of column packing: Gas chrom Q (80-100 mesh)—Applied Science Laboratories, Inc., or equivalent. XE-60 (silicone gum [nitrile] G.E.)—F and M Scientific Corp. or Applied Science Laboratories, or equivalent.

Weigh 19.7 grams of the Gas Chrom Q, transfer to a 1-liter round-botom flask and transfer to a 1-iter round-botom mass and add sufficient actione to cover the solid sup-port. Weigh 300 milligrams of the XE-60 in a 150-millitter beaker, dissolve in 75 milli-liters of actione, and transfer to the flask containing the solid support. Rinse beaker everal times with acetone and add rinses to he flask

Evaporate the acetone in a rotary vacuum evaporator using continuous rotation. A warm water bath (40° C.) is used to hasten the evaporation.

"Caking" of the solid may occur during the evaporation before all the acctone is removed. On continued evaporation, the solid will tumbel freely. When the coated phase tumbies freely in the flask and no odor of acetone is detected, the phase is removed from the flask. (A Morton type flask may be sub-stituted for the round-botom flask, if intermittent rotation is used during the evaporation.)

Pour the prepared phase on a 60-mesh screen sieve and collect that portion of the phase that passes the 60-mesh screen and is retained on the 100-mesh screen. Use gentle tapping during screening step to avoid breaking of particles. Discard that portion of the phase which is retained on the 60-mesh screen and that portion which passes through the 100-mesh screen. IV. Standard solutions.

A. Chlormadinone acetate standard solution, 50 micrograms per milliliter-accurately

weight 5 milligrams of standard chlormadinone acetate and transfer quantitatively to a 100-milliliter volumetric flask. Dissolve the standard and dilute to the mark with nan grade benzene. Mix the solution thoroughly.

B. Chlormadinone acetate standard solution, 1 microgram per milliliter-pipette 2 milliliters of 50 mcg/ml. from A shows into a 100-milliliter volumetric flask and dilute to the mark with methanol.

Norm: Chlormadinone acetate is relatively stable in these solutions; however, it is rec-ommended that solution A (50 mog./ml. in benzene) be prepared fresh every month and that solution B be prepared fresh each week. V. Procedure.

A. Extraction and purification of muscle and liver sample.

1. Thoroughly grind tissue and weigh a representative 20-gram sample of tissue into a half-pint Mason jar.

2. Add 2 milliliters of methanol per gram of sample.

3. Blend the sample until uniform

4. Transfer as much of the sample as possi-ble to a 250-milliliter centrifuge bottle and centrifuge for 20 minutes at about 2,000 r.p.m.

Nors: Do not rinse with additional solvent since this would introduce an unknown in the volume from which the aliquot in step 5 below is taken.

Delow is taken. 5. Immediately transfer 30 milliliters of supernatant liquid (measured with a grad-usted cylinder) to a 250-milliliter separatory funnel

Norz: The sliquot should be taken soon after contrifuging. Otherwise the solids tend to expand and reduce the amount of supere which can be decanted. THE

Norz: Smaller aliquots may be taken in where the liquid yield is less than 30 Hilters. In a series of samples the calculamilliliters. In a serie tions may be expedited by using a uniform aliquot size for all samples and standard recoveries in the series.

6. Extract the supernate from step 5 above about 20 seconds with 30 milliliters of car-bon tetrachloride (OCL₄). Transfer the OCL₄ fraction (lower phase) to a 300-milliliter evaporating fish. Extract the squeous methand phase with two more 30-milliliter por-tions of CCl, and combine the extracts. Stopping place. Evaporate the combined CCl, fractions to dryness by rotary vacuum evaporation using a water bath at about 50. C.

Nors: If the CCI, fractions are cloudy or appear to contain emulsion, the CCI, should be filtered through anhydrous sodium sul-

fate into the evaporating flask. 7. Prepare a silica gel column for each ample as follows:

a. Place about 10 milliliters of dichloro-methane (CH₂Cl₂) into a 14 x 250-millimeter glass chromatographic column. Insert a glass wool pledget and tamp with a glass stirring rod to eliminate air bubbles.

b. Add 10 milliliters (about 4.8 grams) of silics gel to the column through a powder funn

c. Add about 6 milliliters of dichloromethane (CH₂Cl₂) to the top of the column and stir the silica gel with a stirring rod to eliminate air bubbles.

d. After the silica gel has settled, add about 2 centimeters of anhydrous sodium sulfate to the column layering it carefully to avoid disturbance of the silica gel surface. e. Drain the CH,Cl, to the top of the so-

dium sulfate. 8. Dissolve the sample from step 6 above in in 10 milliliters of CH,Cl, and charge the chromatographic column with the solution at a flow rate of about 3 milliliters per minute.

9. Rinse the flask with 10 milliliters of CH₂Cl₂ and transfer the rinse to the column

after all solution from step 8 above has d into the column. DA

10. Develop the column with 75 milliliters of 50/50 dichloromethane/chloroform (discard this fraction).

11. Place a 125-milliliter evaporating fask into position to receive the column eluste 12. Elute the column with 75 milliliters of chloroform

13. Evaporate the cluste to dryness by

13. Evaporation. 14. Transfer the sample to a 15-milliliter glass sample vial with the sid of about 5 milliliters of acetone (or chloroform) in 2 or 3 portions. Evaporate the acetone und a stream of compressed air and close with an aluminum-lined screwcap. sed air and close the vial

15. Dissolve the sample in 1.0 milliliter of

16. Assay the sample by gas-liquid chromatography as described in E below.
B. Extraction and purification of kidney

moles. 1. P ocess kidney samples exactly as de cribed for muscle and liver in A, steps 1

through 6, above. 2. Prepare an alumina column for each

ample as follows:

ace about 10 milliliters of CH,CL, into a 14 x 250-millimeter glass chromatographic column. Insert a glass wool pledget and tamp with a glass stirring rod to eliminate air bubbles

b. Add 10 milliliters of alumina to the

column through a powder funnel. c. Add about 5 milliliters of CH_Cl, to the top of the column and stir the alumina with tirring rod to eliminate air bubbles.

d. After the alumina has settled. about 2 centimeters or anhydrous sodium suifate to the column, layering it carefully to avoid disturbance of the alumina surface. e. Drain the OH,OL, to the top of the

sodium sulfate.

S. Dissolve the kidney sample in 10 milli-liters of CH_Cl, and charge the chromato-graphic column with the solution at a flow rate of about 3 milliliters per minut

4. Binse the fask with 10 millillers of CH_CL and transfer the rinse to the column after all solution from step 3 above has ed into the column.

5. Develop the column with 75 milliliters

of CH₂Cl₂ and discard this fraction. 6. Flace a 125-milliliter evaporating flask into position to receive the column eluste. 7. Elute the column with 75 milliliters of chloroform

8. Continue exactly as in steps 13 through 16 in A above.

Nors: The suitability of each lot of alu-mins should be evaluated prior to its use for experimental samples. This is done by as 87 ing duplicate 1-microgram chlormadinone acetate standard samples by the alumina column procedure as described in steps 2 through 7 above. The sample is then evaporated, dissolved in 1 milliliter of benzene, and subjected to gas chromatographic measurement. Percent recovery as compared to a 1 mcg./ml. standard should be 90 to 100

C. Extraction and purification of fat samples.

1. Weigh a representative 15-gram sam-2. Warm the fat on a steam bath until the sample melts or becomes semisolid.

3. Dissolve the fat in 125 milliliters of hex-

ane and allow the sample to cool to room temperature. Mix the sample with a glass stirring rod to effect solution of the fat.

4. Prepare a funnel with approximately a 1½-inch bed of anhydrous sodium sulfate. Pass the hexane solution of fat through the sodium sulfate into a 250-milliliter separatory funnel.

Nors: This step removes connective tissue and other hexane insoluble materials.

5. Wash the sodium sulfate with two 15 milliliter portions of hexane.

6. Extract the hexane fraction about 20 seconds with 30 milliliters of acetonitrile. Pass the acetonitrite (lower phase) through a sodium sulfate bed into a 300-milliliter

evaporating flask. 7. Repeat step 6 above with 3 additional 30-milliliter portions of acetonitrile and combine the extracts.

8. Wash the sodium sulfate with 10 milliliter of acetonitrile and evaporate the acetonitrile fraction to dryness by rotary vacuum evaporation.

9. Dissolve the sample in 10 milliliters of 9. Dissolve the sample in 10 milliliters of dichloromethane and purify by silica gel column chromatography eractly as described in steps 7 through 14 under A above. 10. Assay the sample by gas-liquid chro-matography as described in E below. D. Preparation of control and standard recovery samples. If control tissues are avail-able, one control and one standard recovery sample are assayed with each dark s enteri-able, one control and one standard recovery.

able, one control and one standard recovery sample are assayed with each day's experi-mental samples. Control tissues are assayed exactly as described in A, B, and C above. Standard recovery samples are prepared by fortifying control tissues with chlormadinone acetate at a level of 0.05 part per million as follows:

1. Muscle, liver, and kidney-weigh 20 grams of tissue into a half-pint Mason jar and add 1.0 milliliter of a methanol solution containing 1 mcg./ml. chlormadinone acetate (standard solution B).

2. Fat-weigh 15 grams of fat into a 250-milliliter beaker and add 0.75 milliliter of mcg./ml. standard solution B.

Nors: A 1-milliliter measuring pipette graduated in 0.01-milliliter increments is dinarily used for this purpose.

as the standard recovery exactly S. Proc as in A, B, and C above.

E Ma surement. Samples from A, B, and C above are measured by gas-liquid chro-matography (GLC) using an instrument equipped and adjusted as described in H below.

a 1-mcg./ml. chlormadinone 1. Prepare standard in bensene by pipetting 1 milliliter of standard solution B into a sample vial, evaporating to dryness under compressed air, and redissolving in 1 milliliter of nanograde benzene.

2. Condition the gas chromatographic column each day prior to assay of experimental samples.

s. Inject 1 microliter of the 50 mcg./ml. standard (solution A) into the Instrument.

b. Inject 1-microliter portions of nano-rade benzene until the chromatogram hows no chlormadinone acetate peak. grade

3. Adjust the GLC instrument to give a eak height of about 3 centimeters (2.5 to 3.5) upon injection of 1 microliter of 1-mcg./ ml. standard from step 1 above).

Norz: The injection technique is "injection by difference" using plug injection as described in the "U.S. Health, Education, Welfare Pesticide Analytical M nual."

vol. I, July 1965, section 2.17, page 7. 4. Inject repeated 1-microliter samples of the 1-mcg./ml. standard (step 1) until suc cessive injections show a reproducibility of peak height of about ± 5 percent.

5. Inject 1 microliter of the 0.05 part per million standard recovery sample until successive injections shows a reproducibility of

peak height of about ± 5 percent. 6. Inject 1 microliter of each experimental sample.

Norz: If an experimental sample gives a response in excess of twice that of the 1-mcg./ml. standard, the sample should be diluted with benzene and reassayed. This will

RULES AND REGULATIONS necessitate making the appropriate changes prepared, use periodic injections of the in the calculation. 1-mcg./ml. standard. 7. Repeat injection of the 0.05 part per 8. Measure the peak height of chlormadiin the calculation. 7. Repeat injection of the 0.05 part per liver and kidney. (2) 1 part per million in uncooked million standard recovery sample after each none acetate in centimeters for all samples muscle and fat. for slight changes in instrument parameters. Norz: If a standard recovery sample is not and standards. (d) In edible tissues of beef cattle and F. Calculation of chlormadinone acetate nonlactating dairy cows: in muscle, liver, and kidney. kidney, liver, and muscle.-1. Percent recovery = $\frac{\text{pH recovery sample}}{\text{pH direct standard}} \times 1.8 \times 100$, where pH = peak height. (2) Zero in uncooked fat. (e) Zero in milk. 2. Calculation of residue in parts per million (mcg./g.) when standard recovery at 0.050 § 556.160 Clopidol. part per million are run with assay samples: Sample pH Standard recovery pH ×0.05 mcg./g.=mcg./g. chlormadinone acetate in assay sample. in food are established as follows: This computation is recommended since the assay samples are compared directly to the 0.050-part per million standard recovery. This practice compensates for recovery factors encountered and aliquots taken during the assay procedure. fruits: 0.2 part per million. (b) In chickens and turkeys: 3. When a standard recovery sample is not prepared with the assay samples: pH sample Part per million = $\frac{\text{ph}}{\text{pH}}$ direct standard ×1.0 mcg./ml. muscle. × 1.0 ml. benzene 30 ml. aliquot × (2.0×sample weight+0.7×sample weight) Sample weight (c) In cattle, sheep, and goats: This equation reduces to: kidney. / pH sample pH direct standard ×0.09=Parts per million of chlormadinone acetate in assay sample. liver. The above equation is based on the assumption that muscle, liver, and kidney contain muscle. 70 percent water. Further, the total volume (milliliters) of liquid obtained after blending is assumed to be 2.7 times the tissue weight; for example, 2 milliliters of methanol per gram of tissue and 0.7 millilliter of water per gram of tissue. These assumptions are not uncooked edible tissues. absolutely correct because of slight differences in the water content of tissues and the slight volume change which occurs when methanol and water are combined; however, the (negligible residue). assumptions are considered to be accurate enough for practical purposes. G. Calculations of chlormadinone acetate in fat. Since the fat samples are sampled by § 556.170 Decoquinate. exhaustive extraction rather than by aliquot, a different calculation is necessary. 1. Percent recovery = $\frac{pH \text{ recovery sample}}{pH \text{ direct standard}} \times 1.33 \times 100.$ 2. Calculation of residue in parts per million when a standard recovery sample at 0.05 than skeletal muscle. part per million is included: pH sample cle. pH standard recovery ×0.05 mcg./g.=mcg./g. chlormadinone acetate. § 556. 180 Dichlorvos. 3. Calculation of residue when no standard recovery is included: $\frac{\text{pH sample}}{\text{pH direct standard}} \times \frac{1.0 \text{ mcg./ml.}}{1.0 \text{ ml.}} \times \frac{1}{\text{Sample weight}} = \text{mcg./chlormadinone acetate.}$ H. Gas-liquid chromatography. § 556.190 Diethylstilbestrol. Gas flow-190-200 milliliters per minute. 1. Instrument parameters. a. Jarrell-Ash Model 28-700. Under these conditions, the retention time of chlormadinone acetate is approximately 5 Column-16 inches of packing in 4-milliminutes. meter i.d. borosilicate glass § 556.140 Chlorobutanol. Packing-1.5 percent XE-60 on Gas Chrom Q80/100 mesh. A tolerance of zero is established for Column temperature-220° C. residues of chlorobutanol in milk from Cell temperature-210° C. dairy animals. Injector temperature—250° C. Electrometer range—IX10-9 amperes full § 556.150 Chlortetracycline. scale. Tolerances are established for residues Detector-electron affinity with plane parvolume 63, page 806 (1958).1 of chlortetracycline in food as follows: allel electrodes. Detector voltage - to give 70 percent of (a) In edible tissues and in eggs of standing current. chickens, turkeys, and ducks: Carrier gas-prepurified nitrogen 170 ml./ (1) 4 parts per million in uncooked min. b. F and M Model 402. kidney. is as follows: (2) 1 part per million in uncooked Column-16 inches of packing in 4-millimuscle, liver, fat, and skin. meter i.d. borosilicate glass column. Column packing-1.5 percent XE-60 on (3) Zero in eggs. Gas Chrom Q80/100 mesh. (b) In edible tissues of swine: Detector - electron capture - tritium (1) 4 parts per million in uncooked source. kidney. Column temperature-250° C. (2) 2 parts per million in uncooked Cell temperature-200° C. Flash Heater-305° C.

(2) Either of the solutions of diethyl-

¹Copies may be obtained from: Food and Drug Administration, Bureau of Foods, 200 C St. SW., Washington, DC 20204.

tion of 1.0 µl of a 1.0 mcg./ml. standard in benzene. Carrier gas-argon/methane 90/10.

Range and attenuation-to obtain a peak

height of 2.5 to 3.5 centimeters with injec-

-150 µsec.

Pulse-

FEDERAL REGISTER, VOL. 40, NO. 60-THURSDAY, MARCH 27, 1975

(1) 4 parts per million in uncooked

- (1) 0.1 part per million in uncooked

Tolerances for residues of clopidol (3,5 - dichloro-2,6-dimethyl-4-pyridinol)

(a) In cereal grains, vegetables, and

(1) 15 parts per million in uncooked liver and kidney.

(2) 5 parts per million in uncooked

(1) 3 parts per million in uncooked

(2) 1.5 parts per million in uncooked

(3) 0.2 part per million in uncooked

(d) In swine: 0.2 part per million in

(e) In milk: 0.02 part per million

Tolerances are established for residues of decoquinate in the uncooked edible tissues of chickens as follows:

(a) 2 parts per million in tissues other

(b) 1 part per million in skeletal mus-

A tolerance of 0.1 part per million is established for negligible residues of dichlorvos (2,2-dichlorovinyl dimethyl phosphate) in the edible tissues of swine.

(a) No residues of diethylstilbestrol may be found in the uncooked edible tissues of beef cattle and sheep after slaughter or in any food yielded by or derived from the living animal.

(b) The method of examination prescribed for the quantitative determina-tion of estrogenic activity is the method of E. J. Umberger, G. H. Gass, and J. M. Curtis published in "Endocrinology,"

(c) The method of examination prescribed for the qualitative identification of estrogenic activity as diethylstilbestrol

(1) (i) Extract the diethylstilbestrol with alkali from a suitably prepared sample of fat dissolved in isooctane; or

(ii) Extract the diethylstilbestrol with ethyl alcohol from lean meat or liver, followed by hydrolysis of the alcohol extractive with dilute hydrochloric acid.

stilbestrol described in paragraph (c) (1) of this section is next extracted with

(4) 0.2 part per million in uncooked

liver.

(3) 1 part per million in uncooked muscle.

fat.

(c) In edible tissues of calves:

(3) The chloroform extractive of diethylstilbestrol is then extracted with 1 percent sodium hydroxide, and the resulting solution is acidified.

(4) The hormone is reextracted from the acidified solution with chloroform. If the solution is colored, the extraction procedures may be repeated.

(5) The chloroform is evaporated and the remaining residue is dissolved in a suitable volume of methyl alcohol for identification of the diethylstilbestrol, as follows:

(i) Impregnate Whatman No. 1 filter paper with a solution of 40 percent formamide in methyl alcohol, blot it lightly, and dry for 5 minutes.

(ii) Spot an aliquot of the methyl alcohol solution on the paper.

(iii) Similarly, spot an aliquot of methyl alcohol solution of Reference Standard diethylstilbestrol for identification comparison.

(iv) Place the paper in a chromatographic tank and develop, using the continuous ascending technique, either with the solvent system heptane: toluene::1:4 for 2.5 hours, or the solvent system cyclohexene:cyclohexanol::98:2 for 45 minutes

(v) Remove the paper from the tank and, while still wet, irradiate it with ultraviolet light from a 15-watt germicidal lamp for 1 minute.

(vi) Observe fluorescence through a black-light viewing apparatus.

§ 556.200 Dihydrostreptomycin.

A tolerance of zero is established for residues of dihydrostreptomycin in uncooked edible tissues of calves, in milk from dairy animals, and in any food in which such milk has been used.

§ 556.210 Dimetridazole.

A tolerance of zero is established for residues of dimetridazole in the uncooked edible tissues and eggs of turkeys.

§ 556.220 3,5-Dinitrobenzamide.

No residues of 3,5-dinitrobenzamide may be found in the uncooked edible tissues of chickens as determined by the following method of analysis:

I. Method of analysis-3,5-dinitrobenzamide. A method for 3,5-dinitrobenzamide (3.5-DNBA) in chicken tissues is described with cleanup step that removes most of the interfering materials, thus allowing uncompensated measurements to be read. The 3.5-DNBA is extracted from the sample with acetone and chloroform and prepared for chromatography by removing the aqueous phase in a separatory funnel and the solvents in a flash evaporator. The extract residue is chromatographed on alumina to remove several lipid components and residues of other drugs. The benzamide eluate is passed through a column of Dowex-50 resin, or equivalent, to remove arglamines; for ex-ample, 3-amino-5-nitrobenzamide. The 3,5-DNBA fraction is reduced, after removal of alcohol, with TiCl₃ in basic solution to an arylamine, presumably 3,5-diaminobenzamide. The reduced fraction is placed on another Dowex-50 column, most of the interfering substances are removed with washings

of alcohol and water, and the arylamine residue is eluted with 4N HCl. Colorimetric measurement is made in a 100-millimeter at 530 millimicrons after reacting the residue with Bratton-Marshall reagents.

II. Reagents, A. Acetone.

B. Acetyl - (p - nitrophenyl) -sulfanilamide (APNPS) standard--melting point range 264° C.-267° C. Weigh and transfer 10 milligrams of APNPS to a 100-milliliter flask, dissolve and dilute to volume with acetone.

C. Alumina-activated F-20, 80-200 mesh, Aluminum Co. of America, or equivalent substance.

D. Ammonium sulfamate.

E. Ammonium sulfamate solution-1.25 grams of ammonium sulfamate per 100 milliliters of water. Refrigerate when not in use. Prepare fresh weekly.

F. Cation-exchange resin-Dowex 50W-X8, 200-400 mesh, Baker Analyzed Reagent, or equivalent, prepared as follows:

1. Place 500 grams of resin into a 3-liter beaker.

2. Add 2,000 milligrams of 6N HCl. 3. Heat and stir while on a bath at 80° C.

6 hours. Discontinue heating and continue stirring overnight.

4. Filter the resin on a Buchner funnel (24 cm.) fitted with Whatman No. 1 paper. 5. Wash the resin bed with four 500-milli-

liter portions of 6N HCl. 6. Wash the resin bed with 500-milliliter

portions of deionized water until the effluent has a pH or 5 of higher. 7. Wash the resin bed with three 400-milli-

liter portions of specially denatured alcohol 3A. Drain thoroughly.
8. Make a slurry of resin in 1.250 milliliters

of specially denatured alcohol 3A.

G. Chloroform.

H. Coupling reagent-0.25 gram of N-1naphthyl-ethylenediamine dihydrochloride per 100 milliliters of water. Refrigerate when not in use. Prepare fresh weekly.

I. 3.5-Dinitrobenzamide (3.5-DNBA standard). Add to boiling specially denatured alcohol 3A until a saturated solution is obtained and treat with activated carbon, filtered and crystallize by cooling to room temperature. The 3.5-DNBA therefrom is treated a second time with activated carbon and then recrvstallized three more times from specially denatured alcohol 3A. The third crystallization is washed with diethyl ether and dried in a vacuum desiccator, melting point range 185° C-186° C.

J. Ethyl alcohol-absolute, A.C.S.

K. Eluting reagent A. The formula and volume required in procedure step V-D is dependent on the adsorptive strength of the Al.O., For each lot Al.O., make the following test:

1. Prepare a column (see procedure step V-D for determining formula and volume to eluting reagent A)

2. Transfer 1 milliliter of APNPS standard (100 micrograms per milliliter) in 75 milli-liters of chloroform to the column. liters

3. Wash the column with 100 milliliters of chloroform and discard the eluate.

4. Pass through 100 milliliters of solution consisting of specially denatured alcohol 3A and ethyl alcohol 1:1 (volume to volume). Collect one 50-milliliter and five 10-milliliter portions; these make up the first, second, third, fourth, fifth, and sixth portions of eluate

5. Place in beakers under a stream of air on a water bath (90° C.) until the solvents are evaporated.

6. Add 10 milliliters of 4N HCl to each, cover with watch glasses and heat (90° C.) for 30 minutes; cool to room temperature.

7. Add the Bratton-Marshall reagents.

8. All fractions show a slight color. Note the portion containing the first significant increase in pink color.

a. If the color increases in the second, third, or fourth portions of eluate, the for-mula in procedure step V-D is suitable and, depending on the portion, 45, 55, or 65 milliliters, respectively, should be used in pro-cedure step V-D4. Thereby, the APNPS is retained on the column and the benzamides are eluted.

b. If the color increases in the first portion, the eluting strength of the reagent is too strong. Return the test, substituting 1:4 (volume to volume) in procedure step V-D4. If 1:4 (volume to volume) is too strong, rerun with ethyl alcohol in procedure step V-D. If none of these are suitable, another lot of Al₂O₃ should be used. c. If the color increases in the fifth or

sixth portion, the eluting strength of the re-agent is too weak. Rerun the test, substituting in procedure step V-D4, respectively, 4:1 (volume to volume), specially denatured al-cohol 3A: methyl alcohol, 4:1 (volume to volume), until a suitable formula is found. If none of these are suitable, another lot of Al.O. should be used. L. Hydrochloric acid, 4N. Add two volumes

of water to one volume of HCl.

M. Diatomaceous earth-Hyfio Super Cel, Johns-Manville Co., or equivalent substance. N. N-1-Naphthylethylenediamine dihydrochloride.

O. Sodium hydroxide solution, 10N. Dissolve 100 grams of sodium hydroxide in water and dilute to 25 milliliters.

P. Sodium nitrite solution-0.25 grams of sodium nitrite per 100 milliliters of water. Refrigerate when not in use. Prepare fresh weekly.

Q. Specially denatured alcohol, formula 3A-100 parts of 190-proof ethyl alcohol plus 5 parts of commercial methyl alcohol.

R. Titanium(ous) chloride-20 percent solution.

III. Special apparatus, A. Absorption cells Beckman No. 75195 matched set of two cylindrical silica cells with 100 millimeter optical length, or equivalent cells. B. Autotransformer—type 500B, or equiva-

lent. To regulate speed of mixer. C. Centrifuge.

D. Centrifuge tubes-50-milliliter size with glass stopper.

E. Chromatography tubes-Corning No. 38460, 20 millimeters x 400 millimeters and having a tapered 29/42 joint with coarse, fritted disc, or equivalent tubes.

F. Evaporator-vacuum, rotary, thin film. G. Ion-exchange column-as described by Thiegs et al. in "Determination of 3-amino-Solution-o-toluamide (ANOT) in chicken tis-sues" published in "Journal of Agricultural and Food Chemistry," volume 9, pages 201-204 (1961).

H. Glycerol manostat. For regulating pres-sure on columns: To Al.O. columns, 15-inch head pressure; to ion-exchange columns, 30inch head pressure.

I. Motor speed control. For regulating speed on 1-quart blendor.

J. Volumetric flasks-50 milliliter size, actinic ware.

K. Mixer--Vortex Jr. Model K-500-1, Scientific Industries, Inc., or equivalent mixer.

L. One-quart blendor.

N. Water bath (45° C.-50° C.).
N. Water bath (90° C.).
IV. Standard curve. A. 1. Weigh 100 milligrams of 3.5-DNBA and transfer to a 1-liter volumetric flask with acetone.

2. Dissolve and dilute with acetone to volume

3. Dilute 1 milliliter to 100 milliliters.

4. Add 5.0 milliliters of water to each of six centrifuge tubes.

5. Add standard to each of the tubes to contain one of the following amounts: 0.0, 2.0, 3.0, 5.0, and 10.0 micrograms of 1.0 3.5-DNBA.

B. Prepare each tube for colorimetric measurement as follows:

1. Place the tube in a hot water bath (90° C.) until 5.0 milliliters remain. Cool to room temperature.

2. While mixing on Vortex mixer, or equivalent, regulated with an autotrans-former, add 2 drops of TiCl, and 4 drops of 10N NaOH. Continue mixing until chalky-

white in appearance. 3. Add 2 milliliters of HCl, mix, and allow to stand for 5 minutes. 4. Transfer to 50-miliiliter volumetric flask

and dilute with 4N HCl to 40-45 milliliters. 5. Cool to 0° C.-5° C. by placing in a freezer or ice bath.

6. Perform the Bratton-Marshall reaction

in subdued light as follows: a. Add 1 mililiter of sodium nitrite reagent, mix, and allow to stand for 1 minute.

b. Add 1 miliiliter of ammonium sufamate reagent, mix, and allow to stand for 1 minute.

Add 1 milliliter of coupling reagent, mix, and allow to stand for 10 minutes.

d. Dilute to volume with 4N HCl.

C. Perform colorimetric measurement at 530 millimicrons as follows:

1. Fill two matched 100-millimeter cells with 4N HOI and place into spectrophotometer.

Adjust dark current.
 Adjust to zero absorbance.

Replace acid in cell of sample side of compartment with standard to be measured. 5. The standard curve should be run five different times. Plot equivalent concentration in tissue versus mean absorbance at each concentration. If computer is available, a better procedure is to calculate the equation of the standard curve by means of least squares.

V. Procedure, A. Extraction, 1. Mince 350 grams of tissue in a 1-quart blending jar for 3 minutes. Use samples obtained from either freshly killed or quickly frozen birds. The latter should be analyzed as soon as thawed. For fibrous meats (for example, muscle, skin) put through a meat grinder before mincing

2. Weigh 100 ± 0.5 grams of each replicate sample in a 150-milliliter beaker. Analyze each sample in triplicate and average the results. Reproducibility of ±10 percent between such analyses has been obtained.

3. Transfer the sample to a 1-quart blendor jar. For kidney and liver tissues, make a slurry with acetone in the weighing beaker. Transfer with several rinses of acetone.

4. Blend the sample for 5 minutes with 250 milliliters of acetone and a 100-milliliter beakerful of diatomaceous earth.

5. Filter through a Buchner funnel containing a wetted Whatman No. 5 filter paper (12.5 cm.) into a 1-liter suction flask.

6. Rines the blendor jar into the funnel with three 25-milliliter portions of acetone. 7. Transfer the pulp and paper from the

funnel to the aforementioned biendor jar. 8. Add 250 milliliters of chioroform.

9. Blend for 3 minutes.

10. Fliter through the aforementioned anparatus of procedure step V-A5. For rapid fitration of skin and blood samples, prepare funnel by adding diatomaceous earth and tamping evenly over paper to a thickness of 3 to 5 millimeters.

11. Rinse the biendor jar into the funnel with three 25-mililiter rinses of chloroform.

B. Phasic separation, 1. Pour the combined filtrates into a 1-liter separatory funnel.

2. Rinse the suction flask twice with 25 mililiters of chioroform.

3. Mix the funnel contents by gently rocking and swiriing for 30 seconds. 4. Let stand 10 minutes to allow phases

to separate.

The upper (aqueous) phase (30 to 50 8. milliliters) is not always emulsion-free.

Losses from emulsions have not been significant.

b. If an upper (aqueous) phase does not appear, add an additional 100 milliliters of chloroform and 10 milliliters of water and repeat procedure step V-B3.

5. Withdraw the lower phase into a 1-liter round-bottom flask, and discard upper phase. Withdraw nearly all of the lower phase, let stand for 2 to 3 minutes, then withdraw the remainder.

C. Evaporation, Attach the flask on a thinfilm rotary evaporator connected to a vacuum suppiy, and piace in a water bath main-tained at 45° C.-50° C. until an oily residue remains. Do not overheat the sample or allow to go to dryness.

D. Adsorption chromatography. 1. Prepare chromatography column using a column' with calibrated etchings to indicate appro-priate adsorbent and solvent levels as follows: a. Fill tube to a depth of 60 millimeters

a. Finit cube set of the d. Wet and wash column with 50 milli-

liters of chioroform. t. During chromatography, make each ad-

cition to the tube when the liquid level has reached the top of the sodium sulfate layer. ii. Increase the percolation rates by ap-

plying a slight air pressure to the top of the column.

2. Transfer the residue from procedure step V-C to the column with four 15-milliliter rinses of chioroform. Then rinse the walls of the tube and sodium sulfate layer with three 5-mililiter portions of chloro-form. Percolation rate: 15 to 25 mililiters per minute. No color from sample should be seen in sodium sulfate layer after final rinse. Wash column with 100 milliliters of chloroform. Discard eluste.
 Add 75 milliliters of eluting reagent A

and collect eluate A in a 250-milliliter beaker for cation-exchange chromatography. a. Refer to "Eluting reagent A" under

a. Refer to "Eluting reagent A" under "Reagents" (II-K) for determining formula and volume.

b. Percolation rate: 8 to 12 milliliters per minute

E. Cation-exchange chromatography-No. 1. Prepare an ion-exchange column as follows.

a. Add a uniform slurry of resin to the column to obtain a 4 to 5 centimeter bed depth after settling.

i. Obtain a uniform slurry using a magnetic stirrer. To add the required amount of resin, calibrate the slurry and transfer it with a 10-milliliter pipette to deliver a reproducible volume.

ii. Increase the flow rate to 2 to 4 milliliters per minute by applying air pressure to the column. A glycerol manostat adjusted to 30 inches and attached between an air supply and column provides adequate pressure b. Wash the resin with 10 milliliters of eluting reagent A. Discard eluate.

2. Pass eluate A from procedure step V-D4 through the column. Collect in a 250-milliliter beaker.

3. Pass 50 miliiiters of specially denatured alcohol 3A through the column. Combine with the eluate of procedure step V-E2.

F. Reduction. 1. Place the eluate A frac-F. Reduction. I. Fixed the cluster A fixed tion from procedure step V-E3 on a hot water bath (90° C.) and evaporate with a stream of air until 5 to 10 milliliters remain. Do not overheat the sample or allow the sample to go to dryness.

2. Transfer to centrifuge tube and rinse beaker three times with 3 miliiliters of specially denatured alcohol 3A.

3. Evaporate on a hot water bath (90° C.) under a stream of air until alcohol has

evaporated. Do not overheat the sample or allow the sample to go to dryness.

4. Remove the tube from the water bath and immediately add 5.0 milliliters of water. While mixing, add 2 drops of titanium

chloride and 4 drops of 10N sodium hydrox-ide. Continue, mixing until greyish color disappears. a. Mix on Vortex Jr. mixer, or equivalent,

regulated with autotransformer. b. Precipitate of insoluble tissue sub-

stances and white titanium saits is present after reduction is complete.

6. Dilute to 50 mililiters with specially denatured alcohol 3A and mix.

7. Centrifuge for 5 minutes at 2,000 r.p.m. G. Cation-exchange chromatography-No. 1. Prepare resin column by procedure step V_E

2. Pass the centrifugate of procedure step V-F7 through column. Use three rinses of specially denatured alcohol 3A, each 5 milliliters, to aid in transferring of sample.

3. Pass 50 milliliters of specially denatured

alcohol 3A through the column. 4. Pass 50 milliliters of delonized water through the column.

5. Elute arylamine residue from the resin with 40 to 43 milliliters of 4N HCl into a 50milliliter volumetric flask (actinic ware) for 3,5-DNBA analysis. Avoid direct sunlight. The arylamine has been found to be photosensitive

H. Color development and measurement, 1. Cool to 0° C.-5° C. by placing in a freezer or ice bath.

2. Perform the Bratton-Marshall reaction

a. Add 1 milliliter of sodium nitrite re-agent, mix, and allow to stand for 1 minute.

b. Add 1 milliliter of ammonium sulfamate reagent, mix, and allow to stand for 1 minute. Add 1 miliiliter of coupling reagent, mix,

and allow to stand for 10 minutes.

d. Dilute to volume with 4N HCl.

3. Perform colorimetric measurement at 530 millimicrons as follows:

a. Fili two matched 100-millimeter cells with 4N HCl and place into instrument.

b. Adjust dark current.

Adjust to zero absorbance.

d. Replace acid in cell of sample side of compartment with sample to be measured. Record absorbance observed.

I. Calculations. Determine parts per billion (observed) from the standard curve.

§ 556.230 Erythromycin.

Tolerances for residues of erythromycin in food are established as follows:

(a) 0.1 part per million (negligible residue) in uncooked edible tissues of swine.

(b) Zero in the uncooked edible tissues of beef cattle and in milk.

(c) 0.025 part per million in uncooked eggs.

(d) 0.125 part per million (negligible residue) in uncooked edible tissues of chickens and turkeys.

§ 556.240 Estradiol benzoate.

(a) No residues of estradiol benzoate may be found in the uncooked edible tissues of heifers, lambs, and steers.

(b) The method of examination pre-scribed for the quantitative determination of estradiol benzoate is as follows: Incorporate the finely ground tissues in the diet of immature mice, and assay by the mouse uterine weight method of E. J. Umberger, G. H. Gass, and J. M. Curtis, published in "Endocrinology." Volume 63, page 806 (1958).1

See footnote on p. 13950.

§ 556.250 Estradiol monopalmitate.

(a) No residues of estradiol monopalmitate may be found in the uncooked edible tissues of chickens.

(b) The method of examination prescribed for the quantitative determination of estradiol monopalmitate is as follows: Incorporate finely ground tissues of the treated chickens in the diet of immature mice and assays by the mouse uterine weight method of E. J. Umberger, J. H. Gass, and J. M. Curtis published in "Endocrinology," volume 63, page 806 (1958).1

§ 556.260 Ethopabate.

Tolerance for residues of ethopabate converted to metaphenetidine are established in the edible tissues of chickens as follows:

(a) 1.5 parts per million in uncooked liver and kidney.

(b) 0.5 part per million in uncooked muscle

§ 556.270 Ethylenediamine.

A tolerance of zero is established for residues of ethylenediamine in milk.

8 556.280 Furaltadone.

A tolerance of zero is established for residues of furaltadone in milk of dairy cows.

§ 556.290 Furazolidone.

A tolerance of zero is established for residues of furazolidone in the uncooked edible tissues of swine.

§ 556.300 Gentamicin sulfate.

A tolerance of 0.1 part per million is established for negligible residues of gentamicin sulfate in the uncooked edible tissues of turkeys.

§ 556.310 Haloxon.

A tolerance of 0.1 part per million is established for negligible residues of haloxon (3-chloro-7-hydroxy-4-methylcoumarin bis(2-chloroethyl) phosphate) in the edible tissues of cattle, sheep, and goats.

§ 556.320 Hydrocortisone.

A tolerance is established for negligible residues of hydrocortisone (as hydrocortisone sodium succinate or hydrocortisone acetate) in milk at 10 parts per billion.

§ 556.330 Hygromycin B.

A tolerance of zero is established for residues of hygromycin B in or on eggs and the uncooked edible tissues of swine and poultry.

§ 556.340 Ipronidazole.

No residues of ipronidazole (2-isopropyl-1-methyl-5-nitroimidazole) and its metabolite (1-methyl-5-nitroimidazole-2-isopropanol) are found in the uncooked edible tissues of turkeys as determined by the following method of analysis:

¹Copies may be obtained from: Food and Drug Administration, Bureau of Foods, 200 C St. SW., Washington, DC 20204.

RULES AND REGULATIONS

I. METHOD OF ANALYSIS

A. The assay procedure is suitable for the recovery and analysis of ipronidazole (1-methyl-2-isopropyi-5-nitroimidazole) and its metabolite 1-methyi-5-nitroimidazoie-2-isopropanoi from turkey tissue with a lower limit of 2 parts per billion using a 100-gram sample. Ipronidazole and its metabolite are extracted from muscle, liver, kidney, skin, and blood with benzene in the presence of borar. The extract is purified by column chromatography on silica gel and the two compounds are determined separately by gasliquid chromatography (GLC)

B. The following aspects of the procedure must be carefully observed to insure good recoveries and reproducible results:

1. The sample in solution must be protected from light at all times.

2. The ether eluent from the column must be shaken before division, and the division must be performed carefully to insure two equal portions.

3. No solution should be allowed to go to dryness during an evaporation step.

4. The compounds should not stand in or in contact with a basic solution or phase for any prolonged period of time.

The electron-capture detector should be standardized daily for both compounds.
 For best results, the assay procedure must be completed in one working day.

II. REAGENTS

A. Sodium borate, tetra (Borax), AR.

B. Sodium chloride, AR.

C. Benzene, nanograde, Burdick & Jack-son, or equivalent.

D. Ethyl ether, anhydrous, AR, Maliinc-krodt, or equivalent. Open a fresh 1-pound can each day.

E. Silica gei, 100-2 (Grace), or equivalent. 100-200 mesh. Davision

F. Hydrochioric acid, AR, 3N.

G. Sodium hydroxide, AR, 6N.

NorE: Wash reagents F and G three times with an approximately equal volume of ben-zene. Check purity by injecting 10 microliters of the third benzene wash onto GLC column for 1-methyl-5-nitroimidazoie-2-isopropanoi. If necessary, repeat benzene wash until interfering peaks are no longer detected.

TTT APPARATUS

A. Grinders, Hobart KitchénAid Modei 5A and Intedge Modei C-2, or equivalent.

B. Centrifuge, International, Model K, or equivalent.

C. Lab-Line, Super-Mixer, variable speed, or equivalent.

D. pH-Meter with combination microelectrode

E. Virtis Homogenizer, Modei 45, with 500-milliliter capacity amber flasks, or equivalent.

F. Centrifuge bottie, heavy duty, 500milliliter, amber.

G. Centrifuge tubes, heavy duty, 50 miliiiiter and 15-milliliter, amber, glass-stoppered. H. Chromatographic column, 9 millimeters

I.D. x 150 millimeters iong, Tefion stopcock, sintered glass disc, clamp, Teflon seal. amber. I. Chromatographic reservoir, amber, 500-

mitliliter. J. Graduated cylinder, 250-milliliter.

amber. K. Disposable Pasteur pipette connected

to a 1-liter vacuum flask by means of Tygon tubing.

L. Tracor Microtek MT-220 Gas Chro-matograph, or equivalent, equipped with electron capture detection (130µc Nickel-63 source) and 10-inch strip chart recorder or equivalent instrument.

M. 10-microliter syringe. N. 4 feet of ¹/₄-inch O.D. stainless steel tubing.

O. Anakrom ABS 90-100 mesh (Analabs, or equivalent).

P. OV-17 phenyl methyl silicone (Ap-lied Science Laboratories, Inc., or plied equivalent).

Q. G.C. Peakometer (Alltek Associates. or equivalent). R. 6 feet of 1/4-inch O.D. glass U-tube

column.

S. Packing: 6 percent SE-30 silicone ultraphase (Pierce Chemical Co.) on Gas-chrom Q, 80-100 mesh (Applied Science Laboratories, Inc.).

Laboratories, Inc.). Norz: Wash glassware with detergent (Alkonox, or equivalent) and rinse with water, distilled water, and acetone. Prior to use, rinse with ether followed by benzene and drain thoroughly.

IV. GAS-LIQUID CHEOMATOGRAPHIC

PROCEDURES

A. IPRONIDAZOLE

1. Preparation of GLC Column: Prepare the packing of 4.2 percent of OV-17 on Anakrom ABS 90-100 mesh using the filtration-fluidization technique (Bulletin No. 2A, Applied Science Laboratories, Inc.). The packed 4-foot x 1/4-inch stainless steel column should be conditioned for 2 days at 250° C. with nitrogen flowing through it.

 GLC Analysis: Use a 10-microiter sample for injection. Area of the peak is used for the determination and is obtained as the product of the peak width at the half height and the peak height. This is ac-complished with the G.C. Peakometer or a conventional ruler. Instrument parameters for maximum sensitivity of 0.5 nanogram are shown below:

a. Column temperature: 190° C. ±1°

c. Injection port temperature: 265° C. $\pm 1^{\circ}$. $\pm 1^{\circ}$.

d. Carrier gas: PrePurified Nitrogen (Matheson).

e. Carrier gas flow (outlet): 60 cubic centimeters per minute.

f. Electrometer: 1 x 10-.

g. Attenuation setting: 10² x 16.

h. Recorder range: 1 millivolt.

i. Detector voltage: Adjusted daily according to Tracor operation and service manual to obtain the optimum voitage for operating the detector.

j. Approximate retention time: 1.5 minutes (uncorrected).

B. 1-METHYL-5-NITROIMIDAZOLE-2-ISOPROPANOL

1. Preparation of GLC Column: Prepare the packing of 6 percent SE-30 uitraphase (Pierce Chemicai Co., or equivaient) on Gas-Q, 80-100 mesh chrom (Applied Science Laboratories, Inc., or equivalent) by the same method as described for the GLC column for ipronidazole. Slianizing of the inside of the 6-foot x $\frac{1}{4}$ -inch O.D. giass column is recommended. Prepare a fresh solution of dimethyldichorosiiane in toluene (10 percent volume for volume) and pour into the U-tube to the top of both legs. Allow the column to stand for 10 minutes, remove the solution, and rinse the column with 300 milliliters of toluene. Then fill it with methanoi, leave for 5 minutes, rinse with an additional 100 to 200 milliliters of methanol, and leave to dry. The column is now ready for use. The packed column should be conditioned overnight at 300° C. with iow flow rate of nitrogen.

2. GLC Analysis: Use a 10-microiiter sample for injection. Area of the peak is used for the determination and is obtained as the product of the peak width at half height and the peak height. Instrument parameters for maximum sensitivity of 0.5 nanogram are shown below:

a. Column temperature: 189° C. ±1°. b. Detector temperature: 265° C. ±1°. Triestion port temperature: 225°

C. ±1•.

d. Carrier gas: PrePurified Nitrogen (Matheson).

e. Carrier gas flow (outlet): 60 cubic centimeters per minute.

f. Electrometer: 1 x 10-.

g. Attenuation setting: 10^s x 16. h. Recorder range: 1 millivolt.

1. Detector voltage: Adjusted daily accord-ing to Tracor operation and service manual to obtain the optimum voltage for operating the detector

j. Approximate retention time: 1.95 minutes (uncorrected).

V. PREPARATION OF EXTERNAL REFERENCE STANDARD SOLUTIONS

The standard solutions for both iproniand 1-methyl-5-nitrolmidazole-2dazole isopropanol are prepared so as to be equiva-ient to 2 and 4 parts per billion levels of the compounds from 100-gram tissue sampies. Amber glassware must be used. The stock solutions may be kept for up to 1 week In the refrigerator.

A. IPRONIDAZOLE

1. Solution 1. 1 x 10⁻⁴ gram per milliliter: 10 milligrams analytical standard ipronida-sole in 100 milliliters of methyl alcohol (amber flask).

2. Solution 2. 1 x 10⁻⁴ gram per milliliter: 1.0 milliliter of stock Solution 1 in 100milliliter amber volumetric flask to volume with glass-distilled benzene.

3. Solution 3. 1 x-10-7 gram per milliliter: 5 milliliters of stock Solution 2 in 50-milliliter amber volumetric flask to volume with glass-distilled benzene. Inject 10 microliters

on GC column for 2 parts per billion. 4. Solution 4. 2 x 10⁻⁷ gram per milliliter: 5 milliliters of stock Solution 2 in 25-milliliter amber volumetric flask to volume with glass-distilled benzene. Inject 10 microliters on GC column for 4 parts per billion.

B. 1-METHYL-5-NITROIMIDAZOLE-2-ISOPROPANOL

1. Solution 1. 1 x 10⁻⁴ gram per milliliter: 10 milligrams analytical standard 1-methyl-5-nitroimidazole-2-lsopropanol in 100 milli-

liters of methyl alcohol (amber flask). 2. Solution 2. 1 x 10-9 gram per milliliter: 1.0 milliliter of stock Solution 1 in 100-milliilter amber volumetric flask to volume with glass-distilled benzene.

3. Solution 3. 0.5 x 10-1 gram per millillter: 5.0 millilliters of stock Solution 2 in 100-milliliter amber volumetric flask to volume with glass-distilled benzene. Inject 10 microliters

on GC column for 2 parts per billion. 4. Solution 4. 1.0 x 10-1 gram per milliliter: 5.0 milliliters of stock Solution 2 in 50-milliliter amber volumetric flask to volume with glass-distilled benzene. Inject 10 microliters on GC column for 4 parts per billion.

VI. RECOVERY STUDY

For those using the method for the first time, a recovery study using fortified (spiked) tissue is recommended. The standard solu-tions for fortification are prepared from the basic stock solutions of ipronidazole and of 1methyl-5-nitrolmidazole-2-isopropanol with distilied water as the diluent. Amber glassware must be used. The following volumes of solutions were added to the 100-gram tissue sample prior to initial homogenization:

Spike level for ipronidazole	Milliliters of ipronidazole solution 3 (see VI, A)	Concentration per gram of tissue	
parts per	2	2 × 10→ gram.	
4 parts per billion.	4	4 × 10→ gram.	

Spike level for 1-methyl-5- nitroimidazole- 2-isopropanol	Milliliters of 1-methyl- 5-nltroimidazole-2-iso- propanol solution 3 (see VI, B)	Concentration per gram of tissue	
2 parts per	2	2 × 10→ gram.	
4 parts per billion.	4	4 × 10 ⁻⁴ gram.	

A. IPRONIDAZOLE

1. Solution 1. 1 x 10⁻⁴ gram per milililiter: 10 milligrams analytical standard lpronidazole in 100 milliliters of methyl alcohol (amber flask). This is the same stock solution used for the preparation of the external standard solutions

2. Solution 2. 1 x 10⁻⁶ gram per milliliter: 1.0 milliliter of stock Solution 1 in 100-milliliter amber volumetric flask to volume with distilled water.

3. Solution 3. 1 x 10-7 gram per millillter: 5 millillters of Solution 2 in 50-millillter amber volumetric flask to volume with distilled water.

B. 1-METHYL-S-NITROIMIDAZOLE-2-ISOPROPANOL.

1. Solution 1. 1 x 10-1 gram per milliliter: 10 milligrams analytical standard 1-methyl-5-nitroimidazole-2-isopropanol in 100 milliliters of methyl alcohol (amber flask). This is the same stock solution used for preparation of the external standard solutions

2. Solution 2. 1 x 10⁻⁶ gram per millillter: 1.0 millillter of stock Solution 1 in 100-milliliter amber volumetric flask to volume with distilled water.

3. Solution 3. 1 x 10⁻⁷ gram per milliliter: 5 milliliters of Solution 2 in 50-milliliter amber volumetric flask to volume with distilled water.

VII. PREPARATION OF SILICA GEL COLUMN

A. Assemble the amber glass column according to the manufacturer's instructions and pour 1.3-1.7 grams of dry activated silica gel (dried for 1 hour at 110° C.) in the column. The silica gel column should be 3 to 4 centimeters long after gently tapping the outside of the column to insure close packing. Clamp into place the 500-mililiter amber reservoir (made from a 500-mililiter round bottom flask and a column end) and allow 35 milliliters of benzene to run through the column. If air bubbles are present, stlr contents of column with a thin glass rod. The column is now ready for use and should be prepared fresh for each tissue sample.

B. Purify each new batch of silica gel prior to use. Wash 20 grams of silica gel with six portions of 75 millillters of water-saturated ether. Activate overnight at 110° C. Material not used the same day should be reactivated for 1 hour prior to use and cooled in desiccator. After filling column, wash silica gel with 70 millilliters of anhydrous ether, followed by 4 x 10 milliters of benzene. A sample column is checked out by starting with step 12 of IX, A, and proceeding directly to step 1 of IX, C, without dividing the sample.

VIII. TISSUE SAMPLE PREPARATION

A. Allow muscle, liver, or kidney tissue to come to room temperature, grossly subdivide, and grind using a meat grinder. Size of tissue sample dictates the size grinder to be used: Hobart K5-A (small samples) or Intedge C-2 (large samples). B. Grind fat and skin tissue samples in a

semifrozen condition after gross subdivision of the sample.

IX. EXTRACTION PROCEDURE

A. INITIAL PROCEDURE

1. Weigh a 100-gram sample of ground tissue into a 500-milliliter amber centrifuge bottle and add 10 grams of borax and salt.

Homogenize the sample with the Virtis for 1 minute to provide a homogeneous mixture.

2. Add 100 millillters of glass-distilled benzene to the mixture and homogenize at moderate speed for 2 minutes. The use of high homogenizing speeds after benzene is added sometimes results in emulsions that are difficult to break. Special caution is needed with liver, and it may be preferable to use manual shaking only.

3. Stopper the bottle and shake by hand for 2 minutes. Centrifuge the sample for 15 minutes at 1,500 revolutions per minute. The use of a refrigerated centrifuge may behelpful in breaking emulsions.

4. Following centrifugation, decant the benzene layer into a storage 500-milliliter amber Virtisfiask.

5. Add 100 millillters of glass-distilled benzene to the tissue in the 500-millillter bottle. Break up the compacted tissue with a spat ula. Stopper the bottle and shake by hand for 2 minutes.

6. Centrifuge the mixture for 15 minutes

at 1.500 revolutions per minute. 7. Following centrifugation, decant the benzene layer into the 500-millilliter storage Virtis flask and pool with the first extract. 8. Add 100 milliliters of glass-distilled ben-

zene to the tissue in the 500-milliliter bottle. Break up the compacted tissue with a spat-ula. Stopper the bottle and shake by hand for 2 minutes

9. Centrifuge the mixture for 15 minutes at 1,500 revolutions per minute.

10. Following centrifugation, decant the benzene layer into the 500-milliller storage flask and pool with the first and second extracts. At least 270 millillters of benzene should be recovered.

11. Transfer 250 milliliters of the total pooled benzene extract to the reservoir or the previously prepared silica gel column, allow to run through the column, follow by 20 millilliters of benzene as a wash, and discard the benzene.

12. Strip the silica gel column by the addition of 25 milliliters of water-saturated ethyl ether (prepared fresh daily using an unopened can of anhydrous ether and distilled water) and allow the ether to pass through the column. Wash column with an additional 5 milliliters of water-saturated ether. Pressurize the column using a hand build or nitrogen to insure that all the ether goes through the column and is caught in the 40-millillter amber centrifuge tube.

13. Mix the combined ether eluent well and divide into two equal portions (designated A and B) in 15-milliliter amber centrifuge tubes. Portion A is used for the analysis of ipronidazole (IX, B, 1-5); portion B is used for the analysis of 1-methyl-5-nitrolmidazole-2-isopropanol (IX, C, 1-6).

B. PROCEDURE FOR IPRONIDAZOLE

1. Reduce volume of ether portion A to approximately 10 milliliters in a stream of nitrogen. Add 3 milliliters of 3N.HCl to the ether, stopper, and shake for 30 seconds on Vortex mixer.

2. Allow the layers to separate and discard the ether layer by aspiration making sure that none of the aqueous layer is removed. 3. Wash the aqueous layer with 2 x 2-

millillter portions of glass-distilled benzene. Remove benzene by aspiration. Care must be taken during this washing step that none of

the aqueous layer is removed. 4. To the HCI layer, add small amount of borax and adjust the pH of the solution to approximately 8 with 6N NaOH using a pH meter. The compounds should not be left at alkaline pH any longer than necessary, each sample being extracted with benzene as soon as the pH has been adjusted (2-5 minutes).

5. Add 1 millilliter of glass-distilled benzene, shake well, and allow the layers to sepa-

rate. A 10-microliter sample of the benzene layer is used for GLC analysis of ipronidasole.

> C. PROCEDURE FOR 1-METHYL-5-NITROIMIDAEOLE-2-ISOPROPANOL

1. Reduce volume of ether portion B to approximately 10 milliliters in a stream of nitrogen. Add 2 milliliters of glass-distilled benzene to the ether in the 15-milliliter amber centrifuge tube.

2. Evaporate the ethyl ether from the tube using a stream of dry nitrogen at room temperature until a volume of approximately 2 cubic centimeters remains in the tube. 3. Add 1.4 milliliters of 3N°HCI to the tube,

S. Add 1.4 milliliters of SN-HCl to the tube, shake for 30 seconds on a Vortex mixer, and allow the layers to reparate. Discard the upper benzene layer by aspiration insuring that none of the aqueous layer is removed.

4. Wash the aqueous layer with 2 x 2-milliliter portion of glas a distilled benzene. Remove the benzene by aspiration. Care must be taken that, during the washing step, none of the aqueous layer is removed.

5. To the aqueous layer, add small amount of borax and adjust the pH of the solution to approximately 8 with 6N NaOH using a pH meter. The compounds should not be left at alkaline pH any longer than necessary, each sample being extracted with benzene as soon as the pH has been adjusted (2-5 minutes).

6. Add 2 millillers of glass-distilled benzene, shake well, and allow the layers to separate. A 10-microliter sample of the benzene layer is used for GLC analysis of 1-methyl-5nitroimidazole-2-isopropanol.

X. CALCULATION

A. The gas chromatograph must be calibrated daily by the repeated injection of 2 and 4 parts per billion external reference standards of both compounds and calculation of the peak areas. Recovery of compounds from spiked control tissues is calculated as follows:

(Observed response, ng/10 mcl.)	(Conversion Constant)	(100)
		Percent recovery

(Quantity spiked into 100g. tissue sample, ng.)

Peak area of spiked sample

The conversion constant for ipronidazole is 240. It is obtained as follows:

Conversion Constant=(Volume conversion, 10 mcl. to 1 ml.) (Correction for 1:1 split of column effuent) (Extract volume aliquot 300 ml. total/250 ml. used).

Conversion Constant =
$$\frac{(1 \times 10^{-3})}{(10 \times 10^{-3})} \frac{(300)}{(250)} = 240$$

The conversion constant for 1-methyl-5-nitroimidazole-2-isopropanol is 480. It is obtained as follows:

Conversion Constant=(Volume conversion, 10 mcl. to 2 ml.) (Correction for 1:1 split of column effluent) (Extract volume aliquot 300 ml. total/250 ml. used)

 $\frac{(2 \times 10^{-3})}{(2)} \xrightarrow{(300)} = 480$

(10×10-*) (250)

B. The method is capable of quantitatively determining both compounds at levels as low as 2 parts per billion. In the case of tissue samples containing either compound at levels in excess of 6 parts per billion, an appropriate dilution with glass-distilled benzene of the final solution is made prior to gas chromatography. The calculation to determine parts per billion in a tissue sample is shown below:

(Observed response, ng./10 mcl.) (Conversion Constant) (Dilution factor, if needed)

Weight of tissue sample

§ 556.350 Levamisole hydrochloride.

A tolerance of 0.1 part per million is established for negligible residues of levamisole hydrochloride in the edible tissues of cattle, sheep, and swine.

§ 556.360 Lincomycin.

Tolerances are established for residues of lincomycin as follows: 0.15 part per million for negligible residues in milk; and 0.1 part per million for negligible residues in the edible tissues of chickens and swine.

§ 556.370 · Medroxyprogesterone acetate.

(a) No residues of medroxyprogesterone acetate (17-hydroxy-6a-methylpregn-4-ene-3.20-dione 17-acetate) may be found in the uncooked edible tissues of sheep and cattle or in milk.

(b) The method of examination used in the quantitative determination of medroxyprogesterone acetate to establish that there were no residues present in

tissues or milk in an exaggerated study is as follows:

(1) Apparatus. A Lourdes Tissue Homogenizer or equivalent; dialyzer tubing, Visking No. 30, 32, or equivalent.

=p.p.b.

(2) Reagents. Methylene chloride, redistilled in all-glass equipment, using a Vigreaux distilling lead (store in brown bottles); Skellysolve B (distill and store in brown bottles); chromatographic alumina; Woelm acid, activity grade 1, for chromatography.

(3) Preparation of samples—(i) Tissue. Grind fresh tissue in a household meat grinder. If analysis is delayed, the ground tissue must be stored in a deep freeze and thawed just prior to analysis. Transfer 10 grams of tissue to a 60-milliliter stainless steel can, add 40-45 milliliters of 95 percent ethyl alcohol and two 4.25-centimeter circles of Whatman No. 4 filter paper. Attach can to the tissue homogenizer, immerse in an ice bath, and homogenize for 5 minutes. Filter

with suction through a Büchner funnel using a Whatman No. 4 filter paper. Return the filter cake to the stainless steel can, add 40 to 45 milliliters of 95 percent ethyl alcohol and homogenize for 5 minutes as before. Filter as before, adding the second filtrate to the first. Repeat the extraction a third time and combine the filtrate with the first two.

(ii) Bone marrow or fat. Extract as under subdivision (1) of this subparagraph, using 4:1 Skellysolve B-absoluts ethyl alcohol instead of 95 percent ethyl alcohol.

(iii) Brain tissue. Extract as under subdivision (i) of this subparagraph, using 95 percent ethyl alcohol for the first extract, 4:1 Skellysolve B-absolute ethyl alcohol for the second extract, and 95 percent ethyl alcohol for the third extract. Transfer the combined extracts to a 500-milliliter separator, add an equal volume of water, and extract with four successive 50-milliliter volumes of methylene chloride. Evaporate the combined extracts to dryness. Dissolve the oily residue in 20 milliliters Skellysolve B and retain for the chromatographic separation.

(iv) 'Milk. Transfer 180 milliliters of milk to a beaker, add 20 milliliters of absolute methyl alcohol, and mix by stirring. Transfer the solution to a preextracted No. 30 or 32 Visking tubing. The both ends of the tubing with double overhand knots. Care must be exercised to avoid making the milk-filled casing too taut. Place the filled casing care fully in a large Soxhlet extractor, add 850 millilters of absolute methyl alcohol, and extract for 48 hours. Transfer the extract into a rotary evaporator and evaporate with vacuum until the volume is reduced to 50 to 100 milliliters. This will remove all the methyl alcohol. Transfer the aqueous residue to a 500milliliter separator, using sufficient wash water to produce a volume of about 150 milliliters. Extract with four successive 50-milliliter portions of methylene chloride, and evaporate the combined extracts until only an oily residue remains. Dissolve the residue in 20 milliliters of Skellysolve B and retain for the chromatographic separation.

(4) Preparation of chromatographic column. Partially fill the column with chloroform. Slurry 15 grams of chromatographic alumina with chloroform and transfer to the column. Place a small plug of glass wool on top of the alumina. (Norz: Keep exposure of the alumina to air to a minimum.) Wash the column with a total of 125 milliliters of chloroform, including the volume used to make the slurry. Follow with a second wash, using 100 milliliters of Skellysolve B.

(5) Determination (1) When the final portion of the Skellysolve B wash passes into the column, transfer the reserved sample solution to the column with the aid of two additional 20-milliliter portions of Skellysolve B. Add each rinse to the column when the solvent level has just reached the glass wool plug over the alumina. Pass an additional 50milliliter portion of Skellysolve B through the column and follow it with 50 milliliters of 2 percent acetone in

100 A sample solution 1 part per million of medroxyprogesterone acetate = $\frac{A \text{ sample solution}}{A \text{ standard solution}} \times \frac{100}{\text{ weight sample}}$

§ 556.380 Melengestrol acetate.

No residues of melengestrol acetate (17 - hydroxy - 6 - methyl - 16 - methylene pregna-4,6-diene-3,20-dione .acetate) may be found in uncooked edible tissues of cattle as determined by the following method of analysis:

I. Method of analysis-melengestrol ace-tate. A gas-liquid chromatographic (GLC) method for melengestrol soctate (MGA) in frozen bovine tissue is described which re-moves, through several partition and chromatography cleanup steps, most interfering materials before injection of the sample onto the column for detection. MGA is extracted from lean tissues with ethanol and transferred, after dilution with water, into chloroform. MGA in fatty tissues is extracted with hexane and transferred first into aqueous methanol, then into methylene chloride. The residue from either extract, after evaporation of solvent, is chromatographed on silica gel to remove lipid materials using hexane and a mixture of ethyl ether-benzene. MGA is eluted with ethyl acetate. The residue, after evaporation, is dissolved in herane and transferred first into aqueous methanol and then into methylene chloride. The dried residue is transferred to aluminum oxide thin layer chromatography (TLC) plates which are developed in a benzene-chloroform-ethyl acetate system. The zone containing MGA is removed and eluted with ethanol. The ethanol is evaporated and the MGA is dissolved into an exact volume of chloroform. MGA is injected onto a 8-percent QF-1 column in an all-glass system and quantitated by peak height measurements from a flame lzation detector.

MGA can be detected at a level of 25 parts per billion with negligible interference from tissues or reagents. Observed recovery \pm estimated standard deviation at 25 parts per billion in muscle, liver, and fat is 74.4 \pm 8.0 percent.

II. Reagents. All solvents must be GLC pure when processed through the entire pro cedure in the absence of tissue, see VII Recovery study below.

A. Air-20 pounds per square inch purified by passage through a Linde Molecular Sleve, type 4A. Us-inch pellets or equivalent. B. Aluminum oxide GF254, Brinkman Instruments, or equivalent

C. Benzene Burdick and Jackson Labora-

tories, Distilled-in-Glass grade, or equivalent. D. Chloroform—Burdick and Jackson Laboratories, Distilled-in-Glass grade, or equivalent.

E. Column packing-3-percent QF-1 on Gas Chrom Q, 100-120 mesh. Applied Science Laboratories, Inc., or equivalent. F Dry lce.

G. Ethanol-absolute. synthetic. Gold Shleid, Commercial Solvents Corp., or equivalent. A 25-millillter portion roto-evaporated to dryness, taken up in 0.1 milliliter chloroform and 10 microliters injected into the gas chromatograph should show no contaminants. Contaminated alcohol must be

redistilled in an all-glass system and retested. H. Ethanol—190 proof, synthetic, Gold Shfeid, Commercial Solvents Corp., or equivalent

I. Ethyl acetate-Burdick and Jackson Laboratories, Distilled-In-Glass grade, or equivalent.

J. Ethyl ether-anhydrous. Mallinckrodt AR, 1-pound can, or equivalent.

K. Glassware cleaner-Haemo-Sol, Scientific Products, or equivalent.

L. Hellum-99.5 percent minimum, The Matheson Co., or equivalent.

M. Hexane-Burdick and Jackson Laboratories. Distilled-in-Glass grade, or equivalent. N. Hydrogen-99.5 percent minimum, Ohio Chemical Co., or equivalent.

O. Melengestrol acetate-MGA Standard, 99.5 percent purity, The Upjohn Co.

P. Methanol-Burdick and Jackson Laboratories, Distilled-in-Glass grade, or equivalent.

Q. Methylene chloride-Burdick and Jackson Laboratories, Distilled-in-Glass grade, or equivalent.

R. Nitrogen-filtered, see III-D below, The Matheson Co., or equivalent

S. Progesterone-The Upjohn Co., or equivalent.

T. Silica gel-for chromatographic col-umns, 50-200 mesh, G. Frederick Smith Chemical Co., or equivalent.

U. Sodium sulfate-anhydrous, Mallin-ckrodt AR, granular, or equivalent. V. Water-double distilled in glass or de

lonized. W. Solvent mixtures-ratios by volume:

1. 10:1:1 benzene-chloroform-ethyl acetate.

2. 1:1 chloroform-methanol.

3. 19:1 ethanol, absolute-double distilled water.

4. 1:19 ethyl ether-benzene. 5. Hexane saturated with 7:3 methanol-

water. 6. 7:3 methanol-water.

7. 9:1 methanol-water.

8. Saturated sodium sulfate solution, aqueous.

III. Special apparatus. A. Adapters-24/40, No. 5225, Ace Glass, Inc., or equivalent.

B. Blender-Waring Blender, or equivalent.
C. Chromatography columns-glass columns 28 (inside diameter) x 600 millimeters, fitted with Teflon stopcocks and medium porosity, sintered glass disks, Fisher and

Porter 274-100, or equivalent. D. Filters-Koby "Junior." air purifier and flow equilizer, low pressure, The Koby Corp., or equivalent.

Filtrator-Fisher Filtrator, Fisher Scientific Co., or equivalent.

F. Gas chromatograph-Micro Tek 220, or F and M 402, or equivalent. Instrument must have an all-glass on-column injection system and a fiame detector. Electrometer sensitivity of 10=19 amperes and recorder sensitivity of 1 millivolt.

G. Gas chromatography columns -USC borosilicate glass tubing, 0.2362 ± 0.013 inch outside diameter and 0.118 ± 0.01 inch inside diameter, Wilkens Anderson Co., or equivaient. Bend 2-foot and 3-foot pieces of tubing into the proper design for the instrument to be used. Pack the columns with 16 and 28 inches. respectively, of 3-percent QF-1 and plug both ends with 0.5 centimeter of loosely packed, silanized glass wool. Pack far enough from the ends so that no part of the column packing or glass wool will be inside the heated injection por or outlet fitting. Insert column into the GLC oven and condition with carrier gas off for 2 hours at 240° C., then at 220° C. overnight with the carrier gas on at a rate of 10 millillters per minute.

H. Microphettes—5 and 25 microliters, Microcap Disposable Pipettes, Drummond Scientific Co., or equivalent.

I. Micropipette-500 microliters. Kirk type, Microchemical Specialties Co., or equivalent.

J. Miniature jet evaporator-several trans-er pipettes (see III-L below) connected through a manifold to a nitrogen supply.

K. Oven-110° C.

L. Pipettes-transfer pipettes, 9-inch disposable pipettes, Scientific Products, or equivalent.

FEDERAL REGISTER, VOL. 40, NO. 60-THURSDAY, MARCH 27, 1975

with 75 milliliters of 1:1 chloroform-Skellysolve B. Evaporate the effluent to dryness. Dissolve the residue in 10 milliliters of Skellysolve B saturated with 70 percent methyl alcohol and transfer to a 125-milliliter separator. Rinse the container with a second 10-milliliter portion of the above solvent and add to the separator. Rinse the container with 20 milliliters of 70 percent methyl alcohold. add to the separator, shake, and allow the two phases to separate. Transfer the lower layer to a second 125-milliliter separator containing 20 milliliters of Skellysolve B saturated with 70 percent methyl alcohol. Shake, allow the phases to separate, and transfer the lower layer to a 250-milliliter beaker. Extract the two separators serially with four successive 20-milliliter portions of 70 percent methyl alcohol, and add the washings to the beaker. Evaporate the combined extracts just to dryness on a steam bath. Dissolve the residue in 2 milliliters of 1:1 methyl alcohol-methylene chloride, and transfer to a 5-milliliter beaker. Complete the transfer with three additional 2-milliliter portions of the solvent (evaporate the solvent in the 5-milliliter beaker between addition of washings). Reduce the volume to 0.1 milliliter in preparation for paper chromatography.

Skellysolve B. Discard these washings.

Elute the medroxyprogesterone acetate

(ii) Paper chromatographic analysis-(a) Apparatus. A descending paper chromatographic apparatus designed to use a series of strips; Whatman No. 1 paper, washed overnight with 95 percent ethyl alcohol.

(b) Reagents--(1) Immobile solvent. Diethylene glycol monoethyl ether.

(2) Mobile solvent. Diethylene glycol monoethyl ether-saturated methylcyclohexane.

(3) Standard solution. Dissolve a weighed amount of medroxyprogesterone acetate standard in 1:1 methyl alcohol-methylene chloride, and dilute to a concentration of 100 micrograms per milliliter. Saturate a sheet of washed chromatographic paper with diethylene glycol monoethyl ether and remove the excess by blotting between sheets of filter paper. Transfer the total sample to a spot on the starting line, using a micro pipette Spot a 100-microliter portion of the standard solution in the same manner. Place paper in tank and develop for 6 hours. Following development. air dry the papers at room temperature over night. Locate and mark the zones under ultraviolet light. Remove the zones, cut into small pieces, and place each in a 10milliliter beaker. Add 5 milliliters of 95 percent methyl alcohol to each beaker, cover, and heat on steam bath for 10 minutes. Cool and transfer solutions to 10-milliliter volumetric flasks. Wash paper residues and beakers with small amounts of 95 percent ethyl alcohol and use washing to make to volume. Determine the absorbance A, of sample and standard solutions at 242 mµ relative to an ethyl alcohol blank, using matched 1-centimeter cells.

M. Roto-evaporator-four to six small size Rinco evaporators, or equivalent, controlled with 4-millimeter bore stopcocks connected to a manifold which leads to two condensation traps (1-2 liters) connected in series to a vacuum pump of 140 liters per minute free air capacity. The traps are cooled with a dry ice-solvent mixture. The time for roto-evap oration of 200 milliliters of 7:3 methanolwater is 35-40 minutes. Each sample in around-bottomed flask is connected with two adapters (see III-A above) in a series to an evaporator and heated in a thermostatically controlled water bath at 45° C.

N. Separatory funnels-fitted with Tefion stopcocks, 125, 500, and 2,000 millillters

O. Shevky-Stafford tubes-6.5 milliliters. Arthur H. Thomas Co., or equivalent. Must be calibrated at the 0.100 milliliter mark to contain 0.100 ± 0.002 milliliters.

P. Sllanized glass wool--Applied Science Laboratories, or equivalent.

Q. Sintered glass Buchner funnels-fine porosity 2.5 x 5.0 centimeters.

R. Syringe-25-Microliter, Hamilton No. 702, Hamilton Co., Inc., or equivalent. S. Thin layer chromatography equip-ment-spreader suitable for preparing five

plates, 0.75-millimeter thickness. Glass tanks for developing TLC plates. T. TLC plates-200 x 200 millimeters, pre-

pared as follows:

1. Place 5 plates (200 x 200 millimeters) in the template, wipe the surface with abso lute ethyl alcohol and dry with lintless tissue.

a. TLC plates are best cleaned by im-mersion in a sonic-oscillation bath. b. Hand washing is not recommended

unless absolutely necessary. 2. Adjust the spreader for 0.75 millimeters. 8 Weigh out 90 grams of aluminum oxide

and place in a clean, dry blender jar. a. Add 140 mlliliters of distilled water and

blend at low speed for 30 seconds. b. Remove the jar from the blender and swirl the contents.

c. After 90 seconds has elapsed from the time the blender was turned on, pour the slurry into the spreader and coat the five plates

d. It may be necessary to make minor operational changes such as amount of water and mixing time in order to obtain plates of uniform thickness free of checks and bubbles

1. If checks or cracks appear, decrease the amount of water.

ii. If bubbles appear, decrease blending time or speed. 4. Allow the plates to dry 2 days or longer

at room temperature. a. Plates aged 2 to 4 weeks show less

tendency to flake in the mobile solvent systems.

b. Plates may be stored on the bench exposed to laboratory air if it can be demonstrated that no air contaminants are present shown by a TLC blank run through the

GLC starting with procedure step V-G9. 5. Activate the plates for 1 hour at 110° C. tory air.

a. Use plates the same day they are activated.

b. Oven should be free of contaminants that may be absorbed by the plates as shown by a TLC blank run through the GLC starting with procedure step V-G9.

c. Relative humidity of 40-60 percent aids in dissipating the static charge which ap-pears to be characteristic of heated alumina plates. Unless this charge is dissipated, at-traction of alumina for the spotting pipette causes disruption of the surface.

d. If humidity conditions cannot be met, longer standing will suffice to dissipate the charge.

6. Scribe the TLC plates at right angles to the direction in which they are poured in the following manner:

a. Remove 2 millimeters alumina from ver-

tical edges of each plate. b. Scribe the rest of the plate with 2-millimeter wide lines so as to give two 80-millimeter strips and one 20-millimeter vertical strlp between them.

U. Tissue homogenizer-Lourdes tissue homogenizer with 300-milliliter stainless steel cups fitted with silicone rubber gaskets. Do not use any lubricant. Reduce wear between cup head and shaft bushings with Tefion-fiberglass washers made from Tefion tape impregnated with 15 percent glass, 0.015 thick, Detroit Ball Bearing Co., or inch equivalent.

V. Ultraviolet lamp-Mineralight Model 2L-2537 (ahortwave), or equivalent. W. Vacuum oven-20-35° C., 20-30 milli-

meters mercury.

Volumetric flasks-1 milliliter.

Y. Vortex mixer-Fisher Mini-Shaker, or equivalent.

IV. Standard solutions. A. Stock solution -6.00 milligrams of MGA in 100 milliliters of absolute ethanol.

B. Stock solution B-dilute 5 milliliters of stock solution A to 200 milliliters with absolute ethanol.

C. Stock solution C-20 milligrams of MGA in 100 milliliters of absolute ethanol. D. Stock solution D-Dllute 5 milliliters

stock solution C to 100 millillters with chloroform.

E. Stock solution E-10 milligrams of MGA and 10 milligrams of progesterone in 10 milliliters of absolute ethanol.

F. Stock solution F-10 milligrams of MGA

In 10 millillters of absolute ethanol. V. Procedure. A. Preparation of glassware. All glassware should be washed in detergent to remove contaminants and rinsed in water to remove traces of cleaning agent. Rinse

with solvents before using. B. Preparation of sample:

1. Grind the fresh tissue in a meat grinder

and store in a suitable container in a deep freez

2. Chill the leg bones in the refrigerator for 24 hours, saw them lengthwise (commercial meat bandsaw), remove the bone marrow, and place in the deep freeze. 3. Steam the tripe for 5 minutes and strip

off the muscle layer and store in deep freeze C. Extraction procedure for muscle, liver, kidney. and tripe:

1. Clean homogenizer by disassembling mixer heads completely and soaking in detergent with the cups. Keep all parts from each mixer head separated from those of the other assemblies. Brush all parts and rinse thoroughly with tap water and then with distilled water. Let dry and reassemble the mixer heads without using a lubricant

2. Weigh 60 grams of the partially thawed tissue into a 300-millillter homogenizing cup and refreeze the unused portion immediately.

Add 175 milliliters of 190 proof ethanol 8 and a circle of Whatman filter paper No. 40, 12.5 centimeters, as a filter aid.

4. Homogenize for 2 minutes in an ice bath.

5. Filter the slurry through Whatman filter paper No. 40, 12.5 centimeters, in a Buch-ner funnel into a 1-liter filter flask using a vacuum supply.

6. Wash the cut with 20-25 milliliters of 190 proof ethanol using a wash bottle and filter the washings through the Buchner funnel.

7. Transfer the dry filter cake with its filter paper to the cup and add 175 milliliters of 190 proof éthanol.

8. Homogenize for 2 minutes and filter the slurry.

9. Repeat step 7, but this time homogenize the dry cake without its filter paper for 2 minutes and filter.

10. Mark the level of the combined alcohol eluates in the 1-liter filter flask and quantitatively transfer it to a 2-liter separatory funnel

11. Add water to the marked level; add 100 milliliters of water and 20 milliliters of saturated sodium sulfate solution to the flask, mix, and transfer the mixture to the separatory funnel.

12. Add 100 milliliters of chloroform and shake the separatory funnel vigorously for 1

minute. 13. Let stand for 30 minutes or until complete phase separation takes place. If the chloroform layer is less than 50 millillers, add 25 millillers more of chloroform and shake agaln.

14. Drain the chloroform phase into a 1liter round-bottomed flask.

15. Repeat procedure steps V-12, 13, and 14 three more times.

16. Roto-evaporate the combined chloroform extracts and remove the last trace water in the following manner avoiding of

violent bubbling during roto-evaporation. a. This can be done by restricting the vacuum supply by partially opening the stopcock slowly or by starting the roto-evap-orator with the round-bottmed flask out of the water bath. When flask is cool or shows frosting, place it into water bath.

25 To the flask add with swirling milliliters of hexane followed by 25 milliliters of absolute ethanol.

c. Swirl until the solids and/or oil are dissolved or suspended in the solvents and roto-evaporate.

d. Add 25 milliliters of absolute ethanol and roto-evaporate until 15 minutes after the solvent has been removed.

17. Close the stopcock and open the system at the glass joint between the two adapters

a. This prevents back-flushing of contaminants from the roto-evaporator.

b. Stopping place. Leave the adapter in place, stopper, and store in refrigerator or deep freeze

c. Storage of sample in the solvent should be avoided.

D. Extraction procedure for fat and bone marrow:

1. Clean homogenizer cups and heads, procedure step ∇ -C1; weigh samples as in procedure step ∇ -C2.

2. Add 150 milliliters of hexane and warm on a steam bath without boiling.

3. Stir the solution with a spatula until

the fat dissolves. 4. Filter the warm solution through Whatman No. 40 filter paper, 12.5 centimeters, into a 1-llter filter flask

5. Transfer the filter cake, including filter paper, to the cup and add 150 milliliters of hexane.

6. Homogenize for 2 minutes in an ice bath, rewarm the cup, and filter the warm solution into the filter flask.

7. Repeat the homogenization and extraction of the filter cake one more time.

8. Warm the filter flask until the solution is relatively clear and transfer the warm hexane solution into a 2-liter separatory funnel

9. Add 500 milliliters of hexane, 250 milliliters of 9:1 methanol-water, and shake vigorously for 1 minute.

10. Let stand 30 minutes and drain the lower phase into a 2-liter separatory funnel. 11. Extract with three 250-milliters por-tions of 9:1 methanol-water and combine the extracts.

12. To the combined filtrates in the 2-liter separatory funnel, add 500 milliliters of water and 2 milliliters of saturated sodium sulfate

solution, to give 55 to 60 percent aqueous methanol.

13. Shake vigorously for 1 minute the aqueous methanol with 300 milliliters of methylene chloride. If the phases do not separate well, add 2 milliliters of saturated sodium sulfate solution and shake again.

14. Let phases stand 20 minutes and drain into a 1-liter round-bottomed flask. 15. Extract with three successive portions

of 100 milliliters of methylene chloride.

Roto-evaporate the combined extracts as in procedure step V-C16.
 Stopping place. Leave adapter in place.

stopper, and store in the refrigerator or deep free

E. Defatting on silica gel columns: 1. Pre pare silica gel column as follows: a. Clean the column with 50 milliliters of

absolute ethanol, allowing it to flow through the sintered disk, Aspirate air through the column until dry.

b. Half fill a column with hexane, slurry 20 grams slica gel in hexane, and pour it into the column.

c. Rinse the sides of the beaker and column with herane.

d. Adjust the flow rate to 8-10 millillters per minute.

While maintaining at least 15 centlmeters of solvent, slowly add anhydrous so-dium sulfate to a depth of 3 centimeters. The sodium sulfate layer should be free of alr bubbles and should not disrupt the silica

gel surface. 2. Take residue from procedure steps V-C17b and V-D17. Remove and rinse adapter with stopper in place as follows:

a. Invert and pour 20 milliliters of hexane into the adapter and swirl.

b. Pour the contents onto the residue. c. Rinse the adapter twice with hexane using a wash bottle and transfer the wash-ings to the residue. 3. Swirl and transfer the hexane solution

to the silica gel column.

4. Allow the solution to be completely absorbed into the column, but do not allow the column to go to dryness

5. Maintain a flow rate of 8-10 millilliters per minute. 6. Rinse the round-bottomed flask twice

with 10-milliliter portions of hexane and transfer to the column.

7. Wash the column with the following solvents, discarding the effluents:

a. Rinse the round-bottomed flask with 75 millillters of hexane and pour onto the column

b. 350 milliliters of 1:19 ethyl ether-benzene (prepared daily from fresh ether.

do not reuse opened cans). 8. Elute MGA fraction with 350 milliliters of ethyl acetate into a 1-liter round-bottomed flask and roto-evaporate off the solvent.

a. Discard the adapters.

b. Stopping place. Stopper and store in refrigerator or deep freeze.

F. Solvent partition: 1. Transfer the residue to a 125-milliliter separatory funnel us-ing two 20-milliliter portions of hexane saturated with 7.3 methanol-water.

2. Extract the hexane phase with 40 mllllliters of 7:3 methanol-water. first rinsing the round-bottomed flask with the aqueous methanol.

a. Shake the funnel vigorously for 1 minute; let the phases separate at least 1 hour.

b. Drain the lower phases into a 500-milliliter separatory funnel containing 50 milliliters of methylene chloride, 80 milliliters of water, and 0.5 milliliter of saturated sodium sulfate solution.

3. Repeat step 2 four more times combining all extracts in the 500-millillter separatory funnel.

4. Stopper the 500-milliliter separatory funnel, invert carefully, and vent immedi-ately. Shake the funnel cautiously, venting frequently. When all pressure subsides, shake the funnel vigorously for 1 minute. wait 20-30 minutes, and drain the lower phase into a 500-milliliter round-bottomed flask. This precaution does not apply to the subsequent shakings. 5. Extract with three more 50-milliliter

portions of methylene chloride, each time draining the lower phase into the flask. 6. Roto-evaporate the combined extracts

until all the solvent has been removed. Stopping place. Stopper and store in refrig-erator or deep freeze.

G. Thin layer chromatography. 1. Transfer the residue to a 1-milliliter volumetric flask using five 2-milliliter portions of 1: 1 chloroform-methanol.

a. A 1-milliliter volumetric flask holds over 2 milliliters.

b. After each transfer, place the 1-milli-liter flask in a water bath at 35-40° C. and evaporate the solvents on the miniature jet evaporator, see apparatus III-J.

Evaporate the last portion under nitrogen to just below the 1-milliliter mark. d. Label this flask "A".

e. Bring the volume back to the 1-milli-

liter mark, stopper, and mix. 2. Accurately transfer 500 microliters from flask "A" into another 1-milliliter volumet-ric flask and evaporate to dryness under nitrogen.

a. Label this flask "B". b. This will ultimately be the portion of the split sample that is assayed by GLC. 3. Add 25 microliters of stock solution F to volumetric flask "A" and evaporate the

solvents under nitrogen. a. This half will be used to locate the

MGA area on the plate.

b. All samples are split and fortified as described above in procedure steps V-G2 and V-G3.

c. Stopping place. Stopper and store in refrigerator or deep freeze.

4. To the residue in flasks "A" and "B", add 10-12 drops of 1: 1 chloroform-methanol

5. Apply the entire sample in flask "A" across the entire 80-millimeter band 3 centlmeters from the bottom of the plate.

a. Apply the sample in 10- to 20-microliter the residue as a band 10 to 15 millimeters wide and 80 millimeters long. Flow the solution onto the plate as rapidly as possible with no forced drying.

b. Label this side of the plate "A".

6. Rinse the flask with 10 drops of 1:1

chloroform-methanol and apply to the same streaked area as soon as possible.

7. Repeat once more with 5 drops. 8. Place sample "B" on the other 80-milli-

meter strip in a similar manner as in procedure step ∇ -G 5, 6, and 7, and label this side of the plate "B"

9. Spot 5 microliters of stock solution E on the 20-millimeter strip.

10. Allow the plate to dry for 15 minutes at room temperature. 11. Place the plate in a tank containing

fresh 1:1 chioroform-methanol. Saturation of tank atmosphere is not necessary.

12. Remove the plate from the tank when the solvent front has moved 5 centimeters from the bottom of the plate. MGA and similar substances concentrate as a narrow band at the solvent front.

13. Remove and air dry the plate in a horizontal position on a cork ring for all subsequent plate-drying steps.

14. Dry for 15 minutes at room tempera ture and for another 15 minutes in a vacuum oven.

15. Place the plate in a tank containing fresh 10:1:1 benzene-chloroform-ethyl ace-tate. Saturation of tank atmosphere is

unnecessary. 16. Allow the solvent to rise 17 centimeters from the botom of the plate.

17. Determine the position of MGA on the plate in section A with UV radiation referring to the lower spot in the center section. MGA will be below progesterone.

18. Scribe horizontal lines on section B above and below the MGA area using section A as a guide to determine the width of the band to be removed. Do not disturb section Α.

19. Wash a sintered glass funnel with chloroform, hexane, and alcohol using a vacuum supply.

20. Scrape the MGA zone with a clean ra zor blade onto a piece of weighing paper and transfer the scrapings to the sintered glass

funnel. a. Do not rinse the weighing paper with alcohol.

b. Clean razor blade with herane before and after each sample.

21. Add four 5-milliliter portions of 19:1 ethanol-water, stir with a glass rod, let stand 5 minutes, and filter with vacuum into a 50-mlllillter round-bottomed flask using a filtrator.

22. Roto-evaporate the combined filtrates. Stopping place. Stopper and store in a re-frigerator or deep freeze.

H. Gas liquid chromatography:

1. Transfer the residue from the roundbottomed flask to a Shevky-Stafford tube with four 1-millilter portions of chloroform 2. Place the tubes into a water bath (35-

40° C.) and evaporate the solvent with a gentle stream of nitrogen, using the miniature jet evaporator.

3. Rinse the sides down with approximately 1 milliliter of choloroform and once again evaporate the solvent.

4. Remove the tube from the evaporator as soon as possible after solvent has been removed.

5. Bring the volume up to the 0.1 milli-liter mark with chloroform and swiri with a vortex mixer.

6. On a 2-foot conditioned column, adjust the gas flow and oven temperature to give a 10-15 minute retention time and adjust attenuation to give a peak height of 20-35 millimeters for 0.1 micrograms of MGA.

a. Suggested parameters are: Oven temperature, 210°-225° C; detector temperature, 275°-280° C; inlet temperature, 255° C; car-rier gas flow for hellum, 60-120 milliliters per minute, for hydrogen, 40-60 milliliters per minute, for air. 300 milliliters per minute; chart speed, 0.25-0.5 inch per minute.

b. Do not exceed an oven temperature of 230. C.

7. Inject 10 microliters of stock solution D and measure the peak height in millimeters. 8. Inject 10 microliters of the sample and

measure the peak height in milliliters. 9. For fat samples or problem samples use

the 3-foot column providing a longer retention time of 16-20 minutes. VI. Calculations. Calculate the parts per

billion MGA by the following formula:

Peak height of unknown Parts per billion - Peak height of standard ×33.3

VII. Recovery study. A. Fortification of § 556.470 Nystatin. reagent blank:

1. For those using this method for the first time either for recovery study or tissue assay, a solvent blank and solvent fortified with MGA should be processed through the entire procedure. This preliminary operation will establish whether or not the procedure is free from contamination arising from solvents and glassware and demonstrate the level of recovery of standard MGA. Level of recovery should be in the same range as the samples.

2. Place 175 milliliters of 190 proof ethanol into the homogenizer.

3. To another 175 milliliters of 190 proof ethanol in a homogenizer cup add 1 millilliter of stock solution B.

4. Assay both samples as described in the procedure beginning with the extraction step V-C4.

B. Fortification of the samples:

1. Weigh 60-gram portions of the un-fortified tissue into homogenizer cups and set half of them aside to serve as tissue blanks.

2. Add to the remaining samples 1 milliliter of stock solution B to serve as fortified samples to which 25 parts per billion have been added.

3. Assay both fortified and unfortified tissue as described in the procedure section beginning with the extraction step V-C3 or the extraction step V-D2, whichever is appropriate.

§ 556.390 Methylparaben.

A tolerance of zero is established for residues of methylparaben in milk from dairy animals.

§ 556.400 Methylprednisolone.

A tolerance is established for negligible residues of methylprednisolone in milk at 10 parts per billion.

§ 556.410 Metoserpate hydrochloride.

A tolerance of 0.02 part per million is established for negligible residues of metoserpate hydrochloride (methyl-omethyl-18-epireserpate hydrochloride) in uncooked edible tissues of chickens.

§ 556.420 Monensin.

A tolerance of 0.05 part per million is established for negligible residues of monensin, in the edible tissues of chickens.

§ 556.430 Neomycin.

Tolerances are established for residues of neomycin in food as follows: 0.25 part per million (negligible residue) in edible tissues of calves; and 0.15 part per million (negligible residue) in milk.

§ 556.440 Nequinate.

A tolerance of 0.1 part per million is established for negligible residues of nequinate in the uncooked edible tissues of chickens.

§ 556.450 Nihydrazone.

A tolerance of zero is established for residues of nihvdrazone (5-nitro-2-furaldehyde acetylhydrazone) in the uncooked edible tissues and eggs of chickens.

§ 556.460 Novobiocin.

A tolerance of zero is established for residues of novobiocin in milk from dairy animals, in eggs, and in the uncooked edible tissues of chickens and turkeys.

A tolerance of zero is established for residues of nystatin in or on eggs and the uncooked edible tissues of swine and poultry.

§ 556.480 Oleandomycin.

Tolerances are established for negli-gible residues of oleandomycin in un-cooked edible tissues of chickens, turkeys, and swine at 0.15 part per million.

§ 556.490 Ormetoprim.

A tolerance of 0.1 part per million is established for negligible residues of ormetoprim in the edible tissues of chickens and turkeys.

§ 556.500 Oxytetracycline.

Tolerances are established for residues of oxytetracycline in food as follows:

(a) In edible tissues of chickens and turkeys:

(1) 3 parts per million in uncooked

kidney. (2) 1 part per million in uncooked

(b) 0.1 part per million in uncooked edible tissues of swine.

(c) 0.1 part per million in uncooked elible tissues of cattle, beef calves, non-lactating dairy cattle and dairy calves.

(d) A tolerance of 0.1 part per million is established for negligible residues of oxytetracycline in uncooked edible tissues of salmonids and catfish.

§ 556.510 Penicillin.

Tolerances are established for residues of penicillin and the salts of penicillin in food as follows:

(a) 0.05 part per million (negligible residue) in the uncooked edible tissues of cattle.

(b) Zero in the uncooked edible tissues of chickens, pheasants, quail, and swine; in eggs; and in milk or in any processed food in which such milk has been used.

(c) 0.01 part per million in the uncooked edible tissues of turkeys.

§ 556.520 Prednisolone.

A tolerance of zero is established for residues of prednisolone in milk from dairy animals.

§ 556,530 Prednisone.

A tolerance of zero is established for residues of prednisone in milk from dairy animals.

§ 556.540 Progesterone.

(a) No residue of progesterone may be found in the uncooked edible tissues of lambs and steers.

(b) The method of examination prescribed for the quantitative determination of progesterone is as follows: Prepare an extractive of the tissues as described in this paragraph, and bioassay the extractive in a vegetable oil vehicle by the method of Hooker and Forbes. published in "Endocrinology," volume 41," page 158 (1947).1

(1) Extraction procedure for liver, lean meat, and kidney tissue:

(i) Extract 1 kilogram of finely minced tissue with 20 volumes of a mixture of chloroform:methyl alcohol::2:1 in a tissue homogenized.

(ii) Separate the insoluble material by filtration with suction and reextract with two volumes of the chloroform-methyl alcohol mixture.

(iii) Again separate the insoluble ma-terial, and extract it with one-fifth volume of water. Separate the water from the insoluble material and extract the water two times with two volumes of chloroform.

(iv) Combine the chloroform-methyl alcohol and the chloroform extractives from paragraph (b)(1) (i), (ii), and (iii) of this section and evaporate to dryness in vacuum under a stream of nitrogen. Redissolve the residue in chloroform-methyl alcohol mixture, separate any insoluble protein, and again evap-orate to dryness in vacuum under a stream of nitrogen.

(v) Dissolve the residue from paragraph (b) (1) (iv) of this section in three volumes of petroleum ether, and extract four times with equal volumes of fresh portions of 70 percent methyl alcohol in water. Combine the 70 percent methyl alcohol extractives, and wash the methyl alcohol solution with one-fourth volume of petroleum ether. Discard the petroleum ether.

(vi) Concentrate the aqueous methyl alcohol solution from paragraph (b)(1) (v) of this section under vacuum to remove the methyl alcohol, and extract the aqueous solution four times with equal volumes of ethyl ether.

(vii) Combine the ethyl ether extractives, and evaporate to dryness. The residue is dissolved in a suitable amount of solvent for bioassay.

(2) Extraction procedure for fatty tissile.

(i) Extract 1 kilogram of finely minced tissue two times with five volumes of a mixture of hexane: benzene::1:1 and one time with one volume of the same solvent.

(ii) Combine hexane-benzene extractives and evaporate to dryness.

(iii) Dissolve the residue from subdivision (ii) of this subparagraph in 12 liters of petroleum ether and extract five times with 1/2-liter of 70 percent ethyl alcohol in water. Combine the 70 percent ethyl alcohol extractive, and concentrate by evaporation to remove most of the ethyl alcohol. Discard the petroleum ether.

(iv) Extract the aqueous solution from paragraph (b)(1) (iii) of this section four times with one-half volume of ethyl ether.

(v) Combine the ethyl ether extracts and evaporate to dryness. The residue is dissolved in a suitable amount of solvent for bioassay.

§ 556.550 Propylparaben.

A tolerance of zero is established for residues of propylparaben in milk from dairy animals.

¹ Copies may be obtained from: Yale University, Department of Anatomy, New Haven, CT 06520

§ 556.560 Pyrantel tartrate.

Tolerances are established for residues of pyrantel tartrate in edible tissues of swine as follows:

(a) 10 parts per million in liver and kidney

(b) 1 part per million in muscle.

§ 556.570 Reservine.

A tolerance of zero is established for residues of reservine and its metabolites in or on the uncooked edible tissues and eggs of turkeys.

§ 556.580 Robenidine hydrochloride.

Tolerances are established for residues of robenidine hydrochloride in edible tissues of chickens as follows:

0.2 part per million in skin and fat. 0.1 part per million (negligible resi-due) in edible tissues other than skin and fat.

§ 556.590 Salicylic acid.

A tolerance of zero is established for residues of salicylic acid in milk from dairy animals.

§ 556.600 Spectinomycin.

A tolerance of 0.1 part per million is established for negligible residues of spectinomycin in the uncooked edible tissues of chickens.

§ 556.610 Streptomycin.

A tolerance of zero is established for residues of streptomycln in the uncooked edible tissues of chickens, turkeys, and swine, and in eggs.

§ 556.625 Sodium sulfachloropyrazine monohydrate.

A tolerance of zero is established for residues of sodium sulfachloropyrazine monohydrate in the uncooked edible tissues of chickens.

§ 556.630 Sulfachlorpyridazine.

A tolerance of 0.1 part per million is established for negligible residues of sulfachlorpyrldazine in uncooked edible tissues of calves and swine.

§ 556.640 Sulfadimethovine.

Tolerances are established for resl-dues of sulfadimethoxine in edible products of animals as follows:

(a) In the uncooked edible tissues of chlckens, turkeys, and cattle at 0.1 part

per million (negligible residue). (b) In milk at 0.01 part per million (negligible residue).

§ 556.650 Sulfaethoxypyridazine.

Tolerances for residues of sulfaethoxypyrldazlne in food are established as follows:

(a) Zero in the uncooked edlble tlssues of swine and ln milk.

(b) 0.1 part per million (negligible residue) in uncooked edible tissues of cattle.

§ 556.660 Sulfamerazine.

A tolerance of zero is established for residues of sulfamerazine (N1-[4-methy]-2-pyrimidinyl]sulfanilamide) in the uncooked edible tissues of trout.

§ 556.670 Sulfamethazine.

A tolerance of 0.1 part per million is established for negligible residues of sulfamethazine in the uncooked edible tissues of cattle and swine.

RULES AND REGULATIONS

§ 556.680 Sulfanitran.

A tolerance of zero is established for residues of sulfanitran (acetyl(p-nitrophenyl) sulfanilamide) and its metabolites in the uncooked edible tissues of chickens.

§ 556.690 Sulfathiazole.

A tolerance of 0.1 part per million is established for negligible residues of sulfathiazole in the uncooked edible tissues of swine

556.700 Sulfomyxin.

A tolerance of zero is established for residues of sulfomyxin (N-sulfomethylpolymyxin B sodlum salt) in uncooked edible tissues from chickens and turkeys.

§ 556.708 Testosterone.

(a) No residues of testosterone may be found in the uncooked edible tissues of beef cattle.

(b) The method of examination pre-scribed for the quantitative determination of testosterone is as follows: Prepare an extract of the tissues as described ln § 556.540 (1) and (2) and bloassay the extractive in an ethyl alcohol vehicle by lnunction of the day-old chick's comb by the method published in "Methods in Hormone Research," New York, Aca-demic Press, volume II, page 286 (1962).¹

§ 556.710 Testosterone propionate.

(a) No residues of testosterone proplonate may be found in the uncooked edlble tissues of heifers.

(b) The method of examination prescribed for the quantitative determination of testosterone proplonate is as follows: Prepare an extract of the tissues as described in § 556.540(b) (1) and (2) and bioassay the extractive in an ethyl alcohol vehicle by inunction on the dayold chick's comb by the method published in "Methods in Hormone Research." New York, Academic Press, volume II, page 286 (1962).

§ 556.720 Tetracycline.

A tolerance of 0.25 part per million is established' for negligible residues of tetracycline in uncooked edible tissues of calves, swine, sheep, chickens, and turkeys.

§ 556.730 Thiabendazole.

Tolerances are established at 0.1 part per million for negligible residues of thiabendazole in uncooked edible tissues of cattle, goats, sheep, and swine, and at 0.05 part per million for negligible residues in milk.

§ 556.740 Tylosin.

Tolerances are established for residues of tylosin in edible products of animals as follows:

¹ Copies may be obtained from: Academic Press Inc., 111 Fifth Ave., New York, N.Y. 10003.

(a) In chickens and turkeys: 0.2 part per million (negligible residue) in uncooked fat, muscle, liver, and kidney.

(b) In cattle: 0.2 part per million (negligible residue) in uncooked fat, muscle, llver, and kldney.

(c) In swine: 0.2 part per million (negligible residue) in uncooked fat, muscle, liver, and kidney.

(d) In milk: 0.05 part per million (negligible residue).

(e) In eggs: 0.2 part per million (negligible residue).

§ 556.750 Virginiamycin.

A tolerance of 0.1 part per million is established for negligible residues of virginiamycin in the edible tissues of swine.

8 556.760 Zeranol.

No residues of zeranol (6-(6.10-dihydroxyundecyl- β -resorcylic acid- μ -lac-tone may be found in the uncooked edible tissues of cattle and sheep as determined by the following method of analysis.

I. METHOD OF ANALYSIS-ZERANOL

A gas chromatographic method for the de-termination of the drug in frozen beef tissues is described. Tissue is frozen and stored in a deep freezer until ready for examination. A weighed portion of wet tissue (with ex-ception of fat) is homogenized and lyophil-ized to dry solid. The drug is recovered from dry tissue by an extraction with methanol in a Soxhiet extractor. The methanol extract is digested in the presence of hydrochloric acid to hydrolyze conjugates should any be present. Elimination of impurities is brought about by liquid partition transfer successively to chloroform to 1N sodium hydroxide, to carbon tetrachloride, to 1N sodium hydroxide, to ethyl ether, and, finally, to a dry residue. The residue is reacted with a silane mixture to create a volatile derivative which is quantitated by peak area measurements from a fiame ionization detector. The drug can be detected at a level of 20 parts per billion with negligible interference from tissues or reagents.

II. REAGENTS

A. Carbon tetrachloride, N.F., Fisher Scientific C-186, or equivalent.

B. Chloroform, N.F., Fisher Scientific C-296. or equivalent.

C. Chromatograph gases, flow rates ad-justed to maximize sensitivity for specific chromatograph.

1. Carrier gas, conventional tank helium.

2. Flame makeup gas. a. Oxygen, conventional tank oxygen.

b. Hydrogen, Linde high purity, or equiv-

alent. D. Column packing, 3 percent GE SE-52 (Applied Science Laboratories) on P.E. Ce-lite 60-80 mesh (Johns Manville Product No.

154-0048), or equivalent. E. Ether, anhydrous, Fisher Scientific

E-138, or equivalent. F. Hexamethyldisilazane, Dow-Corning,

Peninsular, or equivalent. G. Hydrochloric acid, analytical reagent

grade. H. Methanol, certified A.C.S., spectrana-lyzed, Fisher Scientific A-408, or equivalent. I. Phosphoric acid, analytical reagent

J. Pyridine, anhydrous, A.C.S. reagent grade.

K. Silating reagent mixture: Pipet 8 milliliters each of pyridine and hexamethyl-disilazane and 4 milliliters of trimethyl-chlorosilane into a clean glass vial with a

polyethylene cap and mix thoroughly. Let stand overnight and decant supernatant liquld into a vial. Cap and store at room temperature for daily use. If kept dry, the gent is stable for more than a month. Blanks are scanned by gas chromatography on each new bottle of J. F. and N material used in the silating reagent mixture for possible peak interference in the region of zeranol derivative.

L. Sodium chloride, analytical reagent grade

M. Sodium hydroxide, analytical reagent grade

N. Trimethylchlorosilane. Dow-Corning. Peninsular, or equivalent.

O. Water, distilled in glass P. Zeranol, primary standard.

Q. Solutions.

1. 2N Hydrochloric acid in water.

2. SN Phosphoric acid in water.

3. 2 percent w/v solium chloride in water.
 4. 1N Sodium hydroxide in water.

III. APPARATUS

A. Extraction assembiles, Soxhlet, proved, standard taper grindings, brand glass, 1,000 milliliters cap Pyrez brand glass, 1,000 milliliters capac Sargent Catalog S-31265D, or equivalent. capacity.

B. Flacks. freeze drying, widemouth, 1,000 milliliters capacity, 24/40 standard taper grindings, Pyrex brand glass, Sargent Catalog S-28675-20-F, or equivalent. C. Flacks, homogenizing, 250 milliliters,

Sargent Catalog S-61716, or equivalent.

D. Funels, separatory, Squibb stopper, with Teflon stopcock plug, Pyrex brand glass, 250- and 500-milliliter capacities, Sargent Catalog S-35815-20-F or G, or equivalent. E. Gas chromatograph, F and M Model 3750 mith dama invited determined

with fiame lonization detector, or 5750 equivalent.

F. Gas chromatography column: Stain-less steel tubing, 6 feet by 3/16 inch packed with 3 percent by weight GE SE-52 (Applied Science Laboratories) deposited on P.E. Celite 60-80 mesh (product No. 154-0048), or equivalent. Condition the column by baking for 40-80 hours at 325° C. with a helium flow, but detached from the detector input. Injections of 1-2 microliters of a 50/50 mixture of hexamethyldisilazane and trimethylchlorosilane will help remove active sites in the column

1. Prepare a TMS derivative of a 1,000microgram zeranol standard as described in the procedure section. Inject 1-micro-liter quantities to determine whether the column is responding to the conditioning. After the column shows a response at the 1,000-microgram level, proceed to smaller quantities to optimize conditions.

2. The column and chromatograph must conditioned to achieve a minimum be sensitivity response so that a peak 5 millimeters in height results from an injection of 5 microliter of standard preparation containing i microgram of zeranol in the deriva-tive preparation. This criterion must be met before tissue assay is attempted. 3. The column is brought to 250° C. after

conditioning and held at that temperature for at least 12 hours before making a run.

G. Heating mantle, electric, Glas-Col, Sargent Catalog S-40866H. or equivalent. H. Hot plate, with gradient rheostat heat

control. I. Meat grinder, manually operated or equivalent.

J. Steam bath.

K. Syringe, Hamilton Micro Syringe Model 701, 10-microliter capacity, or equivalent.

L. Torsion balance, 0.1 gram sensitivity, 500 grams capacity.

M. Vials. 1-dram glass with plastic tops, Owens-Hlinols. Opticlear, or equivalent. N. Virtis freeze drier. Sargent Catalog S-28861-80, or equivalent.

O. Virtis homogenizing mill, macro, Virtis o. 45, Sargent Catalog S-61700, or No. equivalent.

IV. STANDARD SOLUTIONS

A. Stock solution A: Accurately weigh 0.1000 gram of zeranol, primary standard, into a 250-milliliter beaker. Dissolve the standard in 80 millillters of methanol and accurately dilute to 100 milliters in a volumetric flask with methanol. By preparation, the solution contains 1,000 micrograms per milliliter.

B. Stock solution B: Dilute 10.0 milliliters of stock solution A to 100 milliliters with methanol to provide a standard containing

100 micrograms of the drug per milliliter. C. Stock solution C: Dilute 5.0 milliliters of stock solution B to 100 milliliters with methanol to provide a standard of 5 micro-grams per milliliter.

D. Stock solution D: Dilute 2.0 milliliters of stock solution B to 100 milliliters with methanol to provide a standard of 2 micrograms per milliliter. Transfer 1.0 milliliter of stock solution D to a 1-dram glass vial, evaporate to a dry residue in a vacuum desiccator at reduced pressure. The residue contains 2 micrograms of zeranol to be used as a calibration standard in operation of the gas chromatograph.

V. PROCEDURE

A. Preparation of glassware: Glassware should be washed in detergent or chromic acid solution to remove contaminants and rinsed in water to remove traces of cleaning agent. Rinse with methanol before using.

B. Preparation of sample.

1. Collect muscle, liver, kidney, and tripe from a freshly sacrificed animal under the cleanest conditions possible.

2. Grind the fresh tissue in a meat grinder, divide into 100-gram portions, and wrap in aluminum foil. Store wrapped tissue in a deep freeze. Fat should be wrapped in foil and stored in deep freeze.

C. Extraction procedure for muscle, liver kidney, and tripe.

1. Weight 100 grams of partially thawed tissue into a 250-milliller homogenizing flask, add 60 milliliters of water, and attach to a Virtis "45" Tissue Mill, or equivalent. 2. Mix the materials at 45,000 r.p.m. for 5

minutes to obtain a thin homogenate. 3. Transfer the homogenate to a 1-liter,

widemouth, freeze drying flask using 10-20 milliliters of water for a rinse.

4. Place the flask on its side in a nearly horizontal position in a slurry of dry ice and acetone. Rotate the flask on its side as the homogenate cools to set down a uniform frozen solid layer on the wall of the flask.

5. Mount the flask on a Virtls freeze drier, equivalent, and lyophilize to dry solids. This operation usually requires 20-24 hours. Stopping place.

Transfer the solid cake to a clean sheet of paper and crumble by hand to a size con-venient for transfer to an extraction thimble.

7. Transfer the solids to a single thickness 60 x 180 milliliters Soxhlet extraction thimble and compact the solids sufficiently to guarantee complete immersion during solid extraction.

8. Transfer 600 milliliters of methanol to a 1-liter pot of a Soxhlet extraction assembly and place the thimble in the extractor. Mount a large glass funnel in the neck of the extractor with the stem extending into the thimble. Rinse the 1-liter freeze drying flask with three 50-milliliter portions of fresh methanol and transfer the rinses through the funnel into the thimble. Mount the condenser in the extractor and extract the solids for 15 hours. The extractor should be heated with the electric heating mantle so that a fill-empty cycle requires 18-24 minutes.

9. Drain the methanol from the thimble. Composite the methanol from the extractor

and pot in an 800-milliliter beaker. 10. Rinse the pot with 10 milliliters of methanol and add to the methanol com-posite. Transfer 50 milliliters of 2N HCl down the pot side wall, and add to methanol composite. Concentrate to 125 millillters by boiling on a hotplate.

D. Extraction procedure for fat.

1. Cut fat into 1/4-inch cubes. The lyophilization of fat is unnecessary since it is essentially water free.

2. Transfer 100 grams of the prepared fat to a 60- x 180-millimeter extraction thimble and extract with 750 millilliters of methanol for 15 hours in the Soxhlet extractor. The extractor should be heated with the electric heating mantle so that a fill-empty cycle requires 18-24 minutes.

3. Drain the methanol from the thimble. Composite the methanol from the extractor and pot in an 800-milliliter breaker.

4. Rinse the pot with 10 milliliters of methanol and add to the methanol composite. Transfer 50 milliliters of 2N HCl down the pot side wall, and add to methanol composite. Concentrate to 125 milliliters by boiling on hot plate.

E. Solvent partition.

1. Transfer the methanol concentrate to a 500-milliliter separatory funnel, identified by number as 1, with 70 milliliters of chloroform rinse and mix.

2. Add 300 millillters of water and without shaking allow liquid phases to separate.

3. Withdraw the chloroform layer into a separatory funnel, identified by number as 2, containing 100 milliliters of 2 percent aqueous sodium chloride.

4. Gently mix the contents of funnel 2 horizontally end to end 30 times and allow phases to separate. Usually about 20 minutes are required to obtain maximum chloroform separation.

5. Withdraw the chloroform laver into a beaker.

6. Extract with shaking the contents of funnels 1 and 2 successively with three more 50-millillter portions of chloroform.

7. Composite the chloroform extracts and concentrate to 125 milliliters by evapora-tion on a steam bath and cool to room temperature.

8. Transfer the chloroform composite to a 250-millilliter separatory funnel, fitted with 8 Tefion stopcock, using 10 millillters of chloroform as a rinse.

9. Extract the chloroform with three s arate 20-milliliter portions of 1N sodium hydroxide solution retaining the emulsion in the sodium hydroxide phase. Agitation of sodium hydroxide with the chloroform ex-tract for the first time is accompanied by the appearance of emulsion.

10. Perform an extraction by gently in-verting the closed funnel and returning the funnel to an upright position. 11. Repeat phase mixing 30 times per

extraction. 12. Allow phases to separate for 10 min-

utes. The time delay allows for gradual dissipation of the emulsion to improve phase separation. The zeranol transfers from the chloroform to the upper sodium hydroxide phase in this operation. 13. Composite the sodium hydroxide

extracts.

14. Wash the sodium hydroxide extract with three 50-milliliter portions of chloroform using the technique as in step 9 and the same 10-minute interval for phase sep-aration. Washing the chloroform removes the emulsion and unwanted impurities from the sodium hydroxide phase.

15. Discard the chloroform washes. Transthe sodium hydroxide extracts to a 250milliliter beaker. Rinse each separatory fun-

nel with two 5-milliliter portions of water and add to the sodium hydroxide extract. Wash each funnel twice with tap water and twice with distilled water before next use. 16. Neutralize the washed sodium hydrox-

ide extract to pH 8.0 by dropwise addition of 3N phosphoric acid using a pH meter for. pH detection.

pH detection. 17. Transfer the pH 8.0 water extract to a 250-milliliter separatory funnel using 10 to 20 milliliters of water for a rinse. 18. Extract the solution with three sepa-rate 50-milliliter portions of carbon tetra-chloride. The zeranol transfers to the lower carbon tetrachloride phase. Use the same 30-count phase-mixing technique as in step 9 and allow the mixture to stand 5 minutes for and allow the mixture to stand 5 minutes for phase separation.

19. Composite the carbon tetrachloride extracts.

20. Extract the carbon tetrachloride composite with two 20-milliliter portions of 1N sodium hydroxide. Zeranol transfers from carbon tetrachloride to the upper sodium hydroxide phase. After phase mixing, allow the mixture to stand 5 minutes for phase separation.

21. Composite the sodium hydroxide extra

22. Wash the extract with two 50-millilliter portions of carbon tetrachloride. Allow the mixture to stand 5 minutes for phase separation. Discard the carbon tetrachloride washes

23. Transfer the sodium hydroxide extract into a 250-milliliter beaker. Rinse the sepa-ratory funnel with two 5-milliliter portions of water and add to the sodium hydroxide extract. Wash each funnel twice with tap water and twice with distilled water before next use. Adjust the sodium hydroxide extract to a pH of 9.5 by dropwise addition of 3N phosphoric acid and transfer to a 250-milliliter separatory funnel using 10-20 milliliters of water for a rinse.

24. Extract the pH 9.5 water solution with three separate 30-milliliter portions of an-hydrous ethyl ether. Allow the mixture to stand 5 minutes for phase separation. The zeranol transfers to the upper ether phase. 25. Composite the ether extracts in a 125-

milliliter Erlenmeyer flask. 26. Reduce the volume of ether to about 1-2 milliliters by evaporation on a hot plate with low heat while removing vapor from top

of flask by vacuum aspiration. 27. Transfer ether residue to a 1-dram glass vial. Rinse down flask side wall with 1-2 milliliters of fresh ether and transfer to the glass vial.

28. Continue evaporation of ether to 0.1 milliliter.

29. Place vial in a vacuum desiccator and evaporate residue at line vacuum and room temperature overnight to dryness.

30. Close vial with a plastic cap and sub-mit ether residue for preparation of TMS derivative and gas chromatographic assay Stopping place. F. Gas liquid chromatography.

1. Start the gas chromatography and maintain the following operational conditions:

Carrier gas pressure: 50 p.s.l. at tank. Carrier gas flow rate: Sufficient to give zeranol derivative peak a retention time of

4-8 minutes.

Electrometer range: 10° on 10⁴. Detector temperature: 325° C. Injection port temperature: 325° C. Column temperature: 250°-280° C., operate

isothermally. Recorder sensitivity: 1 millivolt.

Recorder chart speed: 1 inch per minute. Sample size: 1 microliter to 5 microliters as necessary to give desired peak area for quantitative measurement.

Septums: Replace each evening and allow condition overnight at operational to operational temperature.

Fiame assembly: Remove silica ash from the fiame assembly each week. The fiame ssembly is removed; the anode, fiame jet, and chimney are cleaned with a nylon bristle brush. Water and acetone are drawn through the jet capillary to remove any foreign material.

2. Add 0.2 milliliter of silating reagent to the sample or to the zeranol standard. 3. Stopper the vial and shake vigorously.

4. Warm the vial at 40°-50° C. for a few minutes, then roll the vial on a horizontal plane to insure that all of the interior surfaces of the vial have been in contact with the reagent.

5. Let vial stand for 4 hours or overnight in a warm area (40° C.) to allow reaction to h completion.

6. Picce vial in a small padded centrifuge tube and centrifuge to settle the precipitate and insure that all the liquid is at the bottom of the vial.

7. Inject 1.0-5.0 microliters of clear solution into the chromatograph. At the begin-ning of the day's run, make 3-5 injections of a standard to condition the column for that day before taking quantitative data. 8. Run known mixtures at the beginning.

middle, and end of the day's run over the concentration range of samples to be analyzed to compensate for day-to-day sensitiv-ity fluctuations and drift. If four or less samples are to be run, calibrating at the beginning and end of the run is sufficient. the

VI. CALCULATIONS

Area values are obtained on known mixtures and samples by multiplying the net peak height by the peak width at half height or by counting squares. Area values obtained on knowns are plotted versus zeranol concentration. Calibration plots indicate a near linear function in the 0-10 microgram range. Area values obtained on samples are converted directly to microgram quantities using the curve. Control tests demonstrated a 70 percent recovery of zeranol from spiked wet beef liver and muscle necessitating a correction factor.

Micrograms of zeranol found × 1,000 Zeranol, parts per billion = WX07

Sec.

Where:

0.7=Correction factor for 70 percent recovery. W=Grams of tissue examined.

VII. RECOVERY STUDY

A. Fortification of reagent blank.

1. For those using this method for the first time either for recovery study or tissue assay, a solvent blank and solvent fortified with zeranol should be processed through the entire procedure. This preliminary oper-ation will establish whether or not the procedure is free from contamination arising from solvents and glassware and demon-strate the level of recovery of the standard zeranol. Level of recovery should be in the ame range as the samples.

2. Transfer 600 milliliters of methanol to a 1-liter beaker. Add 50 milliliters of 2N HCl to the methanol and concentrate to 125 milliliters by boiling on a hot plate.

3. Transfer 600 milliliters of methanol to a 1-liter beaker. Add 50 milliliters of 2N HCl to the methanol and concentrate to 125 milliliters by boiling on a hot plate. Spike the concentrate with 1.0 milliliter of stock solution D.

4. Assay both samples as described in the procedure beginning extraction step V-E1. B. Fortification of samples.

1. Transfer 100-gram portions of partially thawed tissues into 250-milliliter homoge-nizing flasks and set half of them aside to serve as tissue blanks.

2. Add to the remaining samples 1 milliliter of stock solution D to serve as fortified samples to which 20 parts ber billion zearalanol have been added.

3. Assay both fortified and unfortified tissue as described in the procedure section beginning with V-C1.

§ 556.770 Zoalene.

Tolerances are established for residues of zoalene(3.5-dinitro-o-toluamide) and its metabolite 3-amino-5-nitro-o-toluamide in food as follows:

(a) In edible tissues of chickens:

(1) 6 parts per million in uncooked liver and kidney.

(2) 3 parts per million in uncooked muscle tissue.

(3) 2 parts per million in uncooked 558.565 fat.

FEDERAL REGISTER, VOL. 40, NO. 60-THURSDAY, MARCH 27, 1975

(b) In edible tissues of turkeys: 3 parts per million in uncooked muscle tissue and liver.

PART 558-NEW ANIMAL DRUGS FOR USE IN ANIMAL FEEDS

Subpart A-General Provisions

- 558.4 Approval of new animal drug applications for medicated feeds.
- 558 5 New animal drug requirements for liquid feed supplements.
- Antibiotic, nitrofuran, and sul-fonamide drugs in the feed of 558.15
 - Combination antibiotic drugs in animal feeds no longer sanc-
- 558.35 Aklomide.
 - Ammonium chloride, feed grade.

 - Bambermycins.
- 558.105 Buquinolate.
- 558.115 Carbadox. 558.145
 - Chlortetracycline, procaine penicillin, and sulfamethazine.
- Chlortetracycline, procaine penicil-558.155 lin, and sulfathiazole.
- 558.173 Clopidol.
- 558,185 Coumaphos.
- 558 195 Decoquinate.
- 558.205 Dichlorvos.
- 558 225 Diethylstilbestrol.
- Ipronidazole. 558.305
- Levamisole hydrochloride (equiva-558.315 lent).
- 558.325 Lincomycin.
- 558.355 Monensin.
- 558.365 Nequinate.
- Novobiocin. 558 415
- 558.435 Oleandomycin.
- 558.465 Poloxalene liquid feed supplement.
- 558.485 Pyrantel tartrate.
- 558.505 Reserpine.
- Robenidine hydrochloride. 558.515
- 558.525 Ronnel.
 - Styrylpyridinium chloride, diethylcarbamazine (as base).

animals. 558.19 tioned.

Subpart B---Specific New Animal Drugs For Use In Animal Feeds

558.25 2-Acetylamino-5-nitrothiazole.

558.45

- Amprolium. 558 55
- 558.95

~~~	
558.575	Sulfadimethoxine, ormetoprim.
558.615	Thiabendazole.
558.625	Tylosin.
558.630	Tylosin and sulfamethazine.
558.635	Virginiamycin.

AUTHORITY: Secs. 512, 701(a), 52 Stat. 1055, 82 Stat. 343-351 (21 U.S.C. 360b, 371(a)); unless otherwise noted.

#### Subpart A-General Provisions

§ 558.4 Approval of new animal drug applications for medicated feeds.

(a) The Food and Drug Administration cannot approve an initial new animal drug application for a drug that is to be added to animal feed until a regulation providing for the safe use of the new animal drug substance as a food additive has been promulgated by publication in the FEDERAL REGISTER in accordance with section 512(1) of the Federal Food, Drug, and Cosmetic Act.

(b) In the past the Food and Drug Administration has received many medicated feed new animal drug applications from feed manufacturers prior to the promulgation of the required regulation, and these applications could not or cannot be reviewed until such promulgation. Frequently when such applications were finally reviewed after issuance of the regulation, they were found to contain information and labeling not in conformance with such regulation. This resulted in considerable unnecessary work on the part of the applicants and the Food and Drug Administration.

(c) Accordingly, effective on date of publication of this section in the FEDERAL RECENTER, the following is the policy of the Food and Drug Administration regarding the processing of medicated feed new animal drug applications:

(1) Only those applications for a new animal drug for which a regulation has been established in this part will be accepted and reviewed.

(2) Applications for new animal drugs for which no such regulation has been established will be returned to the applicant without review or comment.

(Sec. 512(1), 82 Stat. 347 (21 U.S.C. 360b (1)).)

§ 558.5 New animal drug requirements for liquid feed supplements.

(a) Information available to the Commissioner of Food and Drugs shows that certain drugs are unstable when added to some liquid feed supplements. The demonstrated instability of these drugs gives rise to the question of the stability of other drugs when added to liquid feed supplements, except where specific approval has been granted for such use. Therefore, the labeling of a drug to provide for its use in a liquid feed supplement causes the drug to be a new animal drug for such use for which an approved new animal drug application is required pursuant to section 512(b) of the Federal Food, Drug, and Cosmetic Act. (b) The addition of a drug to a liquid feed supplement causes such supplement to become an animal feed bearing or containing a new animal drug for which an approved application is required pursuant to section 512(m) of the act.

(c) Each drug product, intended for oral administration to animals, which contains any of the drugs listed in paragraph (d) of this section and which bears labeling for its use in animal feed and/ or drinking water shall also include in such labeling the following statement: "FOR USE IN ______ONLY. NOT FOR USE IN ______ONLY. NOT FOR USE IN LIQUID FEED SUPPLE-MENTS." the blank being filled in with the words "DRY FEEDS AND DRINK-ING WATER" as applicable, unless:

(1) Such drug product is the subject of an approved new animal drug application providing for its use in liquid feed supplements, or;

(2) The labeling provisions of this paragraph have been waived on the basis of approval of a petition which includes a copy-of the product label; a description of the formulation; and information which establishes that the physical, chemical, or other properties of the particular drug product are such that it cannot reasonably be expected to be diverted for use in liquid feed supplements. Such petitions shall be submitted to the Food and Drug Administration, Bureau of Veterinary Medicine, 5600 Fishers Lane, Rockville, MD 20852.

(d) The labeling provisions of paragraph (c) of this section apply to all forms of bacitracin, oxytetracycline, and chlortetracycline.

(e) For any drug which is the subject of an approved new animal drug application, the labeling provisions of paragraph (c) of this section may be implemented without prior approval as provided for in § 514.8 (d) and (e) of this chapter.

#### § 558.15 Antibiotic, nitrofuran, and sulfonamide drugs in the feed of animals.

(a) The Commissioner of Food and Drugs will propose to revoke currently approved subtherapeutic (increased rate of gain, disease prevention, etc.) uses in animal feed of antibiotic and sulfonamide drugs whether granted by approval of new animal drug applications, master files and/or antibiotic or food additive regulations, by no later than April 20, 1975, or the nitrofuran drugs by no later than September 5, 1975, unless data are submitted which resolve conclusively the issues concerning their safety to man and animals and their effectiveness under specific criteria established by the Food and Drug Administration based on the guidelines included in the report of the FDA task force on the use of antibiotics in animal feeds. All persons or firms previously marketing identical, related, or similar products except the nitrofu-

ran drugs not the subject of an approved new animal drug application must submit a new animal drug application by July 19, 1973, or by December 4, 1973, in the case of nitrofuran drugs, if marketing is to continue during the interim. New animal drug entities with antibacterial activity not previously marketed, now pending approval or submitted for approval prior to, on, or following the effective date of this publication, shall satisfy such criteria prior to approval.

(b) Any person interested in developing data which will support retaining approval for such uses of such antibiotic, nitrofuran, and sulfonamide drugs pursuant to section 512(1) of the Federal Food, Drug, and Cosmetic Act shall submit to the Commissioner the following:

(1) By July 19, 1973, records and reports of completed, ongoing, or planned studies, including protocols, on the tetracyclines, streptomycin, dihydrostreptomycin, penicillin, and the sulfonamides; for all other antibiotics by October 17, 1973; and for the nitrofuran drugs by March 4, 1974. The Food and Drug Administration encourages sponsors to consult with the Bureau of Veterinary Medicine on protocol design and plans for future studies.

(2) By April 20, 1974, data from completed studies on the tetracyclines, streptomycin, dihydrostreptomycin, the sulfonamides, and penicillin assessing the effect of the subtherapeutic use of the drug in feed on the salmonella reservoir in the target animal as compared to that in nonmedicated controls. Failure to complete the salmonella studies for any of these drugs by that time will be grounds for proceeding to immediately withdraw approval.

(3) By April 20, 1975, data satisfying all other specified criteria for safety and effectiveness, including the effect on the salmonella reservoir for any antibiotic or sulfonamide drugs and by September 5, 1975, for the nitrofuran drugs, approved for subtherapeutic use in animal feeds. Drug efficacy data shall be submitted for any feed-use combination product containing such drug and any feed-use single ingredient antibiotic, nitrofuran, or sulfonamide not reviewed by the National Academy of Sciences-National Research Council, Drug Efficacy Study covering drugs marketed between 1938 and 1962.

(4) Progress reports on studies underway every January 1 and July 1 until completion.

(c) Failure on the part of any sponsor to comply with any of the provisions of paragraph (b) of this section for any of the antibacterial drugs included in paragraph (b) (1) of this section, or interim results indicating a health hazard, will be considered as grounds for immediately proceeding to withdraw approval of that drug for use in animal feeds under section 512(1) of the act in the case of failure to submit required records and reports and under section 512(e) where new information shows that such drug is not shown to be safe.

(d) Criteria based upon the guidelines laid down by the task force may be obtained from the Food and Drug Administration, Bureau of Veterinary Medicine, 5600 Fishers Lane, Rockville, MD 20852.

(e) Reports as specified in this section shall be submitted to: Food and Drug Administration, Bureau of Veterinary Medicine, Office of the Assistant to the Director for Antibiotics in Animal Feeds, 5600 Fishers Lane, Rockville, MD 20852.

(f) Following the completion of the requirements of paragraphs (a) and (b) of this section and the studies provided for therein:

(1) Those antibiotic, nitrofuran, and sulfonamide drugs which fall to meet the prescribed criteria for subtherapeutic uses but which are found to be effective for therapeutic purposes will be permitted in feed only for high-level, shortterm therapeutic use and only by or on the order of a licensed veterinarian. (2) Animal feeds containing antibacterial drugs permitted to remain in use for subtherapeutic purposes shall be labeled to include a statement of the quantity of such drugs.

§ 558.19 Combination antibiotic drugs in animal feeds no longer sanctioned.

(a) The National Academy of Sciences-National Research Council, Drug Efficacy Study Group evaluated the effectiveness of various drugs intended for use in animals. In furtherance of the principles laid down by the National Academy of Sciences-National Research Council, and in response to the need for an integrated monitoring program of all animal drugs, the Commissioner of Food and Drugs has conducted a review of certain additional combination antibiotic drugs used in animal feeds that were not considered by the National Academy of Sciences-National Research Council. The Commissioner has concluded that available information fails to provide substantial evidence of effectiveness of the drugs listed in paragraph (c) of this section, and the manufacturers or distributors

have informed the Commissioner that either the drugs are no longer marketed or that there is no interest in their continued marketing.

(b) Certain drug combinations listed in paragraph (c) of this section were in use or sanctioned in Subpart C of Part 121 and/or § 510.515 of this chapter, while other drug combinations should be the subject of an approved new animal drug application. The listing of certain combination antibiotic drugs that are no longer sanctioned for use in animal feed provides prompt public notice of this action and serves as an interim measure to withdraw approval of the drugs listed under paragraph (c) of this section until recodification and amendment to the applicable sections can be completed.

(c) The Commissioner finds that any further marketing of the following combination drugs constitutes a violation of the Federal Food, Drug, and Cosmetic Act in that they have not been shown to be effective for their intended use. This listing is subject to later additions resulting from continued evaluation of combination animal drug products.

# RULES AND REGULATIONS

CATION	DRUG	* DOSAGE	IDENTIFI- CATION	DRUG	DOSAGE
	SPECIES, CHIC			PENICILLIN	2.4-50 GM/TON
	SPECIES: CHIC	NET OREEDER	83189	AMPROLIUM	.0125025 PERCENT
19810	DESERVINE	002 PERCENT		DIENESTBOL DIACETATE	.007 PERCENT
3010	RACITRACIN	10-200 GM/TON		PENICIE I IN	2.4-50 GAA/TON
	BACITIKACIN		norca		0125-025 PERCENT
	CDECIEC. CHI	PHEN DOMIED		DIENESTROL DIACETATE	0035 PERCENT
	STECKES: GIN	UNLA DRULLA		PENCHIN	2.4-50 GM/TON
3021	AMPROLIUM	.004025 PERCENT	82108	A AABDOL HIAA	004 0125 PERCENT
	STREPTOMYCIN	30-50 GM/TON	63170	BACITRACIN BLUS	
2002	AAAPPOI HIAA	004.025 PERCENT		BALITION IN FLUS	2 4 50 CHUTON COMB
3023	PONT ROLION			PERICILLIN	ALOS ODE BEDCENT
	PENICILLIN PLUS	THAT TO CHATCON COMP	83149	AMPROLIUM	JUIZS-JUZS PERCENT
	STREPTOMYCIN	14.4-50 GNYTON COMB.		ARSANILIC ACIO	JUT PERCENT
3027	AMPROLIUM	JUNA25 PERCENT		EIHUPABATE	JANNA PERCENT
	DIENESTROL DIACETATE	.0023007 PERCENT		PENICILLIN PLUS	
	PENICILLIN	2.4-50 GM/TON		STREPTOMYCIN	14.4-50 GW/TON COMB.
3043	AMPROLIUM	.0125025 PERCENT	83062	DIENESTROL DIACETATE	.0023007 PERCENT
	ROKARSONE	.0025005 PERCENT		PENICILLIN	.0125 PERCENT
	BACITRACIN	4-50 GM/TON	83136	HYGROMYCIN B	8 GM/TON
3052	AMPROLIUM	.0125025 PERCENT		ZINC BACITRACIN PLUS	
	MANGANESE BACITRACIN PLUS			PENICILLIN	3.6-50 GM/TON COMB.
	PENICILIN	3.4-50 GM/TON COMB.	83060	NIHYDRAZONE	100 GAA/TON
3056	AMPROL BIAL	0125-025 PERCENT		MANGANESE BACITRACIN PLUS	
	POWARSONE	025-005 PERCENT		PENICILLIN	3.6-50 GM/TON COMB.
	MANGANESE BACITRACIN	4-50 GM/TON	83049	RESERPINE	.0001 PERCENT
	CTHORADATE	CODA REDCENT		BACITRACIN	4-50 GAA/TON
0010		0125.025 BERCENT	83050	RESERVINE	0001 PERCENT
5100	BACITRACIN AACTUM DAS	ATES ALS FERGERI		MANGANESE BACITRACIN	4-50 GAA/TON
	DISALIZYLATE BUIS		82051	DECEDBINE	0001 PERCENT
	BONG MILIN	3 A SO GM/TON COMB	0.001	MAAMCANESS BACTTRACIN PLUS	
	CTUDBABATC	CODA REDCENT		RENACH & IN	2 4.50 GM/TON COMB
12124		OD4 0125 BERCENT		accontac	COOL REPCENT
531.40		AND FUNCTION	63122	TINC BACITBACIN	A ED CALITON
	ZINC BALIIRALIN PLUS	a con cui mon cours			ACOUNT ON ACCOUNT
	PENICILLIN	SUB-SU GM/TON COMB.	63123		JOOT PERCENT
3143	AMPROLIUM	JUIZO-JUZO PERCENT		ZINC BALISTOALIN	200 GAV TON MONON
	PENCILLIN PLUS		83066	HOXAJCSUME	JUZS-JUS PERCENT
	STREPTOMYCIN	14.4-50 GM/TON COMB.		ZOALENE	JUIZO PERLENT
3145	AMPROLIUM	.0125025 PERCENT	1	MANGANESE BACITRACIN PLUS	
	BACITRACIN	4-50 GAVTON		PENICILLIN	3.6-50 GAV TON COME.
13146	AMPROLIUM	.0325025 PERCENT	83075	ROXARSONE	.005 PERCENT
	BACITRACIN PLUS			ZOALENE	.0125 PERCENT
	PENICILLIN	. 3.6-50 GM/TON COMB.	1	ZINC BACITRACIN PLUS	
31 59	AMPROLIUM	.0125025 PERCENT		PENICILLIN	3.6-50 GM/TON COMB.
	DIENESTROL DIACETATE	.0023 PERCENT	83076	ROKARSONE	.005 PERCENT

IDENTIFI-	DRUG	DOSAGE	IDENTIFI- CATION	DRUG	DOSAGE
	ZOALENE	0125 PERCENT	1	BACITRACIN	4-50 GM/TON
t (	BACITRACIN ANETHYLENE			ETHOPABATE	0004 PERCENT
	DISALICYLATE PLUS		83431	AMPROLILIA	0125-025 PERCENT
	DEMCHIN	3 4-50 GM/TON COMB		BOXARSONE	0025-005 PERCENT
*****	70ALENE	0125 PERCENT		BACITRACIN	A SO GAA/TON
63032	LONCOOLONCIN B	B.12 GAUTON	83444		0125-025 PERCENT
	BENICH LIN BLUS	I TI ONVION		MANGANESE BACITRACIN	A-SO GAA/TON
	TROCIN	3 2-50 GM/TON COMB		ETHORABATE	CODA PERCENT
82040	20ALSHS	0125 MERCENT	83551	AAABBOX HIAA	OD4. 0125 PERCENT
03007	BENECKA IN PALIF	inter reaction		BACITBACIN	A 50 CAA/TON
	PENCILLIN PLUS	2 2 50 CM (70) COMP	82604	MILOTORA 70415	100 CALCON
	THUSH	S.2-SU GRUTUN COMB.	63000	TINC BACITRACIN BLUE	TOO GHO TON
63133	ZUALENE	JUIZO PERCENT		ZINC BACTIRACIN PLUS	2 4 ED CHUTCH COMB
	ZINC BACITRACIN PLUS			PERICILLIN	3.5-50 GAV TON COMB.
	PENICILLIN	3.6-50 GM/TON COMB.	83442	RESERVINE	LOUDT PERCENT
83135	ZOALENE	.0040125 PERCENT		MANGANESE BACITRACIN	4-50 GAVTON
	ARSANILIC ACID	.01 PERCENT	83443	RESERVINE	JOODT PERCENT
	ZINC BACITRACIN PLUS			MANGANESE BACITRACIN PLUS	
	PENICILLIN	3.6-50 GM/TON COMB.		PENICILLIN	3.6-50 GM/TON COMB.
83205	ZOALENE	.0040125 PERCENT	83463	ROXARSONE	.005 PERCENT
	BACITRACIN METHYLENE			ZOALENE	.0125 PERCENT
	DISALICYLATE PLUS			BACITRACIN PLUS	
	PENICILLIN	3.4-50 GM/TON COMB.		PENICILLIN	3.6 GM/TON
			83539	ROKARSONE	.0025005 PERCENT
•	SPECIES, CHIC	EN LAYED		ZOALENE	.00830125 PERCENT
	SFECIES: CHIC	TEN LATER		MANGANESE BACITRACIN PLUS	
	RESERPINE	.0002 PERCENT		PENICILLIN	3.6-50 GM/TON COMB.
63/14	ZINC BACITRACIN	10-200 GM/TON	83453	ZOALENE	.0040125 PERCENT
				MANGANESE BACITRACIN PLUS	
	CDECIES, CHICKEN	DEDI ACCALENT	0	PENICILLIN	3.6-50 GM/TON COMB.
	SPECIES: CHICKEN	NET ENCEMENT	83480	ZOALENE	.0040125 PERCENT
83411	AMPROLIUMA	.004-025 PERCENT		HYGROMYCIN B	8-12 GM/TON
	PENICILLIN PEUS			PENICILLIN PLUS	
	STREPTOMYCIN	14 4 50 GM/TON COMB		TYLOSIN	3 2.50 GM/TON COMB
83414	AAADDOLINAA	0125.025 BEDCENT	83537	ZOALENE	0083-0125 PERCENT
03410	ETHODADATE	ANDA BEDCENT		APSANILIC ACID	OI PERCENT
	EINOPADATE	JOUGH PERCENT		AAAMCANEEE BACITRACIN BUIS	ATTENCENT
	STREPTONITCIN	30-50 GW/TON		BENICHLIN	2 A 50 CHATTON COMB
83417	AMPROLIUM	JUIZS-JUZS PERCENT		remeteen	S.S.S. Grivion Come.
	ETHOPABATE	.0004 PERCENT		SPECIES. CHICKEN	LINSPECIFIED
	PENICILLIN PLUS			JI BOILD. CITICALI	
	STREPTOMYCIN	14.4-50 GM/TON COMB.		AMPROLIUM	.0125025 PERCENT
83430	AMPROLIUM	.0125025 PERCENT		BACITRACIN	4-50 GAA/TON
	ROXARSONE	1.0025005 PERCENT	1 62121	ETHOPABATE	.0004 PERCENT

IDENTIFI- CATION	DRUG	DOSAGE	IDENTIFI- CATION	DRUG	DOSAGE
82122	AMPROLIUM	.0125025 PERCENT	82171	MANGANESE BACITRACIN	4-50 GM/TON
	BACITRACIN PLUS			NYSTATIN	50 GAA/TON
	PENICILLIN	3.6-50 GM/TON COMB.	82173	NYSTATIN	100 GM/TON
	FTHOPABATE	OODA PERCENT		MANGANESE BACITRACIN PLUS	
82753	AMPROLIVIA	0125 025 PERCENT		PENIC IL LIN	3 6-50 GM/TON COMB
021.00	ZINC BACITRACIN PLUS	inter des rencent	82502	NYSTATIM	SO GAA/TON
	PENICULIN	3 A 50 GM/TON COMB		BACITRACIN METHONENE	
	STHOPARATE	OODA PERCENT		DISALICYLATE PLUS	
20009	ABSANILIC ACID	OOS OI REDCENT		DEMICIALIM	2 4 50 CHATTON COMB
	ZINC BACITBACIN BUILS	JUGS OF PERCENT	0000	PACITDACIN ANTINO ENC	4 50 CAACTON
	DENCHINA	2 4 50 500 500 5000	62303	DIGALICOLATE	4-30 GAV TON
	ADCANULC ACID	3.6-50 GW/TON COMB.		DISALICTEATE	CO CALIFORN
6205/	AKSANILE ACID	.00501 PERCENT		NTSIATIN	SU GW/TON
	BACITRACIN PLUS		82504	NYSTATIN	TOD GAVTON
	PENICILLIN	SO-100 GM/TON COMB.		BACITRACIN METHYLENE	
82069	ARSANILIC ACID	.00501 PERCENT		DISALICYLATE PLUS	
	BACITRACIN PLUS			PENICILLIN	3.6-50 GM/TON COMB.
	PENICILLIN	100-500 GM/TON COMB.	82505	BACITRACIN METHYLENE	4-50 GM/TON
82378	ARSANILIC ACID	.00501 PERCENT		DISALICYLATE	
	FURAZOLIDONE	.0055 PERCENT	1	NYSTATIN	100 GM/TON
	OXYTETRACYCLINE	200 GM/TON	. 82783	BACITRACIN METHYLENE	4-50 GM/TON
82418	ARSANILIC ACID	.00501 PERCENT	1	DISALICYLATE	
	BACITRACIN METHYLENE		1	SODIUM FLUORIDE	.5-1 PERCENT
	DISALICYLATE PLUS		82754	NYSTATIN	50 GM/TON
	PENICILLIN	3.6-50 GM/TON COMB		ZINC BACITRACIN PLUS	
82425	ARSANILIC ACID	.00501 PERCENT		PENICILLIN	3.6-50 GM/TON COMB.
	BACITRACIN METHYLENE		82756	NYSTATIN	100 GAA/TON
	DISALICYLATE PLUS		1	ZINC BACITRACIN PLUS	
	PENICILLIN	50-100 GAA/TON COMB	1	PENICILLIN	3.6-50 GM/TON COMB.
82139	BACITRACIN	4-50 GM/TON	82484	BUTYNORATE	07 PERCENT
	NYSTATIN	50 GM/TON		PHENOTHIAZINE	29 PERCENT
82140	BACITRACIN	3 4 50 GM/TON		PIPEDATINE SIN FATE	12 PERCENT
02140	NYSTATIN PILIS	5.5-50 Grig roll		BACITRACIN METHON SHE	A SO GMATON
	PENICIALIM	SO CHATON COMB		DISALICYLATE	
82141	BACITDACIN	A SO CAA/TON	92404	BUTYNODATE	OT REPORT
02141	AVSTATIM	100 GAATON	02470	BUCHOTHIA 7 INE	20 BEDCENT
83143	ANCTATIAL	100 CAA/TON		DIDED A TIME CHI CATE	12 DEDCENT
02142	BACITDACINI DI LIS			BACITRACIN ANTIMA	.12 FERGERI
	BELICHARD PLUS	2 4 40 CHLEON COMP		DICALICO ATE DUIS	
	PERICILIN	3.6-50 GM/TUN COMB.	1	DISALICTLATE PLUS	a constant cours
62000	NTSIAIIN	SO GAVION		PENICILLIN	3.6-50 GW/TON COMB.
	MANGANESE BACITRACIN PLUS		82739	BUTTNOKATE	U/ PERCENT
	PENICILLIN	3.6-50 GM/TON COMB.	11	PHENOTHIAZINE .	.29 PERCENT

CATION	DRUG	DOSAGE	IDENTIFI- CATION	DRUG	DOSAGE
	PIPERAZINE SULFATE	12 PERCENT		PENICILLIN	10-50 GM/TON
	ZINC BACITRACIN PLUS		82946	DIENESTROL DIACETATE	.0023007 PERCENT
	PENICILLIN	3 4-50 GM/TON COMB		FURAZOLIDONE	011 PERCENT
2883	BUTYMORATE	OZ PERCENT		PENAL IL LAN DULIS	
2000	PHENOTHIAZINE	29 PERCENT		STREPTOANCIN	14 4.50 GM/TON COMB
	PIPERAZINE SHILFATE	12 PERCENT	82947	DIENESTROL DIACETATE	0023-007 PERCENT
	TINC BACITRACIN	A SO CHATTON	04747	SUBATOL DOME	CO2 BEDCENT
2442	CHA OPTETRACYCLINE	10.50 GM/TON		BACITRACIN	A SO CAA/TON
2002	INVETATIN	SO GAATOM	87048	DENESTRON DIACETATE	0023.007 959CENT
2442	CHORTETRACYCLINE	SO GAVION	0,0740	SHEATOLIDONE	10023-3007 PERCENT
2005	CHEORIEI IOR TCEINE	10-50 GM/104	1	POIOCOLIDONE	JUZZ PERCENT
2000	DEDISTROL DIACETATE	100 GMV TOM		BACITRACIN PLUS	0 / 10 CH (COM)
2205	CHEATON DONE	9 00000 000 FERCENT	0000	PENICILLIN	3.6-50 GW/TON COMB.
	PORAZOLIDONE	JOURS PERCENT	SCA4A	DIENESTIQUE DIALETATE	.0023007 PERCENT
	BACITRACIN PLUS			FURAZOLIDONE	.022 PERCENT
	PENNCILLIN	3.6-50 GM/TON COMB.		CHLORTETRACYCLINE	10-30 GAVTON
2204	DIENESTROL DIACETATE	.0023007 PERCENT	82950	DIENESTROL DIACETATE	.0023007 PERCENT
	FURAZOLIDONE	JOODES PERCENT		FURAZOLIDONE	.022 PERCENT
	CHLORTETRACYCLINE	10-50 GM/TON		PENICILLIN	10-50 GM/TON
2205	DIENESTROL DIACETATE	.0023007 PERCENT	82951	DIENESTROL DIACETATE	.0023007 PERCENT
	FURAZOLIDONE	.00083 PERCENT		FURAZOLIDONE	.022 PERCENT
	PENICILLIN	10-50 GM/TON		PENICILLIN PLUS	
2206	DIENESTROL DIACETATE	.0023007 PERCENT		STREPTOMYCIN	14.4-50 GM/TON COMB.
	FURAZOLIDONE	.00083 PERCENT	82952	DIENESTROL DIACETATE	.0023007 PERCENT
	PENICILLIN PLUS			FURAZOLIDONE	.0055 PERCENT
	STREPTOMYCIN	14.4-50 GM/TON COMB.		BACITRACIN	4-50 GM/TON
2547	DIENESTROL DIACETATE	.0023007 PERCENT	82953	DIENESTROL DIACETATE	.0023007 PERCENT
	FURAZOLIDONE	.011 PERCENT		FURAZOLIDONE	.0055 PERCENT
	BACITRACIN	4-50 GM/TON		BACITRACIN PLUS	
2638	DIENESTROL DIACETATE	.0023007 PERCENT		PENICILLIN	3.6-50 GM/TON COMB.
	CHLORTETRACYCLINE	10-50 GM/TON	82954	DIENESTROL DIACETATE	.0023007 PERCENT
2639	DIENESTROL DIACETATE	0023-007 PERCENT		FURAZOLIDONE	JOSS PERCENT
	CHLORTETRACYCLINE	50-100 GAA/TON		CHLORTETRACYCLINE	10-50 GM/TON
2493	DIENESTROL DIACETATE	.0023007 PERCENT	82955	DIENESTROL DIACETATE	.0023007 PERCENT
	FURAZOLIDONE	OII PERCENT		FURAZOLIDONE	0055 PERCENT
	BACITRACIN PLUS			PENICHAIN	2.4-50 GAA/TON
	PENICILLIN	3 A-50 GM/TON COMB	87956	DIENESTROL DIACETATE	0023-007 PERCENT
2944	DIENESTROI DIACETATE	0023-007 PERCENT	427.50	FURAZOU DONE	0055 PERCENT
	FURAZOLIDONE	OIL PERCENT		DEMIC II I IM DI LIS	
	CHI OPTETRACYCLINE	10.50 844/704		STREETOMYCIN	14 4.50 GM/TON COMP
20.45	DISNECTOR DIACETATE	0022 007 BED CENT	82011	SIRA 701 IDONIC	COOPS BEDCENT
6743	EURAZOU DONE	OIL BEDGENT	62011	THE BACITRACIN MUS	LOUDS FERCENT

FEDERAL REGISTER, VOL. 40, NO. 60-THURSDAY, MARCH 27, 1975

13963

,

# RULES AND REGULATIONS

CATION	DRUG	DOSAGE	IDENTIF	-	
	PENICILLIN	2400 000 000	CATION	DRUG	DOSAGE
82012	FURAZOLIDONE	SISSU GAVION COMB.		BACITRACIN BUILS	
	ZINC BACITRACIN	JOUGES PERCENT		SCHICKLINI	
82060	FIRAZOLIDONE	4-50 GAA/TON		ACTIV	3.6-50 GAA/TON COMB.
1	BACITRACINA	.00083 PERCENT	00000	ALEI TLAMINO-NITROTHIAZOLE	.01505 PERCENT
	STREET PLUS		62330	PURAZOLIDONE	OODR3 PERCENT
82044	TOWCILLIN	50-100 GAVTON COMB		CHLORTETRACYCLINE	10-50 GAA/TON
0.000	FURAZOLIDONE	ODDR3 PERCENT		ACETYLAMINO-NITROTHIAZOLE	015 05 05000
	HACITRACIN	100.500 CALITON	82552	FURAZOLIDONE	OTS-US PERCENT
82072	FURAZOLIDONE	00082 859000		PENICILLIN PILIS	JUUGIS PERCENT
	BACITRACIN PLUS	JOODS PERCENT		STREPTOAWCIN	
	PENCELIN			ACETO AAAAAA	14.4-50 GAN/TON COMB.
82176	FURAZOLIDOMS	100-500 GM/TON COMB.	82552	THE TOWNOUNTROTHIAZOLE	.01505 PERCENT
	PENCHANN	JOODES PERCENT	02305	FUICIZULIDUNE	.00083 PERCENT
82777	DIDA 701 IOOAIT	2.4-50 GM/TON	aner.	ZINC BACITRACIN	100 GAA/TON
- inea	CONCECTIONE	.00083 PERCENT	62056	PURAZOLIDONE	COORS DEDCENT
87252	UNTIETRACYCLINE	50 GAA/TON		PROCAINE PENICILLIN	100 CALTON
04333	FURAZOLIDONE	COORS DEDCENT	82559	FURAZOLIDONE	100 GAVION
	COCYTETRACYCLINE	200 GALTON		CHLORTETRACYCLINE	JOUGS PERCENT
82414	FURAZOLIDONE	and any low	82561	FURAZOLIDOME	200 GAVTON
	BACITRACIN METHON FME	JUCIES PERCENT		CHI ORTETRA CONCLUSIE DU LIS	.00083 PERCENT
	DISALICYLATE	4-30 GAVTON		CONTETRACICUME PLUS	
82428	FIRAZOLIDONE		87647	CONTICTIONLYLLINE	200 GAA/TON COAR
	BACTTRACINGALTING	.00083 PERCENT	04.307	PURAZOLIDONE	OCORS PERCENT
	DE ALLER METHTLENE			BACITRACIN	SO GAA/TON
- 1	DISALICYLATE PLUS	~	62572	FURAZOLIDONE	COORD DEDCENT
more	PERCILLIN	50-100 GAN/TON COME		CHLORTETRACYCLINE	SO CALIFORNI
14435	FURAZOLIDONE	OCORS REPORT	82574	FURAZOLIDONE	30 300100
1	BACITRACIN METHYLENE	50 100 Chi (Tohi		CHLORTETRACYCLINE PLUS	JOUGES PERCENT
	DISALICYLATE	DOLLOD CHALION		CONTETRACYCLINE	
242	FURAZOLIDONE		82578	FURA TOUROAN	SO GAV/TON COMB.
	BACITRACIN ANTINA FUE	LUCOUS PERCENT		Childente	.00083 PERCENT
	DEALING ATT STUDE		00000	CHLORTETRACYCLINE	100 GM/TON
	CONCILIATE PLUS		G4C38U .	FURAZOLIDONE	ODDB3 PERCENT
2400	TORCILLINI Data and the second	100-200 GM/TON		CHLORTETRACYCLINE PLUS	
	FURAZOLIDONE	ODDES PERCENT		DRYTETRACYCLINE	100 644 704 60440
- P	ACITRACIN METHYLENE	100.200 CM/2011	82934	RURAZOLIDONE	TOO GAVION COME.
	DISALICYLATE			ACITRACIN PLUS	JUZZ PERCENT
2543	URAZOLIDONE	011 000000		ENDC ILL IM	
	ACTEACIN PLUS	JULI MERICENT	82939	ARA 201 IDONE	3.6-50 GM/TON COMB.
	ENACTED IN			A CITE LIDUNE	.0055 PERCENT
548 6	IRA 201 IDONE	3.6-50 GM/TON COMB.		HILLIN PLUS	
	ACITRACIN	.00083 PERCENT	1 mm	ENICILLIN	3.6-50 GAA/TON COMP
		4-50 GM/TON	82501 H	YGROMYCIN B	A12 GALTON
-	LETTLAMINO-NITROTHIAZOLE	015.05 #50000		ACITRACIN METHYLENE	I TO THE OWNER
Des Il	MAZOLIDONE	COORS REPORT		DISALICYLATE PLUS	
		I YANNES LENITENII	1 1	ENICILIA	
					3.6-50 GM/TON COMB

IDENTI CATIO	R. DRUG	DOBACE	-		
82123	MCARRAZIN		CATIO	DRUG	DOSAGE
	BACTTRACIN BULLE	.0102 PERCENT		Conservation and Street	
	BENGH LIN		1	PENICILLIN PLUS	
82127	MICADE A THE	100-500 GAA/TON COMB	00144	STREPTOMYCIN	14.4-50 GAA/TON COMB
	ARCARENZIN	.0102 PERCENT	62140	NITHLAZIDE	0125 OA BERCENT
	ARSAVILLE ACID	.005010 PERCENT		BACITRACIN	4.50 644 (704
	INACITICACINE PLUS		62147	NITHIAZIDE	0125 04 850 550
-	PERICILLIN	100-500 GM/TON COMP		BACITRACIN PLUS	PERCENT
62129	NICARBAZIN	01-02 PERCENT		PENICILLIN	24 644 6944 69449
	SODIUM ARSANILATE	005.010 8590597	82513	NITHLAZIDE	Ste GAVION COME.
	BACITRACIN PLUS	SALD OT PERCENT		BACITRACIN ANTION ENE	.012504 PERCENT
	PENICILLIN	100 000 011		DISALICY ATE	4-50 GAA/TON
82131	NICARBAZIN	TOU-SOU GM/TON COMB.	82585	MITHIATION	
	ROXARSONE	.0102 PERCENT		EIRA TOUDOUS	.012504 PERCENT
	BACITRACIN PLUS	.0025005 PERCENT		RACITRACIO	.00083 PERCENT
	PENICILIN		1 100 CO	BACITICACIN	4-50 GANTON
82133	MCADEATA	100-500 GAV/TON COARE	0002300	MITHLAZIDE	.012504 PERCENT
	CHRAZOLINO .	.0102 PERCENT		FURAZOLIDONE	COORS PERCENT
	BACITRACIU	.00083 PERCENT		BACITRACIN PLUS	TENCENT
	BALTHOACIN PLUS	100-500 GAA/TOM		PENICILLIN	3 A 50 CHUTCH COM
30100	PERICILLIN	125 GM/TON MAYIMUM	82587	NITHIAZIDE	0125 Of DEDCENT
02133	PRCARBAZIN	01-02 DEDCENT		FURAZOLIDONE	ODDO PERCENT
	NITROFURAZONE	DOSA DEDCENT		CHLORTETRACYCLINE	JOUGS PERCENT
	FURAZOLIDONE	COORS BEDCENT	82588	NITHIAZIDE	TO-SU GWVTON
	BACITRACIN PLUS			FURAZOLIDOME	1.012504 PERCENT
	PENICILLIN	100 000 000 000		PENICILLIN	.00082 PERCENT
2196	NICARBAZIN	100-500 GAVTON COMB.	82589	MITHIA ZIDE	2.4-50 GM/TON
-	BACITRACIN	.0102 PERCENT		EIDA ZOLIDOUIT	.012504 PERCENT
2562	HICARBAZIN	4-50 GM/TON		PONOZULIDUNE	.00083 PERCENT
	FIRAZOLIDONE	.0102 PERCENT		PENICILLIN PLUS	
	CHIORTETRACUCIAN	.00083 PERCENT	0040	STREPTOWYCIN	14.4-50 GM/TON COMB
2540	NICADBATH	200 GM/TON	04000	NITHIAZIDE	0125- 04 PERCENT
	ENDA TOLEDOUR	.0102 PERCENT		CHLORTETRACYCLINE	10-50 GAUTON
	THE	.00083 PERCENT	82/62	NITHIAZIDE	0125 OA BEDCENT
1 0130	ZINL BALITRACIN	50 GAA/TOM		ZINC BACITRACIN	A SO CALITON
10 1	HIHYDRAZONE	OIL PERCENT	82013	NITROFURAZONE	0064 000000
	BACITRACIN METHYLENE			ROXARSONE	CODE PERCENT
- 1	DISALICYLATE PLUS			FURAZOLIDONE	JULD-JUD PERCENT
	PENICILLIN	2450 000 000		ZINC BACITRACINI DULIC	JOUOB3 PERCENT
019 1	NITHIAZIDE	SISSI GAVION COMB.		PENICILLIN	
	DXYTETRACYCLINE	UIZS-UM PERCENT	82016	TROFIDATONE	3.6-50 GM/TON COMB.
020	WITHLAZIDE	SU GAVTON MAXIMUM		BIRA 701 IDONE	.0056 PERCENT
1	ENICILIAN	.012504 PERCENT		TINC BACITRACIU CUI	.00083 PERCENT
021	ATHIA 7005	2.4-50 GM/TON		CINC BACITRACIN PLUS	
1.		1.012504 PERCENT	0000	-EMICITTIM	3.6-50 GAA/TON COMA
			1 02018	WIRDFURAZONE	COLUMN STATES

۰,

CATION	DRUG	DOBAGE	IDENTIFI-	DRUG	DOSAGE
	FURAZOLIDONE	JOOBS PERCENT		BACITRACINI BUIN	
	ZINC BACITRACIN	4-50 GM/TON		BACITICACIN PLUS	100-500 GM/TON
82048	NITROFURAZONE	0054 PERCENT		PENICILLIN	125 GM/TON MAXIMUM
	FURAZOLIDONE	COORS BERCENT	82092	NITROFUNAZONE	.0112 PERCENT
	BACITRACIN PLUS	PORTO PERCENT		BACITRACIN PLUS	
	PENICILLIM	2 / 20 011 2011 00110		PENICILLIN	3.6-50 GM/TON COMB
9100	NITROFILEAZONE	SOLO GAVION COME.	82093	NITROFURAZONE	JOSS PERCENT
	BOWARECONE	JUGO PERCENT		FURAZOLIDONE	COORS PERCENT
	ELEA TOLIDONIE	.0025005 PERCENT		BACITRACIN	A SO CANTON
	PACTERACIONE	.00083 PERCENT	82094	NITROFURAZONE	COSA BERCENT
	BACITICACIN PLUS			BOXARSONE	ALOS PERCENT
	PENICILLIN	3.6-50 GM/TON COMB.		SUBAZOLIDONIE	JUZS-JUS PERCENT
2055	PHITROFURAZONE	.0056 PERCENT		BACITBACIN	JOURS PERCENT
	FURAZOLIDONE	.00083 PERCENT	82006	ANTROPOLING TRACK	4-50 GAA/TON
	BACITRACIN	50-100 GAL/TON	0.0073	THINKUPURAZUNE	.0056 PERCENT
2056	NITROFURAZONE	DOSA PERCENT		PURAZOLIDONE	.00083 PERCENT
	ROXARSONE	0025.006 850 5017		BACITRACIN PLUS	
	FURAZOLIDONE	00082 BEDCENT		PENICILLIN	3.6-50 GAVTON COMB.
	BACITRACIN	SO 100 OLL TRU	82096	NITROFURAZONE	.0056 PERCENT
2061	NITROFURAZIONE	SO-TOU GAVTON		ROXARSONE	.0025-005 PERCENT
	FIRATOLIDONE	JUDO PERCENT		FURAZOLIDONE	COORS PERCENT
	BACITRACIN	.00083 PERCENT		BACITRACIN PLUS	
	BEAUCIEL AND	50-100 GM/TON		PENICILLIN	24.00 CHI TON COM
nun l	NUTRO CILLING	.00083 PERCENT	82153	NITROFURAZONE	COSA REPORT
aloz	HITHUFUKAZONE	.0056 PERCENT .		SEN FACILITIAN AL INF	LOUGO PERLENI
	ROCARSONE	.0025005 PERCENT	1	SLIBA 701 IDOALS	.0102 PERCENT
	FURAZOLIDONE	.00083 PERCENT		BACITRACINI	JOOUSS PERCENT
	BACITRACIN PLUS				4-50 PERCENT
	PENICILLIN	50-100 GM/TON COMB		2,4-UUWINU-S-(PARA-	.003005 PERCENT
2067	NITROFURAZONE	ODSA REDCENT		CHLOROPHENYL)-6-ETHYL	
	FURAZOLIDONE	COORS PERCENT		PYRIANIDINE	
	BACITRACIN	100.500 CHUTCH	62155	NITROFURAZONE	.0056 PERCENT
1068	NITROFURAZONE	100-500 GW/TON		ROXARSONE	.0025005 PERCENT
	BOXARSONE	JUGO PERCENT		SULFAQUINOXALINE	.0102 PERCENT
	FIRAZOLIDONE	JUZS-JUS PERCENT		FURAZOLIDONE	00083 PERCENT
	BACITBACINI	LOODES PERCENT		BACITRACIN	4-50 GAA/TON
079	ANTRONCING A TRANS	100-500 GM/TON		2.4 DIAMINO-5-(PARA-	CO2. OOL BERCENT
0/3	HITHOPUKAZUNE	.0056 PERCENT		CHLOROPHENMI LA ETHMI	AND TENCENT
	FUNCTOLIDUNE	.00083 PERCENT		PYRIAAIDINE	
1	BACITRACIN PLUS		10101	NITROFURAZONE	and marging
	PENICILLIN	100-500 GM/TON COMB.		SIN EACHING ALINE	ALGO PERCENT
U/4	NITROFURAZONE	.0056 PERCENT		ELIBA 201 IDONIC	.0102 PERCENT
1	ROXARSONE	.0025-005 PERCENT		FORACULIDUME	.00083 PERCENT
10					

CATION	DRUG	DOSAGE	IDENTIFI- CATION	DRUG	DOSAGE
	2,4-DIAMINO-5-(PARA- CHLOROPHENYL)-6-ETHYL	.003006 PERCENT		2,4-DIAMINO-S-(PARA	.003006 PERCENT
62163	NITROFURAZONE	COSA DEDCEME		PYRIAAIDINE	
02105	BOXARSONE	JUDG PERCENT	82272	NITROFURAZONE	.0056 PERCENT
	SHI FACIENCYALINE	ALZ-AUD PERCENT		ROXARSONE	.0025005 PERCENT
	FURAZOLIDONE	COORD REPORT		SULFAQUINOXALINE	.0102 PERCENT
	BACITRACIN PLUS	JOODES PERCENT		FURAZOLIDONE	.00083 PERCENT
	PENICIEIM	2 4 50 CALIFOR COMP		CHLORTETRACYCLINE	10-50 GM/TON
	2 ADIANINO SUPARA	3.0-30 GW/TUN COMB.		2,4-DIAMINO-5-(PARA-	.003006 PERCENT
	CHLOROPHENYL)-6-ETHYL	JUG-JUD PERCENT		CHLOROPHENYL)-6-ETHYL PYRIANDINE	
89180	NITROFILE		82279	NITROFURAZONE	.0056 PERCENT
92100	FURA ZOLIDONIC	.0056 PERCENT		ROXARSONE	.0025005 PERCENT
	POROZULIDUNE	.00083 PERCENT		SULFAQUINOXALINE	.0102 PERCENT
	STREET CAANCING			FURAZOLIDONE	.00083 PERCENT
82181	NITROFILEATONE	14.4-50 GM/TPN COMB.		ZINC BACITRACIN	4-50 GM/TON
62161	POWADCONE	.0056 PERCENT	1	2,4-DIAMINO-5-(PARA-	.003006 PERCENT
	RUGARSUNE RUBAZOLIDONIE	.0025005 PERCENT		CHLOROPHENYL)-6-ETHYL	
	PORCELLOURE	.00083 PERCENT		PYRIANDINE	
	PENICILLIN PLUS		82286	NITROFURAZONE	.0056 PERCENT
	STREPTOMYCIN	14.4-50 GM/TON COM8.		ROXARSONE	.0025-005 PERCENT
SZZZZ	NITROFURAZONE	.0056 PERCENT		SULFAQUINOXALINE	.0102 PERCENT
	PURAZOLIDONE	.00083 PERCENT		FURAZOLIDONE	JOODB3 PERCENT
in annor	OXYTETRACYCLINE	50 GM/TON		BACITRACIN METHYLENE	4-50 GM/TON
82225	NITROFURAZONE	.0056 PERCENT		DISALICYLATE	
'	ROXARSONE	.0025005 PERCENT		2.4-DIAMINO-5-(PARA-	.003006 PERCENT
	FURAZOLIDONE	.00083 PERCENT		CHLOROPHENYL)-6-ETHYL	
	OXYTETRACYCLINE	50 GM/TON		PYRIMIDINE	
82258	NITROFURAZONE	.0056 PERCENT	82322	NITROFURAZONE	ODS6 PERCENT
	ROXARSONE	.0025005 PERCENT		FURAZOLIDONE	00083 PERCENT
	SULFAQUINOXALINE	.0102 PERCENT		CHLORTETRACYCLINE	SD GAA/TON
	FURAZOLIDONE	.00083 PERCENT	82324	NITROFURAZONE	0056 PERCENT
	PENICILLIN	2.4-50 GM/TON		FURAZOLIDONE	00083 PERCENT
	2,4-DIAMINO-5-(PARA-	.003006 PERCENT		CHLORTETRACYCLINE PLUS	
	CHLOROPHENYL)-6-ETHYL			OXYTETRACYCLINE	50 GAA/TON COAAR
	PYRIMIDINE		82325	NITROFURAZONE	0056 PERCENT
82265	NITROFURAZONE	.0056 PERCENT		ROXARSONE	0025-005 PERCENT
	RUDCARSONE	.0025005 PERCENT		FURAZOLIDONE	00083 PERCENT
	SULFAQUINOXALINE	.0102 PERCENT		CHLORTETRACYCLINE	100 GAA/TON
	FURAZOLIDONE	.00083 PERCENT	82326	NITROFURAZONE	0056 PERCENT
	STREPTOMYCIN	30-50 GM/TON		FURAZOLIDONE	COORS PERCENT

5

.

# RULES AND REGULATIONS

CATION	DRUG	DOSAGE	CATION	DRUG	DOSAGE
	CHLORTETRACYCLINE	100 GM/TON	1	FURAZOLIDONE	LODOBS PERCENT
82327	MITROFURAZONE	COSA PERCENT		BACITRACIN	100 GM/TON
	ELIDA ZOLIDONE	COORD RED CENT	82220	MITROFURAZONE	COSA PERCENT
	OVOTETBACYCLINE	100 CALTON	and the second	ELIDA 701 IDONE	COORS REPORT
0000	NITROEIRA ZONE	COSA BERCENT		BACITRACIN ANTUNI ENE	100 GAA/TON
92.320	ELIBA ZOLIDONIE	CODE2 BEDCENT		DISALICVIATE	100 0111 011
	CHI OBTETRACYCLINE BUILS	JOUGS PERCENT	1	NITROFURATONE	COSA REPORT
	CHEORIEIROR TCLINE FLUS		04.540	HIRDFORDE ONE	ACO PERCENT
	OATTEINACTCLINE	TOU GAV TON COMB.		RUMARSUME	JUZS-JUS PERCENT
VAVA	MITROFURAZOWE	JUDG PERCENT		PUKAZOLIDONE	JUOBS PERCENT
	FURAZOLIDONE	.00383 PERCENT		PENICILLIN	TOD GAVITON
	PENICILLIN PLUS		62341	NITROFURAZONE	.0056 PERCENT
	STREPTOMYCIN	90-180 GM/TON COMB.		FURAZOLIDONE	.00083 PERCENT
2330	NITROFURAZONE	.0056 PERCENT		PENICILLIN	100 GM/TON
	ROXARSONE	.0025005 PERCENT	82342	NITROFURAZONE	.005C PERCENT
	FURAZOLIDONE	.00083 PERCENT		FURAZOLIDONE	.00063 PERCENT
	PENICILLIN PLUS			ZINC BACITRACIN PLUS	
	STREPTOMYCIN	90-180 GM/TON COMB.		PENICILLIN	100 GM/TON COMB.
2332	NITROFURAZONE	.0056 PERCENT	82343	NITROFURAZONE	.0056 PERCENT
	ROKARSONE	.0025005 PERCENT		FURAZOLIDONE	.00083 PERCENT
	FURAZOLIDONE	JODDB3 PERCENT		BACITRACIN METHYLENE	
	CHLORTETRACYCLINE	200 GM/TON		DISALICYLATE PLUS	
2333	NITROFURAZONE	COSA PERCENT		PENICILIA	100 GM/TON COMB.
	FURAZOU IDONE	COORS REDCENT	82344	NITROFURAZONE	COSA PERCENT
	CONTETRACYCLINE	200 GM/TON		SURAZOLIDONE	COORS PERCENT
12224	MITPOFUEA TONE	COSA DEDCENT		BACTTRACIN BUIS	
	SIDA 701 IDONE	OTOPS REPCENT		SEMICULARN	100 GM/TON COMB
	CHI ORTETRACYCLINE BLUS	JOODD FERCERT	07764	NTROCIDATONE	COSA REPCENT
	CHEDRIETRACYCLINE FEUS	200 011 (2011 00110	02330	BOWARCONE	0005 005 BEDCENT
20000	NUTRO DADA TONE	200 GAV TON COMB.		RUDARDUNC	00000 BEBCENT
04333	HITHOPOROZOME	JUGO PERCENT		PURAZULIDONE	JOODES PERCENT
	RUUARSUNE	.0025005 PERCENT		ORYTETRACYCLINE	200 GW/TOW
	FURAZOLIDONE	.00083 PERCENT	82368	NITROFURAZONE	JUSS PERCENT
	ZINC BACITRACIN	100 GM/TON		SULFAQUINOXALINE	JOU/S PERCENT
5ZAS6	NITROFURAZONE	.0056 PERCENT		FURAZOLIDONE	.00083 PERCENT
	FURAZOLIDONE	.00083 PERCENT	1	OXYTETRACYCLINE	50 GM/TON
	ZINC BACITRACIN	100 GM/TOH		2,4-DIAMINO-5-(PARA-	.00075 PERCENT
82337	NITROFURAZONE	.0056 PERCENT		CHLOROPHENYL)-6-ETHYL	1
	ROXARSONE	.0025005 PERCENT		PYRIMIDINE	
	FURAZOLIDONE	.00083 PERCENT	82370	NITROFURAZONE	.0056 PERCENT
	BACITRACIN METHYLENE	100 GAV/TON		ROXARSONE	.0025005 PERCENT
	DISALICYLATE			SULFAQUINOXALINE	.0075 PERCENT
87338	NITROFURAZONE	JOSS PERCENT	1	FURAZOLIDONE	OCORS PERCENT

IDENTIFI- CATION	DRUG	DOSAGE	SDENTIFI- CATION	DRUG	DOSAGE
	OXYTETRACYCLINE	50 GM/TON		BACITRACIN METHYLENE	
	CHLOROPHENYL)-6-ETHYL	DOUTS PERCENT		PENICILLIN	100-200 GAVTON COMB.
	PYRIMIDINE		82445	NITROFURAZONE	.0056 PERCENT
2394	NITROFURAZONE	.0056 PERCENT		ROXARSONE	.0025005 PERCENT
	NITROPHENIDE	.05 PERCENT		FURAZOLIDONE	.00083 PERCENT
	FURAZOLIDONE	.00083 PERCENT		BACITRACIN METHYLENE	
	OKYTETRACYCLINE	200 GM/TON		DISALICYLATE PLUS	
2415	NITROFURAZONE	.0056 PERCENT		PENICILLIN	100-200 GM/TON COMB.
	FURAZOLIDONE	COORS PERCENT	82450	NITROFURAZONE	JODS6 PERCENT
	BACTTRACIN METHYLENE	4-50 GM/TON		FURAZOLIDONE	ODORS PERCENT
	DISALICYLATE			BACITRACIN METHONENE	100-200 GAA/TON
2417	NITROFURAZONE	0056 PERCENT		DISALICYLATE	
	BOXARSONE	0025 005 BERCENT	82452	MITROFURAZONE	COSA PERCENT
	SUBAZOLIDONE	OCORS SERCENT	and a service	BOWARSONE	0025 005 PERCENT
	BACITBACIN ANTUNI ENE	A SO CALITON		SUBAZOLIDOME	COORD BERCENT
	DISALIZIS ATE	4-30 GAVION		BACITRACIN METHODENE	100 200 GAA/TON
0.000	NITEODIE A TONE	ODEL BERCENT		DISALICIA ATE	100-200 0114 1011
MALL	CHEATON CONTE	JUGO PERCENT	1 00443	DISAUCTUATE	COSA DEDCENT
	BACITRACIN ANTINA ENE	JOODES PERCENT	02401	CURA 201 IDOALE	COORD REDCENT
	BACITIVACIA ARCHITLENE			POROZOCIOONE	LOODS PERCENT
	UISALIC TLATE PLUS			BALITICALIN METHYLENE	A-SU GRAVIOR
	PENCILLIN	3.6-50 GN/TON COMB.		DISALICYLATE	
2424	NITHOPURAZONE	JODS6 PERCENT	82462	NITROFURAZONE	JUD6 PERLENT
	RORAJESONE	.0025005 PERCENT	1	ROXARSONE	.0025005 PERCENT
	FURAZOLIDONE	.00083 PERCENT		FURAZOLIDONE	.00083 PERCENT
	BACITRACIN METHYLENE			BACITRACIN METHYLENE	4-50 GM/TON
	DISALICYLATE PLUS			DISALICYLATE	
	PENCILLIN	3.6-50 GM/TON COMB.	82468	HITROFURAZONE	.0056 PERCENT
12429	NITROFURAZONE	.0056 PERCENT		BACITRACIN METHYLENE	
	FURAZOLIDONE	.00083 PERCENT		DISALICYLATE PLUS	
	BACITRACIN METHYLENE			PENICILLIN	3.6-50 GM/TON COMB.
	DISALICYLATE PLUS	and the second sec	82469	NITROFURAZONE	.0112 PERCENT
	PENICILLIN	50-100 GM/TON COMB.		BACITRACIN METHYLENE	
2431	NITROFURAZONE	.0056 PERCENT		DISALICYLATE PLUS	
	ROXARSONE	.0025005 PERCENT		PENICILLIN	3.6-50 GM/TON COMB.
	FURAZOLIDONE	ODORS PERCENT	82471	NITROFURAZONE	.0056 PERCENT
	BACITRACIN METHYLENE			FURAZOLIDONE	. ODDE3 PERCENT
	DISALICYLATE PLUS			BACITRACIN METHONENE	
	PENCILIN	50-100 GM/TON COMB		DISALICYLATE PLUS	
24/3	MUTROFURAZONE	COSA PERCENT		PENICILIAN	3.6-50 GM/TON COMB.
	FIRAZOLIDONE	OCORS REPCENT	10077	NITROFURAZONE	COSA PERCENT

CATION	- DRUG	DOSAGE	IDENTIFI		
	ROXARSOME		CATION	DRUG	DOLAGE
	FURAZOLIDONE	JUIZS-JOIS PERCENT		2 4 DIAMINO E MARA	
	BACITRACIN METHOD BAC	JODUS PERCENT		CHIOROFUS	.00075 PERCENT
	DISALICOR ATT MUL			CHLONOTHENYL)-6-ETHYL	
	BENCHLING			PTRAIDINE	
1470	PERICILLING NUMBER	3.6-50 GAA/TON COME	64085	NITROPHENIDE	0125.025 PERCENT
010	MINUFURAZONE	.0056 PERCENT		BACITRACIN	4-50 GAATON
	PORAZOLIDONE	.00083 PERCENT	82087	NITROPHENIDE	0125.026 858 519
	CHLORTETRACYCLINE	10-50 G44/TOM		BACITRACIN PLUS	ATTAS TERLENT
680	NITROFURAZONE	0054 BEBCENT		PENICILLIN .	2 / 00 011 0011 001
-	FURAZOLIDONE	00082 850 001	82174	NITROPHENIDE	J.S-SU GAVTON COME.
-	CHLORTETRACYCLINE	100 000 PERCENT		PENICILLIN	JUIZO-JOZS PERCENT
682	NITROFURAZONE	100-200 GAVTON	82178	NETROPHENIOS	2.4-50 GM/TON
	ROXARSONE	JUGO PERCENT		PENCELLIN BLAN	.0125025 PERCENT
	FURAZOLIDONE	JU25-JUS PERCENT		STREETOADAT	
	CHI ORTETRACONTI INT	.00083 PERCENT	1 10000	STREPTONYCIN	14.4-50 GAV/TON COMB
715	MITDORINA TONIC	10-50 GM/TON	02.007	MITHOPHENIDE	.0125-05 PERCENT
	THE BACING ONE	.0056 PERCENT		CHLORTETRACYCLINE	10-50 GAA/TON
	CINC INALITRACIN PLUS		62206	NITROPHENIDE	0125.05 SEPCIDIT
. I.	PERICILLIN	3.6-50 GM/TON COMP		DIENESTROL DIACETATE	007 BEDCENT
10	NITROFURAZONE	OI 12 PERCENT		OXYTETRACYCLINE	10.60 CALENT
	ZINC BACITRACIN PLUS		82209	NITROPHENIDE	IOSO GAVION
1	PENICILLIN	26 00 011 0011 00110		PENICILLIN	JUI25-05 PERCENT
17 1	NITROFURAZONE	COSC BOOK TON COME.	82210	NITROPHEMIOE	2.4-50 GM/TON
- 1	FURAZOLIDONE	JUGO PERCENT		DIENESTROL DIACETATE	.012505 PERCENT
12	DINC BACITRACINI DI LIS	JOUGES PERCENT .		SEMICITUM	.007 PERCENT
. 10	ENICH LIM		82211	NET COLLIN	2.4-50 GM/TON
00 1	ITROBIRA 70415	3.6-50 GAV/TON COMB.		THEREPHOE	.012505 PERCENT
	HRA TOLIDOAL	.0056 PERCENT		ZINC BACITRACIN PLUS	
	ONO COLIDONE	.00083 PERCENT		PENICILLIN	36-90 GM/TON COMP
- 14	INC BACITRACIN	4-50 GAA/TON	82212	NITROPHENIDE	0125 OS BERCENT
"	HINDFURAZONE	JOSS PERCENT		BACITRACIN METHYLENE	A STAND PERCENT
5	ULFAQUINOXALINE	01.02 BERCENT		DISALICYLATE PLUS	
I P	URAZOLIDONE	00082 BEDCENT		PENICILLIN	240000000000000000000000000000000000000
8	ACITRACIN PLUS	ACCES PERCENT	82213	NTROPHEMIDE	3.6-50 GM/TON COMB.
	ENICILLIN			MANGAMESE BACITRACINI STATE	.012505 PERCENT
12	4-DIAMINO-S/PAPA	3.6-30 GAN/TON COMB.		ENACH LINE BALTINALIN PLUS	
-	CHI OBOBHENOL) & ETHINA	.003006 PERCENT	87798	TROPING	3.6-50 GM/TON COMB
	EVELANDING		0000	WIND THEN DE	.012505 PERCENT
	TROFILDA TOAL			MUTHALIN PLUS	
-	H CA CHARLENNE	.0056 PERCENT		ENTERLIN	3.6-50 GAA/TON COME
SU	UT AGUINUXALINE	.0075 PERCENT	82299 N	ITROPHENIDE	0125. 05 PEPCENT
HU	NAZOLIDONE	.00083 PERCENT		ENICILLIN PLUS	A A A A A A A A A A A A A A A A A A A
	ACITRACIN PLUS		S	TREPTOMYCIN	14400 000000000000000000000000000000000
PE	NICILLIN	100.500 CALIFOR COM	82300 N	ITROPHENIDE	AND GRAVION COMB.
		I TOUS ON GAVION COMB.		ACITRACIN	JUIZO-UO PERCENT

CATIO	DRUG	DOSAGE	IDENTIF		
82301	NITROPHENIDE		CATION	DRUG	DOSAGE
	BACITRACIN METHYLENE	JUIZS-JOS PERCENT		ZINC BACITRACIN	
	DISALICYLATE	4-50 GAVTON	82314	MITROMUSIKOS	4-50 GM/TON
82302	NITROPHENIOS		1	DIENECTRONICE	.012505 PERCENT
	TINC BACITRACIA	.012505 PERCENT	11	DIENESTRUL DEACETATE	.007 PERCENT
82303	NITROBUSINGS	4-50 GAV/TON		MANGANESE BACITRACIN	4-50 GM/TON
02000	MINOTHENDE	.012505 PERCENT	04213	NITROPHENIDE	0125-05 PERCENT
82204	MANGANESE BACITRACIN	4-50 GAV/TON		DIENESTROL DIACETATE	007 PERCENT
02304	MITROPHENIDE	0125-05 PERCENT		BACITRACIN METHYLENE	450 CAA/TON
	STREPTOMYCIN	30-50 GAA/TON		DISALICYLATE	-30 000100
82305	NITROPHENIDE	0125 05 050 000	82390	NITROPHENIDE	A Process
	DIENESTROL DIACETATE	JUIZ JUD PERCENT		OXYTETRACYCLINE	JUD PERCENT
	CHLORTETRACYCLIME	.007 PERCENT	82391	NITROBUSHIDE	200 GM/TON
82306	NITROPHEMIOE	50-200 GAA/TON		APSAMILCACID	.05 PERCENT
	DIENESTROL DIACETAT	.012505 PERCENT		COOTETE ACTO	.002501 PERCENT
	STREETOALVCIN	.007 PERCENT	erron	ONTIETRACYCLINE	200 GAV/TON
82307	NITROPUSIN	30-50 GM/TON	04372	NITROPHENIDE	.05 PERCENT
02007	OTHOPHENDE	.012505 PERCENT		SODIUM ARSANILATE	0025-01 PERCENT
	DIENESTROL DIACETATE	.007 PERCENT		OXYTETRACYCLINE	200 GAUTON
	ZINC BACITRACIN PLUS		82393	NITROPHENIDE	OS BERCENT
	PENICILLIN	3 6-50 GM/TON COMP		FURAZOLIDONE	00082 BEDGENT
62308	NITROPHENIDE	0125 OF TOCTOR		OXYTETRACYCLINE	DOUGS PERCENT
	DIENESTROL DIACETATE	OOT DEDCENT	82695	NITROPHENIDE	200 GW/TON
	MANGANESE BACITRACIN DUIS	OUT PERCENT		CHLORTETRACYCLINE	.0125025 PERCENT
	PENICILLIM		82696	NITROPHENIDE	50-100 GM/TON .
82309	NITROPUSHIOS	3.6-50 GM/TON COMB.		CHIOTTERIDE	.0125025 PERCENT
	DIENESTROL DIACCTUT	.012505 PERCENT	92712	CHLORIETRACYCLINE	100-200 GM/TGN
	BACITOLOUALEIATE	.007 PERCENT	02/13	MITRUPHENIDE	.0125025 PERCENT
	BACTIKACIN METHYLENE			ZINC BACITRACIN PLUS	
	DISALICYLATE PLUS			PENICILLIN	3 6-50 GM/TON COUR
	PENICILLIN	3.6-50 GM/TON COMP	82887	NITROPHENIDE	0125 025 050 0507
52310	NITROPHENIDE	0125 OF PEDCENT		ZINC BACITRACIN	A SO CHATCON
	DIENESTROL DIACETATE	007 BEDCENT	82294	NYSTATIN	4-50 GW/TON
	BACITRACIN PLUS	JOUT PERCENT		PENICILLIN	SU-TOD GAVTON
	PENICILLIN	0.000	82295	NYSTATIN	2.4-50 GAA/TON
2311	NITROPHENIDE	3.6-50 GM/TON COMB.		STREPTOANCIN	50-100 GM/TON
	DIENESTROL DIACETATE	.012505 PERCENT	82294	NVCT A TIM	30-50 GAA/TON
	PENICILLIN DULC	.007 PERCENT		BENCH LIN CLUB	50-100 GM/TON
	STREATON PLUS			PENICILLIN PLUS	
2010	STREFTUNITEIN	14.4-50 GM/TON COMB	00000	STREPTOMYCIN	14.4-50 GM/TON COMB
2012	INT RUPPIENIDE	.012505 PERCENT	82097	PHENOTHLAZINE	3-1 PERCENT
1	DIENESTROL DIACETATE	007 PERCENT		BACITRACIN	A SO GAATON
	BACITRACIN	4-50 GM/TON		NICOTINE	02.07 DEDCENT
2313 1	NITROPHENIDE	0125 OS BEDCENT	82098	PHENOTHLAZINE	2.1 DEDCENT
11	DIENESTROL DIACETATE	007 DEDCENT		BACITRACIN	-ST PERCENT
		1.007 PERCENT	82107	MENOTHIA TIME	4-50 GAVION

# RULES AND REGULATIONS

CAT	ON DRUG	BOSAGE				
	BACITRACIN PLUS		CATH	IN DRUG	-	-
	PENICILLIN					
	NICOTIME	3.6-50 GM/TON COMB.		MACITRACIN	A SO GALITON	-
82106	PHENOTHIATIME	.0307 PERCENT	02114	PIPERAZINE DIHYDROCHLORIDE	18.72 8586514	
	BACITRACIN BLUE	-3-1 PERCENT	1	BACITRACIN PLUS		
	PENICILL IN			PENICILLIN		
82498	Building The a Trainer	3.6-50 GM/TON COMB	82480	PIPERAZINE DIHYDROCHI ORIDE	JUS-SU GAVTON COME.	
	CHENTINALINE	-3-1 PERCENT		BACITRACIN METHON ENC	.1072 PERCENT	
81710	CHLORIETRACYCLINE	10-50 GAA/TON		DISAUCYLATE	4-SO GAV/TON	
92/28	PHENOTHRAZINE	3.1 PERCENT	82492	PIPERAZINE DINOTODOCUL ODIOS		
	ZINC BACITRACIN PLUS			BACITRACIN METOROCHLORIDE	.1872 PERCENT	
	PENICILLIN	2450 011	1	DISALACIA ANE INTLENE		
-	NICOTINE	S.B.SU GAVITON COMB.		COSALIC YLATE PLUS		
82729	PHENOTHIAZINE	JUGS07 PERCENT	82400	PERICILLIN	3.6-50 GM/TON COMP	
	ZINC BACITRACIN BUILT	-3-1 PERCENT	0.00TY	PIPERAZINE DIHYDROCHLORIDE	18.72 PERCENT	
	PENCILIAN			CHLORTETRACYCLINE	10.50 Chi /TON	
82765	PHENOTHIATING	3.6-50 GAV/TON COME	62735	PIPERAZINE DIHYDROCHLORIDE	10 TO DOTON	
	BACTERACINI	-3-1 PERCENT	1	ZINC BACITRACIN PLUS	-1072 PERCENT	
	CHEALING IN THE INTLEME			PENICILLIN		
	COSALIC YLATE PLUS		82667	PIPERAZINE DIHYDROCHI OBIOC	3.6-50 GM/TON COME.	
	PERCILLIN	3.6.50 GM/TON COM		ZINC BACITRACIN	-1872 PERCENT	
87744	MICOTINE	03. 07 DEPCENT	82483	PIPERATINE MONOLDUD	4-50 GM/TON	
96/00	PHENOTHLAZINE	2.1 BEDCENT		BACITRACIN ANTINA CHLORIDE	.1352 PERCENT	
	BACITRACIN METHYLENE			DISALICIE ATT	4-50 GM/TON	
	DISALICYLATE PLUS		82405	BIBLIC TLATE		
	PENICILLIN	1		PIPERAZINE MONOHYDROCHLORIDE	13-52 PERCENT	
82777	PHENOTHLAZINE	3.6-50 GM/TON	1	BALITRACIN METHYLENE		
	BACITRACIN METHON FAIL	.3-1 PERCENT	1	DISALICYLATE PLUS		
	DISALICYLATE	4-50 GM/TON		PENICILLIN	34 50 CHITCH COLUMN	
	NECOTIME		62/38	PIPERAZINE MONOHYDROCHLORIDE	12 52 GRAVION COME	
82778	Philipport a There	.0307 PERCENT		ZINC BACITRACIN PLUS	13-32 PERLENT	
	BACTERACINE	-3-1 PERCENT		PENICILLIN		
	ENCLINE METHYLENE	4-50 GA4/TON	82870	PIPERAZINE ANONOLOGO CUI OPINI	3.6-50 GM/TON COMB.	
82840	DISALICYLATE			ZINC BACITRACIN	.1352 PERCENT	
0.000	PHENOTHIAZINE	3.1 BERCENT	82105	PIPERATINE PLOCENCE	4-50 GM/TON	
	ZINC BACITRACIN	1 50 CHILENI		ACONCEPTION ATE	.2392 PERCENT	
	NICOTINE	4-30 GAVION		BACITRACIU		
82861	PHENOTHLAZINE	JUGS-107 PERCENT	82116	BACTING LIN	4-50 GAA/TON	
	ZINC BACITRACIN	-3-1 PERCENT	waris	PHPERAZINE PHOSPHATE	23-92 REDCENT	
82406	PERATINE	4-50 GM/TON		MONOHYDRATE	The PERCENT	
	DIOTETRACING	- 1-A PERCENT	1 1	ACITRACIN PLUS		
82407	HOFEA 7MAC	10-50 GAA/TON	1	TENICILLIN	24 50 611 501 001	
	Charles Int	-1-A PERCENT	1 12493 1	PIPERAZINE PHOSPHATE	SUB-SU GAVION COME.	
12104	NACE A TRACT ON A DATA OF	2.4-50 GM/TON		MONOHYDRATE	23-YZ PERCENT	
	THE DIHYDROCHLORIDE	18-72 PERCENT	0 0	ACITRACIN METHON SHE		
		the second s		DISALICYLATE BLUE		

CATIO	N DRUG	DOSAGE	- IDENTI		
	PENCILLIN	3450 644 704 6045	CATION	ORUG	DOSAGE
82700	PHPERAZINE PHOSPHATE	22.92 SERCENT	82015	ROXARSOME	
	MONOHYDRATE			FURAZOLIDONS	.0025005 PERCENT
	CHLORTETRACYCLINE	10000		ZINC BACITRACIU PLUS	.00083 PERCENT
82736	PIPERAZINE PHOSPHATE	10-30 GM/TON		CINC BACTIRACIN PLUS	
	MONOHYDRATE	.2392 PERCENT		PERICILLIN	3.6-50 GM/TON COM
	TINC BACITRACINI PLAN		00000	ROXARSONE	0025.005.005.05000
	BENCHLIN			FURAZOLIDONE	COORD PERCENT
82772	PERCILLING PURCH	3.6-50 GM/TON COMP		BACITRACIN PLUS	WOOD NEWCENIL
44173	PHPERAZINE PHOSPHATE	23-92 PERCENT	· ·	PENICILLIN	
	MONOHYDRATE		82076	ROXARSONE	3.6-50 GAA/TON COMB.
	BACITRACIN METHYLENE			FURAZOLIDONE	.0025005 PERCENT
	DISALICYLATE PLUS			BACITRACIN BUIL	.00083 PERCENT
	PENICILLIN	2400 000 000		SEMCHANN FLUS	
82868	PIPERAZINE PHOSPHATE	J.B-SU GM/TON COMB.	82151	BOYABCONE	100-500 GAV/TON COME
	MONOHYDRATE	-ZJYZ PERCENT	- and	STH FACTOR	.0025005 PERCENT
	ZINC BACITRACIN			SULFAQUINOXALINE	01-02 PERCENT
82106	PIPEPA THUS CLINISA	4-50 GM/TON	1	BACITRACIN	4-50 GM/TON
	BACITRACINI	.2185 PERCENT		2,4-DIAMINO-5-(PARA	003 004 000 000
82116	CHECK A THE COMPANY	4-50 GAA/TON		CHLOROPHENYL)-6-ETHYL	AUS-JUG PERCENT
	PHEROLENCE SULFATE	21-85 PERCENT		PYRIAAIDINE	
	BACITIKACIN PLUS		82159	ROXARSONE	
0.00	PERICILLIN	3650 64 704 6040		SULFACIENCY THE	10025-1005 PERCENT
02462	PIPERAZINE SULFATE	21 AS BEDGENE		BACITRACIAL PLUE	.0102 PERCENT
	BACITRACIN METHYLENE	A PO CHARGENT	1 · 1	PENICILIA	
	DISALICYLATE	4-30 GM/TON		2 4 DIAMINO C IDADA	3.6-50 GAA/TON COMB
2494	PHPERAZINE SULFATE			CHI ODORIO-D (PARA-	.003006 PERCENT
	BACITRACIN METHYLENC	-21-JBS PERCENT		CHLUROPHENYL) & ETHYL	
	DISALICYLATE BLUE		00140	PYRIMIDINE	
1	PENICILLIN		02102	HUXARSONE	0025, 005 BEDCENT
2701	PIDED & TIME CAN CAN	3.6-50 GAA/TON COME		SULFAQUINOXALINE	OL OD BEDGENT
	CHI OPTIME SULFATE	-21-85 PERCENT		FURAZOLIDONE	COORD DEDCEM
2797	INCOMPENSAL TELINE	10-50 GM/TON		BACITRACIN PLUS	SOUDS PERCENT
	THE SULFATE	21-85 PERCENT		PENICILLIN	2400000
	ZINC BACITRACIN PLUS			2.4-DIAMINO_S/BADA	3.6-50 GM/TON COMB.
	PENICILLIN	3450 CHI TON COM		CHI OBORNERO(1) ( CTURA	.003006 PERCENT
1007	PIPERAZINE SULFATE	21 SC GRATION COMB.		PYPIANOMIC	
	ZINC BACITRACIN	-21-85 PERCENT	82255	P T PAPEONIE BOV A DECONIE	
664 1	ESERPINE	-SU GM/TON	1		.0025005 PERCENT
0	HLORTETRACYCI INE	LOUDT PERCENT		OUT AQUINOXALINE	.0102 PERCENT
665 1	ESERMINE	10-50 GM/TON		EPHCILLIN	2.4-50 GAA/TON
C	HOFTETRACHELINE	.0001 PERCENT	2	A-DIAMINO-S-(PARA-	003-004 050 0017
666	FREDRING	50-100 GM/TON		CHLOROPHENYL)-6-ETHYL	THE PERCENT
	LA CONTRACTOR	0001 PERCENT		PYRIANDINE	
10	HUNCTETRACYCLINE	100-200 GM/TON	82257 R	OXARSONE	00000 0000 0000
			II S	ULFAQUINOXAL INF	JULD- OUS PERCENT
					1.0102 PERCENT

CATION DRUG DOSAGE CATION DBUD FURAZOLIDONE DOSAGE .00083 PERCENT 2.4-DIAMINO-S-(PARA-CHLOROPHENYL)-S-ETHYL PYRIMIDINE ROXARSONE 2.4-50 GM/TON .003-.006 PERCENT PENCILLIN 2,4-DIAMINO-S-(PARA-CHLOROPHENYL)-G-ETHYL PYRIANDINE ROXARSONE SULFAQUINOXALINE 003-006 PERCENT 82283 ROCARSONE BACITRACIN METHYLENE DISALICYLATE 2.4-DIAANINO-S.(PARA CHUDROPHENYL)-&ETHYL PYRMIDINE ROCARSONE SULFAQUINDCALINE BIRD 201 INCAR .0025-.005 PERCENT .01-.02 PERCENT 4-50 GM/TON 82262 0025-005 PERCENT SULFAQUINOXALINE STREPTOMYCIN 2.4-DIAXINO-S.(PARA-CH.OROPHENYL)-6-ETHYL PYRIMIDINE ROXARSONE SULFAQUINOXALINE FURAZOLIDONE 3.4-DIAXINO-S.(PARA-CHLOROPHENYL)-6-ETHYL PYRIMIDINE .01-.02 PERCENT 30-50 GM/TON .003-.006 PERCENT 003-006 PERCENT 82264 82285 .0125-.005 PERCENT .0025-.005 PERCENT .01-.02 PERCENT .00083 PERCENT 30-50 GAV/TON .003-.006 PERCENT FURAZOLIDONE BACITRACIN METHYLENE .00083 PERCENT 4-50 GAA/TON DISALICYLATE PYRIMIDINE ROXARSONE SULFAQUINOXALINE 2.4-DIAMINO-S-(PARA-CHLOROPHENYL)-S-ETHYL PYRIAIDINE 003-006 PERCENT 822.69 .0025-.005 PERCENT .01-.02 PERCENT SULFAQUINOXALINE CHLORTETRACYCLINE 2.4-DIAMINO S-(PARA-CHLOROPHENYL)-S-ETHYL PYRIAIDINE ROXARSONE SULFAQUINOXALINE FURAZOLIDONE CHLORTETRACYCLINE 2.4-DIAMINO-S-(PARA-CHLOROPHENYL)-S-ETHYL PYRIAIDINE 82292 ROXARSONE .0025-.005 PERCENT 10-50 GAA/TON .003-.006 PERCENT .01-.02 PERCENT .00083 PERCENT FURAZOLIDONE . 4-50 GAA/TON .003-.006 PERCENT 2,4-DIAMINO-5-(PARA-CHLOROPHENYL)-6-ETHYL PYRIMIDINE 82271 .0025-.005 PERCENT .01-.02 PERCENT .00083 PERCENT ROXARSONE SULFAQUINOXALINE OXYTETRACYCLINE 82366 .0025-.005 PERCENT 10-50 GM/TON .003-.006 PERCENT .0075 PERCENT 50 GM/TON .00075 PERCENT PYRIAIDINE ROXARSONE SULFAQUINOXALINE ZINC BACITRACIN CHLOROPHENYLJAETHYL 2.4-DIANNO-S.(PARA-CHLOROPHENYLJAETHYL PYRIANDONE ROXARSONE SULFAQUINOXALINE RURAZOLIDONE 82276 .0025-.005 PERCENT .01-.02 PERCENT* 4-50 GM/TON # .003-.006 PERCENT 82369 .0056 PERCENT .0075 PERCENT 2,4-DIAMINO-S-(PARA-CHLOROPHENYL)-S-ETHYL PYRIMIDINE 00083 PERCENT OXYTETRACYCLINE 50 GM/TON ROXARSONE .0025-.005 PERCENT .01-.02 PERCENT .00083 PERCENT 4-50 GM/TON 2278 2,4-DIAMINO-S-(PARA-CHLOROPHENYL)-S-ETHYL PYRIAIDINE 00075 PERCENT FURAZOLIDONE ZINC BACITRACIN ROMARSONE 82423 .0025-.005 PERCENT FURAZOLIDONE

BACTTRACTM ARTIVILINE         DIGAL         DIGAL <thdigal< th="">         DIGAL         DIGAL<!--</th--><th>CATION</th><th>DRUG</th><th>DOSAGE</th><th>IDENTI</th><th>4- DBUD</th><th></th></thdigal<>	CATION	DRUG	DOSAGE	IDENTI	4- DBUD	
DISALICYLATE PLUS         3.4-30 GAVTON COMB.         3.0-30 GAVTON COMB.		BACITRACIN METHYLENE		CANO		DOSAGE
2430         DOMANSONE         3.4-30 GAVTON COMB.         Bactmach Mathyles         Dos 0 Percent           Maxter         Jobs Jobs         Jobs		DISALICYLATE PLUS			PENICILLIN	24
2430     NOXARSONE     JOSS JO WATCH COMB.     JOSS JO WATCH COMB.     JOSS JO WATCH COMB.     JOSS JO PERCENT     JOSS		PENICILLIN	24 00 011 0011 00110	82426	SODIUM ARSANILATE	S.8-SU GAVION COME.
PUBA2DUBONE BACTRACEN METHYLENE BACTRACEN METHYLENE BACTRACEN METHYLENE BACTRACEN METHYLENE DISALICYLATE FULS         J00053 PERCENT DISALICYLATE FULS         DISALICYLATE PENCILLIN PENCILLIN BACTRACEN METHYLENE BACTRACEN METHYLENE DISALICYLATE FULS         SD-100 GAVTON COMB. DISALICYLATE FULS         DIO-200 GAVTON COMB. DISALICYLATE FULS <thdio-200 comb.<br="" gavton="">DISALICYLATE FULS         DIO-200 G</thdio-200>	2430	ROXARSONE	3.8-30 GAVTON COMB.		BACITRACIN METHOD FUE	JOS-JOI PERCENT
BACTERACIN METHYLENE DISALICYLATE FLUS         JOOBS PERCENT         BOUCLUM         BOUCLUM         SOLIDO GMATON COMB.           2844         ROXARSONE RENCLUM         50-100 GMATON COMB.         JODS-01 PERCENT         BOUCLUM         JODS-01 PERCENT           2844         ROXARSONE BACTERACIN METHYLENE DISALICYLATE FLUS         50-100 GMATON COMB.         JODS-01 PERCENT         JODS-01 PERCENT           9728         ROXARSONE BACTERACIN METHYLENE DISALICYLATE FLUS         JOD-200 GMATON COMB.         JOD-200 GMATON COMB.         JOD-200 GMATON COMB.           9728         ROXARSONE BACTERACIN METHYLENE DISALICYLATE FLUS         JOD-200 GMATON COMB.         JOD-200 GMATON COMB.         JOD75 PERCENT           9728         ROXARSONE BACTERACIN FLUS         JOD-200 GMATON COMB.         JOD75 PERCENT         JOD75 PERCENT         JOD75 PERCENT           9728         ROXARSONE BACTERACIN FLUS         JOD75 PERCENT         BOUCS JUNCAUNE         JOD75 PERCENT           24-DIAMIND-5 (PARA OLOROPHENTL)-5 FERCENT         JOD35 PERCENT         JOD75 PERCENT         JOD75 PERCENT         JOD75 PERCENT           7011         ROXARSONE PENCELIN         JOD25-005 PERCENT         JOD75 PERCENT         JOD75 PERCENT         JOD75 PERCENT           7012         SULFAQUINDXALINE SULFAQUINDXALINE         JOD75 PERCENT         JOD75 PERCENT         JOD75 PERCENT         JOD75 PERCENT </td <td></td> <td>FURAZOL IDONE</td> <td>.0025005 PERCENT</td> <td>11</td> <td>DISALICO ATT DUIN</td> <td></td>		FURAZOL IDONE	.0025005 PERCENT	11	DISALICO ATT DUIN	
Dischartum weinvichen     S0-100 GM/TON COMB.     S0-100 GM/TON COMB.     S0-100 GM/TON COMB.     J05-01 PERCENT       PRACKLILM     S0-100 GM/TON COMB.     J025-305 PERCENT     BACTERACIN METHYLENE     J00-200 GM/TON COMB.       DISALICYLATE FULS     J0025-305 PERCENT     BACTERACIN METHYLENE     J00-200 GM/TON COMB.       DY3B     MORASONE     J0025-305 PERCENT     BACTERACIN METHYLENE     J00-200 GM/TON COMB.       DY3B     TODALINI PUIS     J00-200 GM/TON COMB.     J0075 PERCENT     BACTERACIN AGUINDOXALINE     J0075 PERCENT       SVIFAQUINDOXALINE     J0025-305 PERCENT     B2023     SULFAQUINDOXALINE     J0075 PERCENT       SVIFAQUINDOXALINE     J0050 GM/TON COMB.     Z-401AMINO-5-GPARA-     J0075 PERCENT       SVIFAQUINDOXALINE     J0075 PERCENT     SULFAQUINDOXALINE     J0075 PERCENT <t< td=""><td></td><td>BACITRACINAL</td><td>JOOBS PERCENT</td><td></td><td>MONCH LIN</td><td></td></t<>		BACITRACINAL	JOOBS PERCENT		MONCH LIN	
MOSALE TALE PLUS     00-100 GAA/TON COMB.     .005-01 PERCENT     .005-01 PERCENT       PENALETALE PLUS     .0025-005 PERCENT     .0025-005 PERCENT     .005-01 PERCENT       MORARSONE     .0025-005 PERCENT     .0025-005 PERCENT     .005-01 PERCENT       MORARSONE     .0025-005 PERCENT     .005-01 PERCENT     .005-01 PERCENT       MORARSONE     .0025-005 PERCENT     .0075 PERCENT     .0075 PERCENT       MORARSONE     .0075 PERCENT     .0075 PERCENT     .0075 PERCENT       SULFAQUINOXALINE     .0075 PERCENT     .0075 PERCENT     .0075 PERCENT       PENCILLIN     .0075 PERCENT     .0075 PERCENT     .0075 PERCENT       PENCILLIN     .0075 PERCENT     .0075 PERCENT     .0075 PERCENT       VILFAQUINOXALINE     .0075 PERCENT     .0075 PERCENT     .0075 PERCENT       VILFAQUINOXAL		DISALICIA METHYLENE		82440	ROOMING AREANING	50-100 GAV/TON COME.
PERMILLIN     100-100 GAVTON COMB.     0025-005 PERCENT     PENCILLIN     100-200 GAVTON COMB.       PRAZOLIDONE     0025-005 PERCENT     PENCILLIN     100-200 GAVTON COMB.       PENCILLIN     100-200 GAVTON COMB.     0025 PERCENT       PRALICYLATE PLUS     100-200 GAVTON COMB.     0075 PERCENT       PURALINA     100-200 GAVTON COMB.     0075 PERCENT       SULFAQUINOXALINE     0075 PERCENT     PENCILLIN       BACITRACIN PLUS     0075 PERCENT     PENCILLIN       PONCILLIN     100-200 GAVTON COMB.     0075 PERCENT       SULFAQUINOXALINE     0075 PERCENT     PENCILLIN       PONCILLIN     100-300 FAVTON COMB.     0075 PERCENT       PONCILLIN     0075 PERCENT     PENCILLIN       24-DIAMINO-S(PARA-     00075 PERCENT     0075 PERCENT       24-DIAMINO-S(PARA-     00075 PERCENT     0075 PERCENT       2017 ROXARSONE     0075 PERCENT     0075 PERCENT       2018 ROXARINO-S(PARA-     00075 PERCENT     0075 PERCENT       2018 ROXARINO-S(PARA-     00075 PERCENT     0075 PERCENT       2018 ROXARINO-S(PARA-     00075 PERCENT     0075 PERCENT <tr< td=""><td></td><td>UISALIC TLATE PLUS</td><td></td><td></td><td>SOUTOM ARSANILATE</td><td>.00501 PERCENT</td></tr<>		UISALIC TLATE PLUS			SOUTOM ARSANILATE	.00501 PERCENT
NUMARSONE         D025-005 PERCENT         D035AUCYLATE PLUS           PRIAZOLIDONE         0.0025-005 PERCENT         B0022           PRICILLIN         D03200 GAVTON COMB.         0.0025 OBS PERCENT           PRICILLIN         100-200 GAVTON COMB.         0.0075 PERCENT           SULFAQUINDOXALINE         0.0075 PERCENT         2.4-50 GAVTON COMB.           PRICILLIN         100-200 GAVTON COMB.         0.0075 PERCENT           SULFAQUINDOXALINE         0.0075 PERCENT         82022           SULFAQUINDOXALINE         0.0075 PERCENT         2.4-50 GAVTON           PRINCILLIN         100-500 GAVTON COMB.         0.075 PERCENT           PRINCILLIN         100-500 GAVTON COMB.         2.4-50 GAVTON           CHLOROPHENYL-5-ETHYL         0.0075 PERCENT         2.4-50 GAVTON           PRINCILLIN         100-500 GAVTON COMB.         2.4-50 GAVTON           SULFAQUINDOXALINE         0.0075 PERCENT         0.0075 PERCENT           SULFAQUINDOXALINE         0.0075		PERICICLIN	50-100 GAA/TON COMB	1	BACITIKACIN METHYLENE	
FURAZOLIDONE         00080 PERCENT         82022         SULFAQUINOXALINE         100-200 GAVTON COMB.           9728         MARSONE         0025-005 PERCENT         82022         SULFAQUINOXALINE         0075 PERCENT           9728         ROXARSONE         0025-005 PERCENT         82023         SULFAQUINOXALINE         0075 PERCENT           840000         GENERATION         00050 PERCENT         82023         SULFAQUINOXALINE         0075 PERCENT           9728         ROXARSONE         0075 PERCENT         82023         SULFAQUINOXALINE         0075 PERCENT           840000         FERCENT         0075 PERCENT         82023         SULFAQUINOXALINE         0075 PERCENT           2.4-DIAMINO-S-(PARA-         00075 PERCENT         82023         SULFAQUINOXALINE         0075 PERCENT           2.4-DIAMINO-S-(PARA-         00075 PERCENT         82024         SULFAQUINOXALINE         0075 PERCENT           701         ROXARSONE         0025-005 PERCENT         B2024         SULFAQUINOXALINE         0075 PERCENT           800424         SULFAQUINOXALINE         0075 PERCENT         0075 PERCENT         0075 PERCENT           900500 GAVTON COMB         2.4-DIAMINO-S-(PARA-         00075 PERCENT         0075 PERCENT           90075 NERCENT         0050 GAVTON COMB	12444	HURARSONE	.0025-005 PERCENT		DISALICYLATE PLUS	
GACTIFACIN METIVILENE         COUST PERCENT         BUZZZ         SULFAQUINOXALINE         COUST PERCENT           9728         ROSARSONE         100-200 GAVTON COMB.         100-200 GAVTON COMB.         .0075 PERCENT         2.4-50 GAVTON         .0075 PERCENT           9728         ROSARSONE         100-200 GAVTON COMB.         .0075 PERCENT         .0075 PERCENT         .0075 PERCENT           9728         ROSARSONE         .0075 PERCENT         .0075 PERCENT         .0075 PERCENT         .0075 PERCENT           9728         ROSARSONE         .0075 PERCENT         .0075 PERCENT         .0075 PERCENT         .0075 PERCENT           9731         ROSARSONE         .0075 PERCENT         .0075 PERCENT         .0075 PERCENT         .0075 PERCENT           9731         ROSARSONE         .0075 PERCENT         .0075 PERCENT         .0075 PERCENT         .0075 PERCENT           9731         ROSARSONE         .0025005 PERCENT         .0075 PERCENT         .0075 PERCENT         .0075 PERCENT           9731         ROSARSONE         .00025 OUS GAVTON COMB.         .0075 PERCENT         .0075 PERCENT         .0075 PERCENT           9731         ROSARSONE         .00035 PERCENT         .0075 PERCENT         .0075 PERCENT         .0075 PERCENT           974 PENCILIN         .00501 PERCENT <td></td> <td>FURAZOLIDONE</td> <td>OCORD REPORT</td> <td></td> <td>PENICILLIN</td> <td>100-200 GM/TON COM</td>		FURAZOLIDONE	OCORD REPORT		PENICILLIN	100-200 GM/TON COM
DISALICYLATE PLUS     100-200 GAVTON COMB.     2.4-50 GAVTON       P978     ROKARSONE     100-200 GAVTON COMB.     2.4-50 GAVTON       SULFAQUINOXALINE     100-200 GAVTON COMB.     2.4-50 GAVTON       SULFAQUINOXALINE     100-200 GAVTON COMB.     2.4-50 GAVTON       SULFAQUINOXALINE     100-200 GAVTON COMB.     2.4-50 GAVTON       2.4-0LAMINO-S-(PARA-     100-200 GAVTON COMB.     2.4-50 GAVTON       701     ROXARSONE     100-200 GAVTON COMB.     2.4-50 GAVTON       701     ROXARSONE     100-200 GAVTON COMB.     2.4-50 GAVTON       701     ROXARSONE     100-500 GAVTON COMB.     2.4-50 GAVTON       702		BACITRACIN METHYLENE	PERCENT	82022	SULFAQUINOXALINE	0075 BERCENT
PENCILLIN PENCILLIN SUFAQUINOXALINE BACITRACIN PLUS PENCILLIN 100-200 GAVTON COMB. 100-200 GAVTON COMB.		DISALICYLATE PLUS			PENICILLIN	24.50 CALITON
928     NOXARSONE     100-300 GM/TON COMB.     100-300 GM/TON COMB.     100-300 GM/TON COMB.     000000000000000000000000000000000000		PENICILLIN	100 000 000 000		2,4-DIAMINO-5-(PARA	2.4-50 GRV10W
SULFAQUINOXALINE BACTTRACIN PLUS         D025-005 PERCENT D075 PERCENT         B2023         PYRIMIDINE SULFAQUINOXALINE SULFAQUINOXALINE SULFAQUINOXALINE 2.4-DIAMINO-5.(PARA- CHLOROPHENYL)-5.ETHYL PYRIMIDINE         D075 PERCENT           231         R0XARSONE RULANINO-5.(PARA- CHLOROPHENYL)-5.ETHYL PYRIMIDINE         D075 PERCENT         B2024         SULFAQUINOXALINE SULFAQUINOXALINE CHLOROPHENYL)-5.ETHYL PYRIMIDINE         D075 PERCENT         D075 PERCENT           201         R0XARSONE RULANINO-S.(PARA- CHLOROPHENYL)-5.ETHYL PRIMIDINE         D075 PERCENT         B2024         SULFAQUINOXALINE SULFAQUINOXALINE         D075 PERCENT           201         R0XARSONE RULANINO-S.(PARA- CHLOROPHENYL)-5.ETHYL PRIMIDINE         D075 PERCENT         B2024         SULFAQUINOXALINE CHLOROPHENYL)-5.ETHYL PYRIMIDINE         D075 PERCENT           24-DIAMINO-S.(PARA- CHLOROPHENYL)-5.ETHYL PRIMIDINE         D0050 GA/TON COMB. D0075 PERCENT         B2025         SULFAQUINOXALINE ZINC BACITRACIN PLUS PRIMIDINE         D075 PERCENT           07         SODUM ARSAMILATE ZINC BACITRACIN PLUS S0 GA/TON LOWB. S0 GA/TON LINE S0 GA/TON LINE S0 GA/TON LINE S0 GA/TON COMB. S0 GA/TON ARSAMILATE D05-01 PERCENT         B2026         SULFAQUINOXALINE ZINC BACITRACIN PLUS S0 GA/TON COMB. S0 GA/TON COMB. S0 GA/TON ARSAMILATE D05-01 PERCENT         D075 PERCENT S0 GA/TON COMB. S0 GA/TON COM	2928	ROXARSONE	100-200 GAVTON COMB.	1	CHLOROPHENMI LA FTIM	JOUUTS PERCENT
BACTRACIN PUIS PENCILIN 24-DIAAMIND-S(PARA- CHLORDPHENT)-5-ETHYL PYRIMIDINE         J0075 PERCENT         B0023 30 GAVTON         SULFAQUINDOALINE STREPTONYCIN 2-4DIAAMIND-S(PARA- CHLORDPHENT)-5-ETHYL PYRIMIDINE         J0075 PERCENT           201         R00XARSONE SULFAQUINDXALINE PYRIMIDINE         J0025-J005 PERCENT J0075 PERCENT         B2024         SULFAQUINDXALINE SULFAQUINDXALINE PYRIMIDINE         J0075 PERCENT           201         R00XARSONE SULFAQUINDXALINE PYRIMIDINE         J0025-J005 PERCENT J0075 PERCENT         B2024         SULFAQUINDXALINE SULFAQUINDXALINE CHLORDFHENT)-6-ETHYL PYRIMIDINE         J0075 PERCENT           231         R00XARSONE SULFAQUINDXALINE PRIMAZOLIDONE 24-DIAAMINO-S(PARA- CHLORDFHENT)-6-ETHYL PYRIMIDINE         J0075 PERCENT         B2024           231         SULFAQUINDXALINE SULFAQUINDXALINE 24-DIAAMINO-S(PARA- CHLORDFHENT)-6-ETHYL PYRIMIDINE         J0075 PERCENT         B2025           232         SULFAQUINDXALINE 24-DIAAMINO-S(PARA- CHLORDFHENT)-6-ETHYL PYRIMIDINE         J0075 PERCENT         B2025           230         SOULMA ARSANILATE BACITRACIN PLUS PENCILLIN PENCILLIN PENCILLIN SODIUM ARSANILATE SODIUM ARSANILATE SODIUM ARSANILATE BACITRACIN PLUS PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCILLIN PENCI		SULFACENING VALUE	.0025005 PERCENT		PYRIANDINE	
PENCINACLINI PLOS     100-500 GAVTON COMB.     0075 PERCENT     0075 PERCENT       24-DIAMINO-S(PARA- OH.000PHENYL)-6-ETHYL PYRIANDINE     100-500 GAVTON COMB.     0025-005 PERCENT     0075 PERCENT       2011     R0XARSONE     0025-005 PERCENT     0025-005 PERCENT     0075 PERCENT       9     SULFAQUINOXALINE     00075 PERCENT     0075 PERCENT       9     SOUGAVION COMB.     0075 PERCENT     0075 PERCENT       9     SOUGAVION COMB.     0075 PERCENT     0075 PERCENT       100-500 GAVTON COMB.     00075 PERCENT     0075 PERCENT       2.4-DUAMINO-S(PARA- OH.000PHENYL)-6-ETHYL     0075 PERCENT     0075 PERCENT       2.4-DUAMINO-S(PARA- OH.000PHENYL)-6-ETHYL     0075 PERCENT     0075 PERCENT       2.4-DUAMINO-S(PARA- OH.000PHENYL)-6-ETHYL     0075 PERCENT     0075 PERCENT       2.10     BACITRACIN PLUS     005-01 PERCENT     82025       2.10     BACITRACIN PLUS     005-01 PERCENT     82026       2.10     BACITRACIN PLUS     005-01 PERCENT     0075 PERCENT       2.10     SOULAARITACIN PLUS     005-01 PERCENT     82026       2.10     SOULAARITACIN PLUS     0075 PERCENT     450 GAVTON       2.10     005-01 PERCENT     82027     SULFAQUINOXALINE     0075 PERCENT       2.10     SOULAARITACIN PLUS     005-01 PERCENT     82027 </td <td></td> <td>BACITRACIN PLUS</td> <td>.0075 PERCENT</td> <td>82023</td> <td>SULFACING VALINE</td> <td></td>		BACITRACIN PLUS	.0075 PERCENT	82023	SULFACING VALINE	
Productum         100-500 GAV/TON COMB.         24-DUAMIND-S-(PARA- CHLOROPHENYL)-S-ETHYL         30-30 GAV/TON           731         R0025-005 PERCENT         .0075 PERCENT         .0075 PERCENT           731         R0025-005 PERCENT         .0075 PERCENT         .0075 PERCENT           731         R0025-005 PERCENT         .0075 PERCENT         .0075 PERCENT           741         R00470N         .0005 PERCENT         .0075 PERCENT           740401N05_411NE         .00050 GM/TON COMB.         .0075 PERCENT         .0075 PERCENT           740401N05_4078AA         .00075 PERCENT         .0075 PERCENT         .0075 PERCENT           75001MA ARSANILATE         .005-01 PERCENT         .0075 PERCENT         .0075 PERCENT           707         SOUMA ARSANILATE         .005-01 PERCENT         .0075 PERCENT         .0075 PERCENT           7601000 ARSANILATE         .005-01 PERCENT         .0075 PERCENT         .0075 PERCENT           78000000000000000000000000000000000000		BEMCHI IN			STREPTOALVCIN	.00/5 PERCENT
2.4-DUMMIND-S(PARA- CHLOROPHENTL/S-ETHYL PYRIAIDINE     .00075 PERCENT     .00075 PERCENT     .00075 PERCENT       701     R0XARSONE     .00075 PERCENT     .0025-005 PERCENT     .00075 PERCENT       701     R0XARSONE     .00075 PERCENT     .00075 PERCENT       701     R0XARACIIN PLUS     .00005 PERCENT     .00075 PERCENT       701     R000PHENYL)-6-ETHYL     .00075 PERCENT     .00075 PERCENT       701     R000PHENYL)-6-ETHYL     .00075 PERCENT     .00075 PERCENT       701     R000PHENYL)-6-ETHYL     .00075 PERCENT     .00075 PERCENT       701     S001WA ARSANILATE     .000501 PERCENT     .00075 PERCENT       701     R001WA ARSANILATE     .00501 PERCENT     .00075 PERCENT       701     S001WA ARSANILATE     .00075 PERCENT     .00075 PERCENT       701     S001WA ARSANILATE     .00075 PERCENT <t< td=""><td></td><td>2 4 DIALING C THE</td><td>100-500 GAA/TON COMB</td><td></td><td>2 ADIANINO S (DADA</td><td>30-50 GM/TON</td></t<>		2 4 DIALING C THE	100-500 GAA/TON COMB		2 ADIANINO S (DADA	30-50 GM/TON
CHCONOMERTYL3-SETHYL     D00 CHCREM     CHCONOME       PYRMADDNE     D025-005 PERCENT     PYRMADNE     D075 PERCENT       SULFAQUINOXALINE     D075 PERCENT     CHLORDFHENYL3-SETHYL     D075 PERCENT       BACITRACIN PLUS     D00500 GAVTON COMB.     B2025     SULFAQUINOXALINE     D075 PERCENT       PRIMUDNE     D00500 GAVTON COMB.     B2025     SULFAQUINOXALINE     D075 PERCENT       2-4-DIAMINO-SEPARA-     D00500 GAVTON COMB.     B2025     SULFAQUINOXALINE     D075 PERCENT       2-4-DIAMINO-SEPARA-     D0075 PERCENT     ZINC BACITRACIN     4:50 GAVTON       07     SODUMA ARSANILATE     D05-01 PERCENT     ZINC BACITRACIN PLUS     D075 PERCENT       9     SODUMA ARSANILATE     D05-01 PERCENT     BACITRACIN PLUS     D075 PERCENT       9     SODUMA ARSANILATE     D05-01 PERCENT     BACITRACIN METHYLENE     4:50 GAVTON       9     SODUMA ARSANILATE     D05-01 PERCENT     BACITRACIN METHYLENE     4:50 GAVTON       9     SODUMA ARSANILATE     D05-01 PERCENT     BACITRACIN METHYLENE     4:50 GAVTON       9     SODUMA ARSANILATE     D05-01 PERCENT     BACITRACIN METHYLENE     4:50 GAVTON       9     SODUMA ARSANILATE     D05-01 PERCENT     BACITRACIN METHYLENE     4:50 GAVTON       9     SODUMA ARSANILATE     D05-01 PERCENT     <		2,4-DIAMINO-S-(PARA-	.00075 PERCENT	1	CHI ORONIUS CHARA	.00075 PERCENT
PYRIAMDINE         OUZS-00S PERCENT         PURAMDINE         OUZS-00S PERCENT           SULFAQUINOXALINE         .0025-00S PERCENT         .0025 PERCENT         .0025 PERCENT         .0025 PERCENT         .0025 PERCENT           2NK EACITRACIN PLUS         .005-00 PERCENT         .005-00 PERCENT         .0025-00 PERCENT		CHLOROPHENYL)-6-ETHYL			CHLUNDPHENYLJ-G-ETHYL	
731     R0XARSONE     .0025-005 PERCENT     .0025-005 PERCENT     .0025-005 PERCENT       9     SULFAQUINOXALINE     .0075 PERCENT     .0075 PERCENT     .0075 PERCENT       9     ACITRACIN PLUS     .00050 PERCENT     .0075 PERCENT     .0075 PERCENT       9     SOULANINO-S.(PARA- CHLOROTPHENYL)-6-ETHYL PRIMUDINE     .00050 GAVTON COMB.     .0075 PERCENT     .0075 PERCENT       07     SOULMANNO-S.(PARA- CHLOROTPHENYL)-6-ETHYL PRIMUDINE     .0005-01 PERCENT     .0075 PERCENT     .0075 PERCENT       07     SOULMA RESAMULATE     .00501 PERCENT     .00501 PERCENT     .0075 PERCENT     .0075 PERCENT       07     SOULMA RESAMULATE     .00501 PERCENT     .00501 PERCENT     .0075 PERCENT     .0075 PERCENT       20     SOULMA RESAMULATE     .00501 PERCENT     .00501 PERCENT     .0075 PERCENT     .0075 PERCENT       21     SOULMA RESAMULATE     .00501 PERCENT     .0075 PERCENT     .0075 PERCENT       24-DUAMINO-S.(PARA- CHLOROPHENYL)-6-ETHYL     .0075 PERCENT     .0075 PERCENT       21     SOULMA RESAMULATE     .00501 PERCENT     .0075 PERCENT       24     SULFAQUINOXALINE     .0075 PERCENT     .0075 PERCENT       24     SULFAQUINOXALINE     .0075 PERCENT     .0075 PERCENT       24     SOULMA ARSAMULATE     .00501 PERCENT     .0075 PERCENT<		PYRIMIDINE		1 mm	PTIGANOINE	
SULFAQUINOXALINE     JUDES JUD PERCENT     CHLORDFHENYL3-ETHYL     10-300 GM/TON       PURAZOLIDONE     JODOS PERCENT     JODOS PERCENT     JODOS PERCENT       PURAZOLIDONE     JODOS PERCENT     JODOS PERCENT     JODOS PERCENT       PONCILLIN     100-500 GM/TON COMB.     JODOS PERCENT     JODOS PERCENT       PONCILLIN     100-500 GM/TON COMB.     JODOS PERCENT     JODOS PERCENT       PRIMAIDINE     JODOS PERCENT     JODOS PERCENT     JODOS PERCENT       PRIMAIDINE     JODOS PERCENT     JODOS PERCENT     JODOS PERCENT       PRIMAIDINE     JODOS OF PERCENT     JODOS PERCENT     JODOS PERCENT       PRIMAIDINE     JODS-01 PERCENT     ZA-DIAMINO-S(PARA- CHLOROPHENYL)-6-ETHYL     JODOS PERCENT       PRINCILLIN     JOS-01 PERCENT     BZ026     SULFAQUINOXALINE     JODOS PERCENT       PRINCILLIN     JOS-01 PERCENT     BZ026     SULFAQUINOXALINE     JODOS PERCENT       PRINCILLIN     JOS-01 PERCENT     BZ026     SULFAQUINOXALINE     JODOS PERCENT       PONCILLIN     JOS-01 PERCENT     BACITRACIN PLUS     JODOS OF PERCENT     JODOS PERCENT       PENCILLIN     JOS-01 PERCENT     BACITRACIN PLUS     JODOS OF PERCENT     JODOS PERCENT       PENCILLIN     JOS-01 PERCENT     BACITRACIN PLUS     JODOS PERCENT     JODOS PERCENT       PEN	931	ROXARSONE	0005 005 005 00000	0.0024	SULPAQUINOXALINE	.0075 PERCENT
PURAZOLIDONE     J.0075 PERCENT     22.4-DIAMINO-S-(PARA- CHLOROPHENYL)-6-ETHYL     J.00075 PERCENT       BACITRACIN PLUS     100-500 GA/TON COMB.     82025     SULFAQUINOXALINE     J.0075 PERCENT       2.4-DIAMINO-S-(PARA- CHLOROPHENYL)-6-ETHYL     0.0075 PERCENT     82025     SULFAQUINOXALINE     J.0075 PERCENT       2.4-DIAMINO-S-(PARA- CHLOROPHENYL)-6-ETHYL     0.0075 PERCENT     82026     SULFAQUINOXALINE     J.0075 PERCENT       07     SODIUM ARSANILATE     J.005-01 PERCENT     82026     SULFAQUINOXALINE     J.0075 PERCENT       2/HC BACITRACIN PLUS     J.005-01 PERCENT     82026     SULFAQUINOXALINE     J.0075 PERCENT       58     SODIUM ARSANILATE     J.005-01 PERCENT     82026     SULFAQUINOXALINE     J.0075 PERCENT       70     SODIUM ARSANILATE     J.005-01 PERCENT     82027     SULFAQUINOXALINE     J.0075 PERCENT       70     SODIUM ARSANILATE     J.005-01 PERCENT     BACITRACIN PLUS     J.0075 PERCENT     J.0075 PERCENT       70     SODIUM ARSANILATE     J.005-01 PERCENT     BACITRACIN PLUS     J.0075 PERCENT     J.0075 PERCENT       70     SODIUM ARSANILATE     J.005-01 PERCENT     BACITRACIN PLUS     J.0075 PERCENT     J.0075 PERCENT       9     SODIUM ARSANILATE     J.005-01 PERCENT     BACITRACIN PLUS     J.0075 PERCENT     J.0075 PERCENT       <		SULFAQUINOXALINE	COT STATES		CHLORTETRACYCLINE	10-50 GAA/TON
BACITRACIN PLUS     JUDIED FERCENT     CHLOROPHENT(J-S-ETHYL PYRIAUDINE     JUDIED FERCENT       24-DUANINO-S(F)RARA- CHLOROPHENT(J-S-ETHYL PREMILINE     100-500 GAV(TON COMB. JUDIED FERCENT     B2025     SULFAQUINOXALINE ZINC BACITRACIN     JUDIED FERCENT       07     SODIUM ARSANILATE ZINC BACITRACIN PLUS     .005-01 PERCENT     B2026     SULFAQUINOXALINE ZINC BACITRACIN PLUS     JUDIED FERCENT       08     SODIUM ARSANILATE ZINC BACITRACIN PLUS     .005-01 PERCENT     B2026     SULFAQUINOXALINE ZINC BACITRACIN PLUS     .0075 PERCENT       09     SODIUM ARSANILATE BACITRACIN PLUS     .005-01 PERCENT     B2026     SULFAQUINOXALINE DISALICYLATE     .0075 PERCENT       09     SODIUM ARSANILATE BACITRACIN PLUS     .005-01 PERCENT     B2027     SULFAQUINOXALINE DISALICYLATE     .0075 PERCENT       09     SODIUM ARSANILATE BACITRACIN PLUS     .005-01 PERCENT     B2027     SULFAQUINOXALINE DISALICYLATE     .0075 PERCENT       9     SODUM ARSANILATE DISALICYLATE     .005-01 PERCENT     B2027     SULFAQUINOXALINE SULFAQUINOXALINE     .0075 PERCENT       9     SODUM ARSANILATE DISALICYLATE PLUS     .005-01 PERCENT     B2027     SULFAQUINOXALINE SULFAQUINOXALINE     .0075 PERCENT       9     SODUM ARSANILATE DISALICYLATE PLUS     .005-01 PERCENT     .0075 PERCENT     .0075 PERCENT       9     SODUM ARSANILATE DISALICYLATE PLUS     .005-01 PERCENT     .007		FURAZOLIDONE	JUDIS PERCENT		2,4-DIAMINO-5-(PARA	00075 PERCENT
PENCILLIN         100-500 GAV/TON COMB.         PYRIANDINE         0075 PERCENT           2,400ANINO-S(PARA- CHLOROPHENYL)-6-ETHYL PYRIANDINE         .00075 PERCENT         82025         SULFAQUINOXALINE         .0075 PERCENT           07         SODIUM ARSANILATE         .00501 PERCENT         82025         SULFAQUINOXALINE         .0075 PERCENT           21NC BACTTRACIN PLUS         .00501 PERCENT         82026         SULFAQUINOXALINE         .0075 PERCENT           21NC BACTTRACIN PLUS         .00501 PERCENT         82026         SULFAQUINOXALINE         .0075 PERCENT           88         SODIUM ARSANILATE         .00501 PERCENT         82026         SULFAQUINOXALINE         .0075 PERCENT           9         SODIUM ARSANILATE         .00501 PERCENT         82027         SULFAQUINOXALINE         .0075 PERCENT           9         SODIUM ARSANILATE         .00501 PERCENT         82027         SULFAQUINOXALINE         .0075 PERCENT           9         SODIUM ARSANILATE         .00501 PERCENT         82027         SULFAQUINOXALINE         .0075 PERCENT           9         SODIUM ARSANILATE         .00501 PERCENT         82027         SULFAQUINOXALINE         .0075 PERCENT           9         SODIUM ARSANILATE         .00501 PERCENT         BACTTRACIN PLUS         .0075 PERCENT		BACITRACIN PLUS	JOOBS PERCENT		CHLOROPHENYL)-6-ETHYL	
2.4-DIAMINO-S-(PARA- CHLOROPHENYL)-6-ETHYL PYRIMIDINE     100-500 GAV,TON COMB. .0075 PERCENT     82025     SULFAQUINOXALINE ZINC BACITRACIN 2 ADIAMINO-S-GRARA- CHLOROPHENYL)-6-ETHYL PYRIMIDINE     .0075 PERCENT       07     SODUM ARSAMILATE ZINC BACITRACIN PLUS     .00501 PERCENT     82026     SULFAQUINOXALINE 2 ADIAMINO-S-GRARA- CHLOROPHENYL)-6-ETHYL PYRIMIDINE     .0075 PERCENT       07     SODUM ARSAMILATE ZINC BACITRACIN PLUS     .00501 PERCENT     82026     SULFAQUINOXALINE DISALICYLATE     .0075 PERCENT       58     SODUM ARSAMILATE BACITRACIN PLUS     .00501 PERCENT     82026     SULFAQUINOXALINE DISALICYLATE     .0075 PERCENT       9     SODUM ARSAMILATE BACITRACIN MELLIS     .00501 PERCENT     .0075 PERCENT     .0075 PERCENT       9     SODUM ARSAMILATE BACITRACIN MELLIS     .00501 PERCENT     .0075 PERCENT     .0075 PERCENT       9     SODUM ARSAMILATE BACITRACIN MELS     .00501 PERCENT     .0075 PERCENT     .0075 PERCENT       9     SODUM ARSAMILATE BACITRACIN MELS     .00501 PERCENT     .0075 PERCENT     .0075 PERCENT       9     SODUM ARSAMILATE BACITRACIN MELS     .00501 PERCENT     .0075 PERCENT     .0075 PERCENT       9     SODUM ARSAMILATE BACITRACIN MELS     .00501 PERCENT     .0075 PERCENT     .0075 PERCENT       9     SODUM ARSAMILATE DISALICYLATE PLUS     .00501 PERCENT     .0075 PERCENT     .0075 PERCENT <t< td=""><td></td><td>PENICILIM</td><td></td><td></td><td>PYRIANDINE</td><td></td></t<>		PENICILIM			PYRIANDINE	
2.3000 MILLIN PYRIAMDINE     .00075 PERCENT     21NC BACITRACIN     4.305 GW/TON       07     SODIUM ARSANILATE     .005.01 PERCENT     2.4-DIAMINO-S.(PARA- DIMANDINE     .00075 PERCENT       07     SODIUM ARSANILATE     .005.01 PERCENT     82026     SULFAQUINOXALINE     .0075 PERCENT       2NC BACITRACIN     J.B.S. SO GW/TON     .005.01 PERCENT     PYRIANDINE     .0075 PERCENT       2NC BACITRACIN     J.B.S. SO GW/TON     .005.01 PERCENT     .0075 PERCENT     .0075 PERCENT       8001WA ARSANILATE     .005.01 PERCENT     .005.01 PERCENT     .0075 PERCENT     .0075 PERCENT       9     SODIUM ARSANILATE     .005.01 PERCENT     .0075 PERCENT     .0075 PERCENT       9     SODIUM ARSANILATE     .005.01 PERCENT     .0075 PERCENT     .0075 PERCENT       9     SODIUM ARSANILATE     .005.01 PERCENT     .0075 PERCENT     .0075 PERCENT       9     SODIUM ARSANILATE     .005.01 PERCENT     .0075 PERCENT     .0075 PERCENT       9     SODIUM ARSANILATE     .005.01 PERCENT     .005.01 PERCENT     .0075 PERCENT       9     SODIUM ARSANILATE     .005.01 PERCENT     .005.01 PERCENT     .0075 PERCENT       9     SODIUM ARSANILATE     .005.01 PERCENT     .005.01 PERCENT     .0075 PERCENT       9     SODIUM ARSANILATE     .005.01 PERCENT     .0075 P		2 ADIANING & COLOR	100-500 GM/TON COMB.	82025	SULFAQUINOXALINE	MAR DEDCENT -
CRUCHUMERNYLS-SETHYL     PROCENT     PROCENT     2.4-DIAMINO-S-(PARA- CHLOROPHENYLS-SETHYL     J0075 PERCENT       07     SODHUM ARSANILATE ZINC BACTITRACIN PLUS     J05-01 PERCENT     82026     SULFAQUINOXALINE     J0075 PERCENT       58     SODHUM ARSANILATE BACTITRACIN PLUS     J05-01 PERCENT     82026     SULFAQUINOXALINE     J0075 PERCENT       58     SODHUM ARSANILATE BACTITRACIN PLUS     J05-01 PERCENT     82026     SULFAQUINOXALINE     J0075 PERCENT       70     SODHUM ARSANILATE BACTITRACIN PLUS     J05-01 PERCENT     BACTITRACIN METHYLENE     450 GM/TON       70     SODHUM ARSANILATE BACTITRACIN PLUS     J005-01 PERCENT     BACTITRACIN PLUS     J0075 PERCENT       70     SODHUM ARSANILATE BACTITRACIN PLUS     J005-01 PERCENT     BACTITRACIN PLUS     J0075 PERCENT       70     SODHUM ARSANILATE BACTITRACIN PLUS     J005-01 PERCENT     BACTITRACIN PLUS     J0075 PERCENT       71     SODHUM ARSANILATE BACTITRACIN METHYLENE DISALICYLATE PLUS     J005-01 PERCENT     BACTITRACIN 2.4-DIANINO-S-(PARA- 0.0075 PERCENT     J0075 PERCENT       72     SODHUM ARSANILATE BACTITRACIN METHYLENE DISALICYLATE PLUS     J005-01 PERCENT     BACTITRACIN 2.4-DIANINO-S-(PARA- 0.0075 PERCENT     J0075 PERCENT		CHI OPONINU-S (PAKA	.00075 PERCENT		ZINC BACITRACIN	A SO CAACTON
07     SOULWA ARSANILATE ZINC BACITRACIN PLUS     .00501 PERCENT     82026     SULFAQUINOXALINE PENCILLIN     .00501 PERCENT     .005.01 PERCENT       8     SOULWA ARSANILATE ZINC BACITRACIN PLUS     .00501 PERCENT     82026     SULFAQUINOXALINE DISALICYLATE     .0075 PERCENT       9     SOULWA ARSANILATE BACITRACIN PLUS     .00501 PERCENT     .0075 PERCENT     .0075 PERCENT       9     SOULWA ARSANILATE BACITRACIN PLUS     .00501 PERCENT     .0075 PERCENT       9     SOULWA ARSANILATE BACITRACIN MARSANILATE     .00501 PERCENT     .0075 PERCENT       9     SOULWA ARSANILATE BACITRACIN METATLE     .00501 PERCENT     .0075 PERCENT       9     SOULWA ARSANILATE DISALICYLATE     .00501 PERCENT     .0075 PERCENT       9     SOULWA ARSANILATE DISALICYLATE PLUS     .00501 PERCENT     .0075 PERCENT       9     SOULWA ARSANILATE DISALICYLATE PLUS     .00501 PERCENT     .0075 PERCENT       9     SOULWA ARSANILATE DISALICYLATE PLUS     .00501 PERCENT     .0075 PERCENT		CHEOROTHENTED-6-ETHYL			2.4-DIAMINO-S.(PARA	
0/7     SOBUM ARSANILATE     .00501 PERCENT     PYRANDNE       2INC BACTTRACIN PLUS     .00501 PERCENT     82026     SULFAQUINOXALINE     .0075 PERCENT       58     SODIUM ARSANILATE     .00501 PERCENT     BACTTRACIN METHYLENE     .0075 PERCENT       BACTTRACIN PLUS     .00501 PERCENT     BACTTRACIN METHYLENE     .0075 PERCENT       PENICILLIN     SO00 GAVTON COMB.     DISALICYLATE     .0075 PERCENT       BACTTRACIN PLUS     SO01 PERCENT     BACTTRACIN METHYLENE     .0075 PERCENT       PENICILLIN     SO01 PERCENT     BACTTRACIN METHYLENE     .0075 PERCENT       PENICILLIN     .00501 PERCENT     BACTRACIN METHYLENE     .0075 PERCENT       PENICILLIN     .00501 PERCENT     BACTRACIN METHYLENE     .0075 PERCENT       PENICILLIN     .00501 PERCENT     BACTRACIN METHYLENE     .0075 PERCENT       9     SODIUM ARSANILATE     .00501 PERCENT     BACTRACIN ALINE     .0075 PERCENT       9     SODIUM ARSANILATE     .00501 PERCENT     BACTRACIN ALINE     .0075 PERCENT       9     SODIUM ARSANILATE PLUS     .00501 PERCENT     BACTRACIN ALINE     .0075 PERCENT       BACTRACIN METHYLENE     .00501 PERCENT     .0075 PERCENT     .0075 PERCENT       BACTRACIN METHYLENE     .00501 PERCENT     .0075 PERCENT     .0075 PERCENT <t< td=""><td></td><td>PTICIMIDINE</td><td></td><td></td><td>CHLOROPHENMI LA ETIM</td><td>JUUITS PERCENT</td></t<>		PTICIMIDINE			CHLOROPHENMI LA ETIM	JUUITS PERCENT
ZINC BACTTRACIN PLUS     3.6-50 GAVTON COMB.     82026     SULFAQUINOXALINE     .0075 PERCENT       58     SODIUM ARSANILATE     .005-01 PERCENT     DISALICYLATE     .0075 PERCENT       9     SODIUM ARSANILATE     .005-01 PERCENT     2.4-DIANINO-5 (PARA- CHLOROPHENYL)-6-ETHYL     .00075 PERCENT       9     SODIUM ARSANILATE     .005-01 PERCENT     82027     82027     82027     .0075 PERCENT       9     SODIUM ARSANILATE     .005-01 PERCENT     .005-01 PERCENT     .0075 PERCENT     .0075 PERCENT       9     SODIUM ARSANILATE     .005-01 PERCENT     .005-01 PERCENT     .0075 PERCENT     .0075 PERCENT       9     SODIUM ARSANILATE     .005-01 PERCENT     .005-01 PERCENT     .0075 PERCENT     .0075 PERCENT       9     SODIUM ARSANILATE     .005-01 PERCENT     .005-01 PERCENT     .0075 PERCENT     .0075 PERCENT       0SALICYLATE PLUS     .005-01 PERCENT     .005-01 PERCENT     .0075 PERCENT     .0075 PERCENT       0SALICYLATE PLUS     .005-01 PERCENT     .005-01 PERCENT     .0075 PERCENT     .0075 PERCENT	00/	SODIUM ARSANILATE	.005-01 PERCENT		PYRIAAIDIME	
PENCIALIN         3.6-50 GAV/TON COMB.         .0075 PERCENT           BACITRACIN METHYLENE         .005-01 PERCENT         BACITRACIN METHYLENE         .450 GAV/TON           PENCIALIN         .005-01 PERCENT         BACITRACIN METHYLENE         .450 GAV/TON           PENCIALIN         .005-01 PERCENT         BACITRACIN METHYLENE         .0075 PERCENT           PENCIALIN         .005-01 PERCENT         .0075 PERCENT         .0075 PERCENT           SODIUM ARSANILATE         .005-01 PERCENT         .0075 PERCENT         .0075 PERCENT           PENCIALIN         .005-01 PERCENT         .0075 PERCENT         .0075 PERCENT           PENCIALIN         .005-01 PERCENT         .0075 PERCENT         .0075 PERCENT           PENCIALIN         .005-01 PERCENT         .0075 PERCENT         .0075 PERCENT           9         SODIUM ARSANILATE         .005-01 PERCENT         .0075 PERCENT         .0075 PERCENT           9         SODIUM ARSANILATE         .005-01 PERCENT         .0075 PERCENT         .0075 PERCENT           9         SODIUM ARSANILATE         .005-01 PERCENT         .0075 PERCENT         .0075 PERCENT           BACITRACIN METHYLENE         .005-01 PERCENT         .0075 PERCENT         .0075 PERCENT         .0075 PERCENT           DISALICYLATE PLUS         .005-01 PERCENT		ZINC BACITRACIN PLUS		82026	SUI FACIENOVAL INF	and the second se
58     SODIUM ARSANILATE BACITRACIN FULS     JOS-01 PERCENT     JOS-01 PERCENT     JOS-01 PERCENT       70     SODIUM ARSANILATE BACITRACIN FULS     JOS-01 PERCENT     JOS-01 PERCENT     JOS-01 PERCENT       70     SODIUM ARSANILATE BACITRACIN FULS     JOS-01 PERCENT     BOSILOVIAN COMB.     JOS-01 PERCENT       70     SODIUM ARSANILATE BACITRACIN MUS     JOS-01 PERCENT     BOSILOVIAN     JOS-01 PERCENT       70     SODIUM ARSANILATE BACITRACIN METHYLENE     JOS-01 PERCENT     BOSILOVIAN       70     SODIUM ARSANILATE BACITRACIN METHYLENE     JOS-01 PERCENT     JOS-01 PERCENT       70     BACITRACIN METHYLENE     JOS-01 PERCENT     JOS-01 PERCENT       70     BACITRACIN METHYLENE     JOS-01 PERCENT     JOS-01 PERCENT       70     BACITRACIN METHYLENE     JOS-01 PERCENT     JOS-01 PERCENT       70     SODIUM ARSANILATE     JOS-01 PERCENT     <		PENICILLIN	2450 CHITCH COM		BACITRACIN ANTINA CAR	.0075 PERCENT
BACITRACIN PLUS         JUS-01 FERCENT         JUS-01 FERCENT         JUS-01 FERCENT           PENCILLIN         50-100 GM/TON COMB.         .0075 PERCENT         .00075 PERCENT           SODUM ARSANILATE         .005-01 FERCENT         .0075 PERCENT         .0075 PERCENT           PENCILLIN         100-500 GM/TON COMB.         .0075 PERCENT         .0075 PERCENT           PENCILLIN         100-500 GM/TON COMB.         .0075 PERCENT         .0075 PERCENT           9         SODUM ARSANILATE         .005-01 PERCENT         .0075 PERCENT           BACITRACIN METHYLENE         .005-01 PERCENT         .0075 PERCENT           DISALICYLATE PLUS         .005-01 PERCENT         .0075 PERCENT           BACITRACIN METHYLENE         .005-01 PERCENT         .0075 PERCENT           DISALICYLATE PLUS         .005-01 PERCENT         .0075 PERCENT	058 3	SODIUM ARSANILATE	SIGO GAVION COME.		DISALION AND	4-50 GM/TON
PENICILIN SODIUM ARSANILATE         50-100 GM/TON COMB.         24-DUMWING-S(PARA- CHLOROPHENYL)-6-ETHYL         00075 PERCENT           9         SODIUM ARSANILATE BACITRACIN PUIS         005-01 PERCENT         82027         SULFAQUINOXALINE BACITRACIN METHYLENE DISALICYLATE PLUS         .0075 PERCENT         .0075 PERCENT           9         SODIUM ARSANILATE BACITRACIN METHYLENE DISALICYLATE PLUS         .005-01 PERCENT         .0075 PERCENT         .0075 PERCENT	1	BACITRACIN PLUS	JUGS-UT PERCENT		2 4 DIALUCTUATE	
20     SODIUM ARSANILATE BACITRACIN PLUS     SO-100 GAVTON COMB.     Chicomunemytics-setting       100-500 GAVTON COMB.     JOS-01 PERCENT     BOOLY       100-500 GAVTON COMB.     SULFAQUINOXALINE     JO075 PERCENT       100-500 GAVTON COMB.     JOS-01 PERCENT     BACITRACIN       100-500 GAVTON COMB.     JOS-01 PERCENT     BACITRACIN       100-500 GAVTON COMB.     JOS-01 PERCENT     BACITRACIN       100-500 GAVTON COMB.     JOS-01 PERCENT     Chicomunemytics-setting       100-500 GAVTON COMB.     JOS-01 PERCENT     Chicomunemytics-setting       100-500 GAVTON COMB.     JOS-01 PERCENT     JO075 PERCENT       100-500 GAVTON COMB.     JOS-01 PERCENT     SOULA COMPRESSION       100-500 GAVTON COMB.     JOS-01 PERCENT     Chicomunemytics-setting       100-500 GAVTON COMB.     JOS-01 PERCENT     JO075 PERCENT       100-500 GAVTON COMB.     JO075 PERCENT       100-500 GAVTON COM	1	PENICILLIM		II I	CHI CONTRO-S-(PARA-	.00075 PERCENT
BACITRACIN PLUS PENCILLIN PS SOOLWA ARSANILATE DISALICYLATE PLUS DISALICYLATE PLUS DOS-01 PERCENT DOS-01 PERCENT DOS-01 PERCENT DOS-01 PERCENT DISALICYLATE PLUS DOS-01 PERCENT DISALICYLATE PLUS DISALICYLATE PLUS DOS-01 PERCENT DISALICYLATE PLUS D	070 9	CONILA ARCANI ATT	50-100 GAVTON COMB.		CHLOROPHENYL)-6-ETHYL	
PENCIUM NUSALINE 0075 PERCENT PENCIUM NUSALINE 0075 PERCENT PENCIUM NUSALINE 0075 PERCENT PENCIUM ARSANHATE 0.005-01 PERCENT DISALICYLATE PLUS BACTRACIN METHYLENE DISALICYLATE PLUS		ACITRA CAL PLUS	.00501 PERCENT		PYRIANDINE	
BACITRACIN         BACITRACIN         430 GM/TON           9         SOOLMA ARSANILATE         .005-00 FRCENT         2,4-DIAMINO-S-(PARA- CHOROMHENYL)-6-ETHYL         430 GM/TON           DISALICYLATE PLUS         .005-01 PERCENT         .0075 PERCENT         .0075 PERCENT         .0075 PERCENT	12	ENCHINE PLUS		adu/	SULFAQUINOXALINE	.0075 PERCENT
BACITRACIN METHYLENE 005-01 PERCENT 2,4-DIAMINO-S-(PARA- DISALICYLATE PLUS 80075 PERCENT 00075 PERCENT 00075 PERCENT	10	CONTRACTOR OF THE OWNER	100-500 GAV/TON COMB		BACITRACIN	4-50 GAA/TON
DISALICYLATE PLUS CHLOROPHENYL)-6-ETHYL PROMONENYL)-6-ETHYL PROMONENYL-1-ME B2079 B207 B207 B207 B207 B207 B207 B207 B207	17 15	OUTUM ARSANILATE	.00501 PERCENT	· · · · · · · · · · · · · · · · · · ·	2,4-DIAMINO-S-(PARA-	00075 PERCENT
DISALICYLATE PLUS PYRUMDINE 82079 SILLEACUMOYALINE		ACITRACIN METHYLENE			CHLOROPHENYL) & ETHYL	TO TENCENT
82079 SHIFFACHIMANYALIME	1	DISALICYLATE PLUS			PYRIANIDINE	
				82079	SULFAQUINOXALINE	0126 005 000 000 000

FEDERAL REGISTER, VOL. 40, NO. 60-THURSDAY, MARCH 27, 1975

13969

**.00083 PERCENT** 

.

## RULES AND REGULATIONS

١

IDENTIFI-	DRUG	DOSAGE	IDENTIFI- CATION	DRUG	DOSAGE	
	BACITRACIM	A-SD GAM/TON	1	PENICILLIN	3.6-50 GM/TON COMB.	
82080	SHEFACIENCIXALINE	0125-025 PERCENT		2.4-DIAMINO-5-(PARA-	.003006 PERCENT	
02000	BACITRACIN PLUS			CHLOROPHENYL) & ETHYL		
	PENICILIAN	3.6-50 GM/TON COM8.		PYRIMIDINE		
82083	SULFAQUINOXALINE	.033-1 PERCENT	82158	SULFAQUINOXALINE	.0102 PERCENT	
	BACITRACIN	4-50 GM/TON		SODIUM ARSANILATE	.00501 PERCENT	
82084	SHIFADDINOXALINE	.033-1 PERCENT		BACITRACIN PLUS		
	BACITRACIN PLUS			PENICILLIN	3.6-50 GM/TON COMB.	
	PENICILLIN	3.6-50 GM/TON COMB.		2.4-DIAMINO-5-(PARA-	.003006 PERCENT	
82143	SULFACUINOXALINE	.0102 PERCENT		CHLOROPHENYL)-6-ETHYL		
02140	BACITRACIN	4-50 GM/TON		PYRIMIDINE		
	2 4-DIAMINO-S-(PARA-	.003006 PERCENT	82160	SULFAQUINOXALINE	.0102 PERCENT	
	CHLOROPHENYL)-6-ETHYL			FURAZOLIDONE	.00083 PERCENT	
	PYRIMIDINE		1	BACITRACIN PLUS		
82149	SULFAQUINOXALINE	.0102 PERCENT	· ·	PENICILLIN	3.6-50 GM/TON COMB.	
	ARSANILIC ACID	.00501 PERCENT		2.4-DIAMINO-5-(PARA-	.003006 PERCENT	
	BACITRACIN	4-50 GAV/TON		CHLOROPHENYL)-6-ETHYL	and the second sec	
	2 4-DIAMINO-5-(PARA-	.003006 PERCENT		PYRIMIDINE		
	CHLOROPHENYL)-6-ETHYL		82227	SULFAQUINOXALINE	.0075 PERCENT	
	PYRIMIDINE			OXYTETRACYCLINE .	50 GAA/TON	
82150	SULFACUINCXALINE	.0102 PERCENT		2.4-DIAMINO-5-(PARA-	.00075 PERCENT	
	SODIUM ARSANILATE	.00501 PERCENT		CHLOROPHENYL)-6-ETHYL		
	BACITRACIN	4-50 GM/TON		PYRIMIDINE		
	2.4-DIAMINO-5-(PARA-	.003006 PERCENT	82251	SULFAQUINOXALINE	.0075 PERCENT	
	CHLOROPHENYL)-6-ETHYL			CHLORTETRACYCLINE PLUS		
	PYRIANDINE			OXYTETRACYCLINE	50 GM/TON COMB.	
82152	SULFAQUINOXALINE	.0102 PERCENT		2,4-DIAMINO-5-(PARA-	.00075 PERCENT	
	FURAZOLIDONE	.00083 PERCENT		CHLOROPHENYL)-6-ETHYL		
	BACITRACIN	4-50 GAN/TON		PYRIAIDINE ·		
	2.4-DIAMINO-S-(PARA-	.003006 PERCENT	82252	SULFAQUINOXALINE	.0102 PERCENT	
	CHLOROPHENYL)-6-ETHYL			PENICILLIN	2.4-50 GM/TON	
	PYRIAAIDINE	-		2,4-DIAMINO-5-(PARA-	.003006 PERCENT	
82156	SULFAQUINOXALINE	.0102 PERCENT		CHLOROPHENYL)-6-ETHYL		
	BACITRACIN PLUS			PYRIAAIDINE		
	PENICILLIN	3.6-50 GM/TON COMB.	82253	SULFAQUINOXALINE	.0102 PERCENT	
	2.4-DIAMINO-5-(PARA-	.003006 PERCENT		ARSANILIC ACID	.00501 PERCENT	
	CHLOROPHENYL)-6-ETHYL			PENICILLIN	2.4-50 GM/TON	
	PYRIANDINE			2,4-DIAMINO-5-(PARA-	.003006 PERCENT	
82157	SULFAQUINOXALINE	.0102 PERCENT		CHLOROPHENYL)-6-ETHYL		
	ARSANILIC ACID	.00501 PERCENT	_	PYRIAAIDINE		
	BACITRACIN PLUS		82254	SULFAQUINOXALINE	.0102 PERCENT	

ATION	DRUG	DOSAGE	IDENTIFI- CATION	DRUG	DOSAGE
	SODILIAL ARSANILATE	.00501 PERCENT		CHLORTETRACYCLINE	10-50 GM/TON
	PENICILLIN	2.4-50 GM/TON		2,4-DLAMINO-5-(PARA-	.003006 PERCENT '
	2 ADIAMINO-S-PARA-	.003006 PERCENT		CHLOROPHENYL)-6-ETHYL	
	CHI OBOPHENYI )-6-ETHYI			PYRIMIDINE	
	PYRIAAIDINE		82268	SULFAQUINOXALINE	01-02 PERCENT
56	SUB FACILINGXALINE	01-02 PERCENT		SODIUM ARSANILATE	.00501 PERCENT
~~	FURAZOLIDONE	ODDE3 PERCENT		CHLORTETRACYCLINE	10-50 GM/TON
	PENICILLIN	2.4-50 GM/TON		2 4-DIAMINO-5-(PARA-	:003006 PERCENT
	2 ADIAMINO-S/PARA-	.003006 PERCENT		CHLOROPHENYL)-6-ETHYL	
	CHI OPOPHENON LA ETHON			PYPIAAIDINE	
	PYPLAAIDINE		82270	SIN FACILINGY AT INF	01-02 PERCENT
140	SHI FACILINOVALINE	01-02 PERCENT	02270	FURAZOLIDONE	00083 PERCENT
	STREPTOMYCIN	30-50 GM/TON		CHLORTETRACYCLINE	10-50 GAA/TON
	2 4 DIAMINOLS (PARA	003-006 PERCENT	1	2 4 DIALINO E (DADA	003.006 PERCENT
	CHI OBORHENM LA FTHM			CUIL OBOBUEDON & ETLOY	1000 1000 100001
	PYRIAAIDINE			ENDIALISANCE ENTERING	
260	SIN FACILINGYALINE	.01- 02 PERCENT		CIN EACONDACTIONE	01.02 PERCENT
~~~	APSANILIC ACID	005-01 PERCENT	64473	TINC BACITRACINI	A SO GAA/TON
	STREPTOMYCIN	30-50 GAA/TON			002 004 REPCENT
	2 ADIANINO SUPARA	003-006 PERCENT		2,4-0444110-347464	JUS-JUB FERCENT
	CHI OBOPHENYI LA ETHYI			CHLOROPHENTL)-O-EINTL	
	ENDIAAIDANE			PYRIMIDINE	
261	SHI FACIENCY AT INF	01.02 PERCENT	62274	SULFAQUINOXALINE	UT-UZ PERCENT
101	SODILIAA ARSANII ATE	OOS OI PERCENT		ARSANILIC ACID	JUS-OI PERCENT
	STREPTOMYCIN	30-50 GAA/TON	-	ZINC BACITRACIN	4-50 GW/10N
	2 A DIAMINO S PARA	003-006 PERCENT		2,4-DLAMINO-5-(PARA-	.003006 PERCENT
	CHI OBORHENVI LASTINI			CHLOROPHENYL)-6-ETHYL	-
	ENDIALIDIALE			PYRIMIDINE	
242	SIN FACILINA INF	01.02 PERCENT	82275	SULFAQUINOXALINE	.0102 PERCENT
205	SUBA 701 IDONE	00083 PERCENT		SODIUM ARSANILATE	.00501 PERCENT
	STREETOMACIN	20.50 CHA/TON		ZINC BACITRACIN	4-50 GM/TON
	2 4 DIAMINO 6 (BADA	OT ON PERCENT		2,4-DLAMINO-5-(PARA-	.003006 PERCENT
	CHEODOBHENVI) & ETHYI			CHLOROPHENYL)-6-ETHYL	
	ENDIALIDIALE	the second se		PYRIMIDINE	
		OL OD BEDCENT	82277	SULFAQUINOXALINE	.0102 PERCENT
	CHIORTETRACYCLINE	10.50 CANTON		FURAZOLIDONE	.00083 PERCENT
	2 4 DIALANNO 5 /BADA	003 004 PEDCENT		ZINC BACITRACIN	4-50 GM/TON
	CHI OBOBUENNI) & ETIMI	AND AND FERCENT		2.4-DIAMINO-S-(PARA-	.003006 PERCENT
	CHECHOTHERTL-O-ETHTL			CHLOROPHENYL)-6-ETHYL	
247	SIN CACHINATIVAL INC	01.02 PERCENT		PYRIAAIDINE	
20/	ADDEADULG ACID	OOS OI BERCENT	87280	SHI FACILINOXALINE	.0102 PERCENT

CATION	DRUG ,	DOSAGE	IDENTIFI- CATION	DRUG	DOSAGE
	BACITRACIN METHYLENE DISALICYLATE	4-50 GM/TON		2.4-DIAMINO-5-(PARA-	.003006 PERCENT .
	2,4-DIAMINO-5-(PARA-	.003006 PERCENT		PYRIAAIDINE	
•	CHLOROPHENYL)-6-ETHYL		82364	SHEFACUINOXALINE	0075 BERCENT
-	PYRIMIDINE			ARSANILIC ACID	005 OI PERCENT
281	SULFAQUINOXALINE	.0102 PERCENT	· ·	OXYTETRACYCLINE	50 GM/TON
	ARSANILIC ACID	.00501 PERCENT		2.4-DIAMINO-S-(PARA-	00075 PERCENT
	BACITRACIN METHYLENE DISALICYLATE	4-50 GM/TON		CHLOROPHENYL)-6-ETHYL PYRIMIDINE	
	2,4-DIAMINO-5-(PARA-	.003006 PERCENT	82365	SULFAQUINOXALINE	.0075 PERCENT
	CHLOROPHENYL)-6-ETHYL PYRIMIDINE			SODIUM ARSANILATE	.00501 PERCENT
282	SULFAQUINOXALINE	.0102 PERCENT		2.4-DIAMINO-5-(PARA-	0075 PERCENT
	SODIUM ARSANILATE	.00501 PERCENT		CHLOROPHENYL) & ETHYL	
	BACITRACIN METHYLENE	4-50 GM/TON		PYRIMIDINE	
	DISALICYLATE		82367	SULFAQUINOXALINE	.0075 PERCENT
	2,4-DIAMINO-5-(PARA-	.003006 PERCENT		FURAZOLIDONE	.00083 PERCENT
	CHLOROPHENYL)-6-ETHYL			OXYTETRACYCLINE	50 GM/TON
-	PYRIMIDINE			2,4-DIAMINO-5-(PARA-	.00075 PERCENT
287	SULFAQUINOXALINE	.0102 PERCENT		CHLOROPHENYL)-6-ETHYL	
	BACITRACIN	4-50 GAV/TON		PYRIMIDINE	
	2,4-DIAMINO-S-(PARA-	.003006 PERCENT	82455	SULFAQUINOXALINE	.03310 PERCENT
	CHLOROPHENYL)-6-ETHYL PYRIMIDINE			BACITRACIN METHYLENE DISALICYLATE	4-50 GM/TON
288	SULFAQUINOXALINE	.01- 02 PERCENT	82465	SULFAQUINOXALINE	.03310 PERCENT
	ARSANILIC ACID	.005-01 PERCENT		BACITRACIN METHYLENE	
	BACITRACIN	4-50 GM/TON		DISALICYLATE PLUS	
-	2,4-DIAMINO-5-(PARA-	003-006 PERCENT		PENICILLIN	3.6-50 GM/TON
	CHLOROPHENYL)-6-ETHYL PYRIMIDINE		82506	SULFAQUINOXALINE BACITRACIN METHYLENE	.0102 PERCENT
289	SULFAQUINOXALINE	.01- 02 PERCENT		DISALICYLATE PLUS	
	SODIUM ARSANILATE	005-01 PERCENT		PENICILLIN	3.6-50 GM/TON COMB.
	BACITRACIN	4-50 GM/TON		2,4-DIAWING-S-(PARA-	.003006 PERCENT
	2,4-DIAMINO-5-(PARA- CHLOROPHENYL)-6-ETHYL	.003006 PERCENT	90604	PYRIMIDINE	
	PYRIMIDINE		02320	SULFAUINUXALINE	.0125025 PERCENT
291	SULFAQUINOXALINE	01. 02 PERCENT	97644	FRUCAINE PENICILLIN	2.4-50 GM/TON
	FURAZOLIDONE	00083 PERCENT	62364	SUPADURUALINE	.00/S PERCENT
	BACITRACIN	4.50 GM/TOM		CHI OPTETRA CHE INT	JUUGS PERLENT

IDENTIFI- CATION	. DRUG	DOSAGE	IDENTIFI- CATION	ORUG	DOSAGE
	2,4-DIAMINO-5-(PARA- CHLOROPHENYL)-6-ETHYL PYRIAUDINE	.00075 PERCENT		PENICILLIN 2,4-DIAMINO-5-(PARA-	100-500 GM/TON COMB. .00075 PERCENT
82571	SULFAQUINOXALINE	.0075 PERCENT		CHLOROPHENYL)-6-ETHYL PYRIMIDINE	
	ZINC BACITRACIN	SD GM/TON	62904	SULFAQUINOXALINE	.0075 PERCENT
	2,4-DIAMINO-S(PARA- CHLOROPHENYL)-6-ETHYL	.00075 PERCENT		BACITRACIN METHYLENE DISALICYLATE	100 GM/TON
82577	SULFAQUINOXALINE	.0075 PERCENT		2,4-DIAMINO-5-(PARA- CHLOROPHENYL)-6-ETHYL	.00075 PERCENT
	CHLORTETRACYCLINE	50 GAA/TON	82045		0000 000 000
	2,4-DIAMINO-5-(PARA-	.00075 PERCENT		FURAZOLIDONE	00093 REDCENT
	CHLOROPHENYL)-6-ETHYL			BACITRACIN	100 GM/TON
82584	SULFACIUNCYALINE	0076 BERCENT		2,4-DIAMINO-S-(PARA-	.00075 PERCENT
	FURAZOLIDONE	COORS REPCENT		CHLOROPHENYL)-6-ETHYL	
	CHLORTETRACYCLINE	100 GAA/TON		PYRIMIDINE	
	2,4-DIAMINO-S-(PARA-	. 00075 PERCENT	82966	SULFAQUINOXALINE	.0075 PERCENT
	CHLOROPHENYL)-6-ETHYL			FURAZOLIDONE	.00083 PERCENT
	PYRIMIDINE			PENICILLIN	100 GM/TON
82394	SULFAQUINOXALINE	.0102 PERCENT	· ·	2,4-DIAWINO-5(PARA-	.00075 PERCENT
	DENICITIE IN DELIC	JOODES PERCENT		PVBIAAIDING	
	STREPTOAAVCIN	14 4 50 644 500 6040	82972	SUL FACULINOXALINE	0075 BERCENT
82648	SULFAQUINOXALINE	14.4-SU GW/TON COMB.		FURAZOLIDONE	COORS PERCENT
	CHLORTETRACYCLINE	SO-100 GAA/TON		CHLORTETRACYCLINE PLUS	
	2,4-DIAMINO-5-(PARA-	.00075 PERCENT		OXYTETRACYCLINE	200 GM/TON COMB.
-	CHLOROPHENYL)-6-ETHYL PYRIMIDINE			2,4-DIAMINO-5-(PARA- CHLOROPHENYL)-6-ETHYL	.00075 PERCENT
82884	SULFAQUINOXALINE	.0125025 PERCENT		PYRIAAIDINE	
00000	ZINC BACITRACIN	4-50 GM/TON	82991	SULFAQUINOXALINE	.0102 PERCENT
82925	SULFAQUINOXALINE	.0075 PERCENT		FURAZOLIDONE	.00083 PERCENT
	BACTHOACHI PLUS-			BACITRACIN METHYLENE	4-50 GM/TON
	2 ADIAMINO S (DADA	100-SOU GAV TON COMB.		DISALICYLATE	
	CHLOROPHENYL)-6-ETHYL PYRIMIDINE			CHLOROPHENYL)-6-ETHYL	.003006 PERCENT
82927	SULFAQUINOXALINE	.0075 PERCENT	82999	SHI FACILINGYALINE	0075 BERCENT
	SODIUM ARSANILATE BACITRACIN PLUS	.005010 PERCENT		PIPERAZINE PHOSPHATE	.2392 PERCENT

RULES AND REGULATIONS

IDENTIFI-	DRUG	DOSAGE	IDENTIFI- CATION	DRUG	DESAGE
	BACITRACIN METHYLENE			THYROPROTEIN	200 GM/TON
	DISALICYLATE PLUS		80019	BACITRACIN	25 GM/TON
	PENICILLIN	3.6-50 GM/TON COMB		PENICILLIN	25 GM/TON
	2 ADIAMINO SUPARA	00075 PERCENT		THYROPROTEIN	200 GAA/TON
	CHI OROPHENYI) & FTHYI		80020	BACITRACIN	100 GAA/TON
	PYRIMIDINE			THYROPROTEIN	200 GAA/TON
87499	ZOALENE	0125-0188 PERCENT	80021	BACITRACIN	50 GAA/TON
	ARSANILIC ACID	OI PERCENT		PENICILLIN	50 GM/TON
	BACTTRACIN METHYLENE	ANT CALLER		THYROPROTEIN	200 GM/TON
	DISALICYLATE BUIS		80113	BACITRACIN PLUS	
	BENICH IN	2 4 50 CAUTON COMP		PENICILLIN	100 GAA/TON COMB.
	TENICILLIN	S.S.S. GNUTON COMD.		FURAZOLIDONE	00083 PERCENT
				HYGROMYCIN B	12 GM/TON
	SPECIES:	RABBIT	80133	BACITRACIN METHYLENE	10-50 GM/TON
			1	DISALICYLATE	
				ROXARSONE	0025-0075 PERCENT
80039	FURAZULIDONE	JOSS PERCENT		FURAZOLIDONE	00083 PERCENT
	OXYTETRACYCLINE	10 GM/TON		HYGROMYCIN B	12 GAA/TON
80058	OXYTETRACYCLINE	10 GM/TON		NITROFURAZONE	0056 PERCENT
	SULFAQUINOXALINE	.1 PERCENT	80154	BACITRACIN METHYLENE	50-100 GM/TON
80269	OXYTETRACYCLINE	10 GM/TON		DISALICYLATE	50 100 010 1011
	SULFAQUINOXALINE	.025 PERCENT		BOXARSONE	0025, 0075 PERCENT
				FURAZOLIDONE	00083 PERCENT
	CDECIEC	CWINE		HYGROMYCIN B	12 GAA/TON
	SPECIES	SWINE	80155	BACITRACIN METHYLENE	50-300 GAA/TON
				DISALICYLATE	
80032	ARSANILIC ACID	.00501 PERCENT		BOYARSONE	0025-0075 PERCENT
	OXYTETRACYCLINE	150 GAV/TON		FURAZOLIDOME	OCORS DEPCENT
	NITROFURAZONE	.0056 PERCENT		NYCROMYCIN B	12 GAA/TON
80045	ARSANILIC ACID	.00501 PERCENT		MITROFILEAZONE	COSA DEDCENT
	OXYTETRACYCLINE	150 GAA/TON	80158	BACITRACIN ANTUNI SHE	10000 FERCENT
	PEPSIN		1 00130	DISALICY ATE BUIS	
80082	ARSANILIC ACID	005-01 PERCENT		BEMCH LIN	TO JOD CALITON COME
	HYGROMYCIN B	12 GAA/TON	1	ARSANILICACID	OOS OI BERCENT
	OCTETRACYCLINE	SOD GM/TOH		MCROALVCIN R	12 GAATION
80294	ARSANIE IC ACID	OOS. OI PERCENT	80141	BACITRACIN METUNIENE	12 000100
	BOXARSONE	0025, 0075 PERCENT	autor	DISALICYLATE BLUS	
	FURAZOLIDOME	OIL DERCENT		SEARCH LINE	TO 100 CALIFOR COME
	CONTETRACYCLINE	100 GAA/TON		SODULA ADSAMUATE	005.01 SERCENT
80018	dacity acity	50 CAA (TON		ANCROACTIN R	12 CALCON
80018	BACITRACIN	SO GM/TON		HYGROMYCIN B	12 GM/TON

CATION	DRUG	DOSAGE	CATION	DRUG	DOSAGE
0148	BACITRACIN METRICI FUE			BOXARSONE	.00250075 PERCENT
	DISALICY ATE BUIS			FURAZOLIDONE	ODDR3 PERCENT
	BENGELLINI	SO TOD CHUTTON COMB		MYGROMYCIN B	12 GAA/TON
	PENCILLIN			WITROFURAZONE	0056 PERCENT
	RUDORCSURE	10025-100/5 VENCENT	90167	TINC BACITRACIN BUS	
	PURAZOLIDONE	JOORS PERLERI	0013/	BENERAL IN	ID 100 CANTON COMB
	HYGHOMYCHE	12 GAVTON		ADRAMMICACID	COS OI REPORT
	NITROFURAZONE	.0056 PERCENT			1005-101 PERCENT
232	BACITRACIN METHYLENE			HTGRUMTCIN B	12 GAVION
	DISALICYLATE PLUS		80160	ZINC BACITIKACIN PLUS	
	PENICILLIN	10-50 GM/TON COMB.		PENICILLIN	50-100 GM/TON COMIS.
	PIPERAZINE	.6 PERCENT		SODIUM ARSANILATE	.00501 PERCENT
233	BACITRACIN METHYLENE			HYGROMYCIN B	12 GM/TON
	DISAUCYLATE PLUS		80163	ZINC BACITRACIN FLUS	
	PENACILLIN	10-50 GM/TON COMB		PENICILLIN	50-100 GM/TON
	SODULA FLUORIDE	S1 PERCENT	1	ROXARSONE	.00250075 PERCENT
244	BACITRACIN ANTINA ENE	10 50 CALITON		HYGROMYCIN B	12 GAN/TON
200	BACING AND AND	10-30 GHV TON	80166	ZINC BACITRACIN PLUS	- 3
	DISALICTLATE			PENICILLIN	50-100 GAA/TON COMB.
	PIPERAZINE	.6 PERCENT		BOXARSONE	.00250075 PERCENT
267	BACITRACIN METHYLENE	10-50 GM/TON		FURAZOLIDONE	COORS PERCENT
	DISALICYLATE			HYGROMYCIN B	12 GAA/TON
	SODIUM FLUORIDE	.5-1 PERCENT		MITROFILAZONE	0054 PERCENT
273	BACITRACIN METHYLENE	50 GM/TON	0024	TINC BACITRACIN BILIS	
	DISALICYLATE			BENICH IN	10.50 GM/TON COMB
	FURAZOLIDONE	.00083 PERCENT	N N	ANCOTINE .	003.07 00000
	HYGROMYCIN B	12 GM/TON		BUCHOTHIC TIME	2 1 0 BEDCENT
770	BACTTRACIN METHYLENE			THENOITHALINE	10 60 CHI (TON
	DISALICYLATE BUIS		802.98	ZINC BACITRACIN	ID-SO GAVION
	REMICHTIM	SO CANTON COME		NICOTINE	US-U/ PERCENT
	FIRA TOLIDONE	00002 BEDCENT		SODIUMA FLUORIDE	.3 PERCENT
	LOCOLOUR D	10 CALIFON		SODIUM SULFATE	2 PERCENT
	HTGROWTCH D	12 GAVION	80241	ZINC BACITRACIN	10-50 GAVTON
214	BACITRACIN METHYLENE			SODIUM FLUORIDE	.5-1.0 PERCENT
	DISALICYLATE PLUS		60242	ZINC BACITRACIN	10-50 GM/TON
	PENICILLIN	100 GM/TON COME.		PIPERAZINE DIHYDROCHLORIDE	.1872 PERCENT
	FURAZOLIDONE	.00083 PERCENT	89243	ZINC BACITRACIN	10-50 GM/TON
	HYGROMYCIN B	12 GM/TON		PIPERAZINE PHOSPHATE	.2392 PERCENT
281	BACITRACIN METHYLENE	10-50 GM/TON	1	MONOHYDRATE	
	DISALICYLATE		80244	ZINC BACITRACIN	10-50 GM/TON
	FURAZOLIDONE	.00063 PERCENT		PIPERAZINE SULFATE	.2185 PERCENT
	HYGROMYCIN B	12 GM/TON	80245	ZINC BACITRACIN	10-50 GM/TON
	THE BACKTRACH	100 100 CALIFORM		MIDED & TIME ANOMOLOUD DOCUM ODIDE	12. 52 BEDCENT

IDENTIFI- CATION	DIRUG	DOSAGE	IDENTIFI- CATION	DRUG	DOSAGE
80246	ZINC BACITRACIA	10-50 GM/TON		PIPERAZINE PHOSPHATE	23-92 PERCENT
	BUTYNORATE	.07 PERCENT	80192	CHLORTETRACYCLINE	10-90 GM/TON
	PHENOTHIAZINE	.29 PERCENT		PIPERAZINE PHOSPHATE	21-85 PERCENT
	PIPERAZINE SULFATE	.12 PERCENT	80202	CHLORTETRACYCLINE	10-50 GAA/TON
80278	ZINC BACITRACIN PLUS			FURAZOLIDONE	COORS PERCENT
	PENICILLIN	100 GM/TON COMB.	80205	CHLORTETRACYCLINE	10-50 GM/TON
	FURAZOLIDONE	.00083 PERCENT		NOXARSONE	.00250075 PERCENT
	HYGROMYCIN B	12 GM/TON		FURAZOLIDONE	COORS PERCENT
80280	ZINC BACITRACIN	10-50 GM/TON		NITROFURAZONE	.0056 PERCENT
	FURAZOLIDONE	.00083 PERCENT	80206	CHLORTETRACYCLINE	50-100 GM/TON
	HYGROMYCIN B	12 GM/TON		ROXARSONE	0025-0075 PERCENT
80292	ZINC BACITRACIN	10-50 GM/TON		FURAZOLIDONE	COORS PERCENT
	ROXARSONE	.00250075 PERCENT		NITROFURAZONE	0056 PERCENT
	FURAZOLIDONE	.00083 PERCENT	80207	CHLORTETRACYCLINE	100-200 GAA/TOM
	HYGROMYCIN B	12 GM/TON		ROXARSOME	0025-0075 PERCENT
	NITROFURAZONE	.0056 PERCENT		FURAZOLIDONE	COORS PERCENT
80027	CHLORTETRACYCLINE	100 GM/TON		NITROFURAZONE	COSA PERCENT
	OKYTETRACYCLINE	100 GM/TON	80208	CHLORTETRACYCLINE	10-50 GM/TON
80028	CHLORTETRACYCLINE	100 GM/TON		ROXARSOME	0025-0075 PERCENT
1	ARSANILIC ACID	.00501 PERCENT	1	FURAZOLIDONE	ODDR3 PERCENT
1	OXYTETRACYCLINE	100 GM/TON	80209	CHLORTETRACYCLINE	SD.100 CM/TON
80029	CHLORTETRACYCLINE	100 GM/TON		BOXARSONE	0025, 0075 BERCENT
	SODIUM ARSANILATE	JODS-01 PERCENT		FURAZOLIDONE	COORS REPORT
	OXYTETRACYCLINE	100 GAA/TOM	80220	CHI ORTETRACYCLINE	10.50 GM/TOM
80030	CHLORTETRACYCLINE	100 GAA/TON		PHENOTHIAZINE	310 BERCENT
	ROXARSONE	.0025-0075 PERCENT	80104	FURAZON IDONE	1 00083 BERCENT
	OXYTETRACYCLINE	100 GAV/TON		HYGROMYCIN B	12 GM/TON
80029	CHLORTETRACYCLINE -	100 GAA/TON	1	STREPTOMYCIN	10-50 GM/TON
	SODIUM ARSANILATE	JOOS-01 PERCENT	80179	FURAZOLIDONE	OIL PERCENT
	OXYTETRACYCLINE	100 GAV/TON -		OCYTETRACYCLINE	SD CANTON
80030	CHLORTETRACYCLINE	100 GM/TON	80002	HYGROMYCIN B	12 GA/TON
	ROXARSONE	.00250075 PERCENT		COCYTETRACYCLINE	SD CAA/TON AAAXIAAIMA
	OXYTETRACYCLINE	100 GAA/TON	80035	COCYTETRACYCLINE	10.50 GM/TON
80127	CHLORTETRACYCLINE	10-50 GM/TON		PIPERATINE	A REPORT
	ROXARSONE	.0025-0075 PERCENT	80044	CONTETRACYCLINE	190 GAATTON
	FURAZOLIDONE	JOODES PERCENT		REPSIN	lise any rom .
	HYGROMYCIN B	12 GAA/TON	80036	DEMIC H L MI	10.50 GAA/TON
	NITROFURAZONE	0054 PERCENT		MEDA714	1. A BEDCENT
80190	CHLORTETRACYCLINE	10-50 GM/TON	80037	DENIC DA INC. PLATS	1
	PIPERAZINE DINYDROCHLORIOF	18.72 PERCENT		STREPTOANCIN	10.50 CHUTCH COUR
80191	CHLORTETRACYCLINE	10-50 GM/TON		SIGER A 714E	1 A SEPCENT

CATION	DRUG	BOSAGE	CATION	ORUG	DOSAGE
0108	PENICILLIN PLUS		80142	PENICILLIN PLUS	
	STREPTOMYCIN	45-90 GM/TON COMB.		STREPTOANYCIN	90 230 CHUTCH COLOR
	FURAZOLIDONE	COORS REPORT	1	BOVABEONE	90-270 GNV10H COMB.
	HYGROMYCIN B	12 64/704		SUDA 201 IDONE	JULZS-JUUTS PERCENT
0109	PENICILLINI PLUS	12 0101011		Increase in the	LOUGS PERCENT
~	STREPTOALYCIN	90 770 CHATCON COMP		HTGROWTCHI B	12 GAVTON
	ENDA 704 IDONE	100000 BENCENT	80005	RUXARSONE	.00250075 PERCENT
	HYCROALYCHL B	JOODS PERCENT	1	FURAZOLIDONE	.00083 PERCENT
0117	PENCHLINI	12 GNVTON		HYGROMYCIN B	12 GM/TON
WII/	POWADAOUT	10-50 GW/TON	80006	ROXARSONE	.00250075 PERCENT
	RUDARSONE	10025-10075 PERCENT	-	FURAZOLIDONE	.00083 PERCENT
	FURAZOLIDONE	.00083 PERCENT	1	HYGROMYCIN B	12 GM/TON
	HYGROMIYCIN B	12 GM/TON	1	NITROFURAZONE	.0056 PERCENT
	NITROFURAZONE	.0056 PERCENT	80047	ROXARSONE	.00501 PERCENT
0134	PENICILLIN PLUS			OKYTETRACYCLINE	150 GM/TON
	STREPTOMYCIN	45-90 GM/TON COMB.		PEPSIN	
	ARSANILIC ACID	.00501 PERCENT	80077 -	ROXARSONE	0025, 0075 PERCENT
	HYGROMYCIN B	12 GM/TON -		FURAZOL HOOME	COORS DEPOSIT
0135	PENICILLIN PLUS			INCROAMENT B	10 CAATOM
	STREPTOMYCIN	45-90 GM/TON COMB		CONTETRACYCLINE	
	ROXARSONE	0025-0075 PERCENT		NETROPUPATONE	SO GRAVION NOVOMON
	HYGROMYCIN B	12 CM/TON		BOWADCONT.	JUDO PERCENT
0137	PENICILLIN PLUS	1.2 010101	auro	CURATON INCOME	JUIZS-JUI/S PERCENT
	STREETOAAVCIN	AR OD CILLTON COMP		PURAZULIDUNE	.00083 PERCENT
	POYADSONE	and any for comb.		PITGROMAYCIN B	12 GM/TON
	DIDATOLIDONE	JULZS-JUUTS PERCENT		OKYTETRACYCLINE	50-150 GM/TON
	HORODOLIVCIN P	JUOUSS PERCENT		NITROFURAZONE	.0056 PERCENT
	HTGROWTCIN B	12 GAV/TON	80098	ROXARSONE	.00250075 PERCENT
0100	HITHUTUKAZUNE	JUDG PERCENT		FURAZOLIDONE	.00083 PERCENT
0136	PERICILLIN PLUS			HYGROMYCIN B	12 GM/TON
	STREPTOMYCIN	90-270 GM/TON COMB.		OXYTETRACYCLINE	500 GAA/TON
	ARSANILIC ACID	.00501 PERCENT		NITROFURAZONE	.0056 PERCENT
	HYGROMYCIN B	12 GM/TON	80123	ROXARSONE	.00250075 PERCENT
0139	PENICILLIN PLUS -			FURAZOLIDONE	ODDE3 PERCENT
	STREPTOMYCIN	90-270 GM/TON COMB.		HYGROMYCIN B	12 GM/TON
	SODIUM ARSANILATE	.00501 PERCENT		NITROFURAZONE	0056 PERCENT
	HYGROMYCIN B	12 GM/TON		STREPTOMYCIN	10.50 GM/TOM
0141	PENICILLIN PLUS		80318	POYARSONE	0025.0075 959(5)(7
	STREPTOMYCIN	90-270 GM/TON COMB.	1	SOCIETA APSANII ATE	OOS OI BEDCENT
	ROXARSONE	0025-0075 PERCENT	1	RIPA70LIDONE	OIL BERCENT
	FURAZOLIDONE	COOKS PERCENT		CONTETRACYCLINE	100 CALITON
	HYGROMYCIN B	12 GM/TON	00022	CONTINUE ADCANT ATE	IOU GAVION
	NITROFURAZONE	COSA BEDCENT	auss	SUCIUM AIGAMILATE	JUD-UI PERCENT
	THE PROPERTY OF THE	1 AAGO PERCENT	11	UNTERNACTCLINE	150 GM/TON

FEDERAL REGISTER, VOL. 40, NO. 60-THURSDAY, MARCH 27, 1975

13973

.

RULES AND REGULATIONS

IDENTIFI- CATION	DRUG	DOSAGE	IDENTIFI- CATION	DRUG	DOSAGE
	NITROFURAZONE	.0056 PERCENT		PENICILLIN	50-100 GM/TON COMB.
80046	SODIUM ARSANILATE	.00501 PERCENT	84276	ARSANILIC ACID	.00501 PERCENT
	OXYTETRACYCLINE	150 GM/TON		AMINO NITROTHIAZOLE	.05-10 PERCENT
	PEPSIN			OXYTETRACYCLINE	200 GM/TON
09008	SODIUM ARSANILATE	.00501 PERCENT	84343	ARSANILIC ACID	.00501 PERCENT
	HYGROMYCIN B	12 GAA/TON		BACITRACIN METHYLENE	
	OXYTETRACYCLINE	500 GM/TON		DISALICYLATE PLUS	
				PENICILIN	100-200 GM/TON COMB.
			84410	ARSANILIC ACID	005-01 PERCENT
	SPECIES: TURKEY	UNSPECIFIED		BACITRACIN METHYLENE	
				DISALICYLATE PLUS	
84185	ACETYLAMINO-NITROTHIAZOLE	.015 PERCENT		PENICILLIN	3.6-50 GM/TON COMB.
	STREPTOMYCIN	30-50 GM/TON		ACETYLAMINO-NITROTHIAZOLE	.015 PERCENT
64174	AMPROLIUM	.0125025 PERCENT	84424	ARSANILIC ACID	.00501 PERCENT
	MANGANESE BACITRACIN PLUS			BACITRACIN METHYLENE	
	PENICILLIN	3.6-50 GM/TON COMB.		DISALICYLATE PLUS	
4213	AMPROLIUM	.0125025 PERCENT		PENICILLIN	3.6-50 GM/TON COMB.
	STREPTOMYCIN	30-50 GM/TON		ACETYLAMINO-NITROTHIAZOLE	.05 PERCENT
14214	AMPROLIUM	.0125-025 PERCENT	84431	ARSANILIC ACID	.00501 PERCENT
	PENICILLIN PLUS			BACITRACIN METHYLENE	4-50 GAA/TON
	STREPTOMYCIN	14.4-50 GM/TON COM8.	0	DISALICYLATE	
34215	AMPROLIUM	0125-025 PERCENT		ACETYLAMINO-NITROTHIAZOLE	.05 PERCENT
	BACITRACIN	4-50 GM/TON	84561	ARSANILIC ACID	.00501 PERCENT
84216	AMPROLIUM	0125-025 PERCENT		ZINC BACITRACIN PLUS	
	BACITRACIN PLUS			PENICILLIN	3.6-50 GM/TON COMB.
	PENICILLIN	3.6-50 GM/TON COMB.	84618	ARSANILIC ACID	.00501 PERCENT
34003	ARSANILIC ACID	.005010 PERCENT	2	ZINC BACITRACIN PLUS	
	BACITRACIN METHYLENE			PENICILLIN	3.6-50 GM/TON COMB.
	DISALICYLATE PLUS			ACETYLAMINO-NITROTHIAZOLE	.015 PERCENT
	PENICILLIN	50-100 GM/TON COM8.	85077	ARSANILIC ACID	.005010 PERCENT
34039	ARSANILIC ACID	.005010 PERCENT		ZINC BACITRACIN PLUS	
	BACITRACIN	4-50 GM/TON		PENICILLIN	3.6-50 GM/TON COMB.
	ACETYLAMINO-NITROTHIAZOLE	.015 PERCENT		ACETYLAMINO-NITROTHIAZOLE	.05 PERCENT
84090	ARSANILIC ACID	.005010 PERCENT	84038	BACITRACIN	4-50 GM/TON
-	BACITRACIN PLUS			ACETYLAMINO-NITROTHIAZOLE	.015 PERCENT
	PENICILLIN	100-500 GAA/TON COMB.	84069	BACITRACIN	4-50 GM/TON
4146	ARSANILIC ACID	.005010 PERCENT		NYSTATIN	50 GAA/TON
	BACITRACIN PLUS		84070	BACITRACIN PLUS	
	PENICILLIN	3.6-50 GM/TON COMB.		PENICILLIN	3.6-50 GM/TON COMB.
34166	ARSANILIC ACID	.005010 PERCENT		NYSTATIN	50 GM/TON
	BACITRACIN PLUS		84071	BACITRACIN	4-50 GM/TON

IDENTIFI- CATION	DRUG	DOSAGE	IDENTIFI- CATION	DRUG	DOSAGE
	NYSTATIN	100 GM/TON	84616	ZINC BACITRACIN PLUS	
84072	BACITRACIN PLUS			PENICILLIN	3.6-50 GM/TON COMB.
	PENICILLIN	3.6-50 GM/TON COMB.		NYSTATIN	50 GM/TON
	NYSTATIN	100 GM/TON	84617	ZINC BACITRACIN PLUS	
84193	BACITRACIN PLUS			PENICILLIN	3.6-50 GM/TON COMB.
	PENICILLIN	3.6-50 GM/TON COMB.		NYSTATIN	100 GAV/TON
	ACETYLAMINO-NITROTHLAZOLE	.015 PERCENT	84744	ZINC BACITRACIN	4-50 GAA/TON
64175	MANGANESE BACITRACIN	4-50 GAA/TON		NYSTATIN	100 GAA/TON
	NYSTATIN	50 GMATON	84744	TINC BACITRACIN PLUS	100 0111 1011
B4176	MANGANESE BACITRACIN PULIS	55 and roll		BEMCHINA	2 4 50 CM/TON COMB
	Chica I In	2 4 50 GM/TON COMP			OF BEDGENT
	AVSTATIN	SO CANTON	86072	THE BACITRACIN BUILD	JOS PERCENT
84177	MANCANESE BACITRACIN	4 50 CAN/TON	63073	ZINC BACTIKACIN PLUS	24 50 544 504 5040
	ADJET ATIM	100 CALIFON		PERICILLIA	3.6-30 GAVION COMB.
8 41 70	MANCANEER BACITRACINI BUILT	TOO GAVION		ACETYLAMINO-NITROTHIAZOLE	JUIS PERCENT
94170	PENCILLINI	0 / 00 000 0000	84,386	BUTTNOKATE	JUT PERCENT
	PENKCILLIN	3.6-50 GM/TON COMB.		PHENOTHIAZINE	.29 PERCENT
	RTSIAIIN	TOD GM/TON		PHPERAZINE SULFATE	.12 PERCENT
54406	BACITRACIN METHYLENE			BACITRACIN METHYLENE	4-50 GM/TON
	DISALICYLATE PLUS			DISALICYLATE	
	PENICILLIN	3.6-50 GM/TON COMB.	84400	BUTYNORATE	.07 PERCENT
	NYSTATIN	50 GM/TON		PHENOTHIAZINE	.29 PERCENT
84407	BACITRACIN METHYLENE	4-50 GAA/TON		PIPERAZINE SULFATE	.12 PERCENT
	DISALICYLATE			BACITRACIN METHYLENE	
	NYSTATIN	50 GM/TON		DISALICYLATE PLUS	
84408	BACITRACIN METHYLENE			PENICILLIN	3.6-50 GM/TON COMB
	DISALICYLATE PLUS		84465	BUTYNORATE	.02 PERCENT
	PENICILLIN	3.6-50 GM/TON COMB.		ZINC BACITRACIN PLUS	
84409	BACITRACIN METHYLENE	4-50 GM/TON		PENICILLIN	3.6-50 GM/TON COMB.
	DISALICYLATE			DINITRODIP	02 PERCENT
	NYSTATIN	100 GAA/TON		ENVLSUILFONVLETHVLENE	
85105	BACITRACIN METHYLENE		- 11	DIAMINE	
	DISALICYLATE PLUS			SILEANITRAN	CO REDCENT
	PENICILLIN	3 6-50 GM/TON COMB	84792	BUTYNODATE	OT REDCENT
	ACETYL AMINO MITPOTHIA 7015	OIS DEDCENT	04/02	BUEMOTHIA 744E	20 BEDCENT
85107	BACITRACIN AACTUM ENE	JOID PERCENT		BIDED A TIME CIN FATE	10 PERCENT
03107	DISALICYLATE BUIS			THERALINE SULFAIE	.12 PERCENT
	OCHCIE LINI	2 4 50 544 504 5040		ZINC BALTIKALIN PLUS	
	ACETOR A MINO MITPOTHIC TOLS	S.S.SU GAVION COMB.		PENICILLIN	3.6-50 GW/TON COMB.
00130	PACETTLAWING-WITHOTHIAZOLE	US PERCENT	84191	CHLORIETRACYCLINE	10-30 GM/10N
00100	BALITIALIN METHYLENE	4-50 GM/10N		ACETYLAMINO-NITROTHIAZOLE	JUIS PERCENT
	UISAULTLATE		84534	CHLORTETRACYCLINE	10-50 GAV/TON
	ACETYLAMINO-NITROTHIAZOLE	.05 PERCENT	1	NYSTATIN	50 GM/TON

84535 CHLORTETRACYCLINE 10-30 GM/TON PURAZOLIDONE .022 PERCENT 85139 CHLORTETRACYCLINE 10-30 GM/TON 8509 DIENESTROL DIACETATE .0022-007 PER 84496 DIENESTROL DIACETATE .0023-007 PERCENT BACITRACIN .0022-007 PER 84496 DIENESTROL DIACETATE .0023-007 PERCENT BACITRACIN .0022-007 PER 84522 DIENESTROL DIACETATE .0023-007 PERCENT BACITRACIN .0022-007 PER 84522 DIENESTROL DIACETATE .0023-007 PERCENT BS210 DIENESTROL DIACETATE .0022-007 PER 84523 DIENESTROL DIACETATE .0023-007 PERCENT BS210 DIENESTROL DIACETATE .0022-007 PER 84524 DIENESTROL DIACETATE .0023-007 PERCENT BS211 DIENESTROL DIACETATE .0023-007 PERCENT 84524 DIENESTROL DIACETATE .0023-007 PERCENT BS211 DIENESTROL DIACETATE .0023-007 PERCENT 84524 DIENESTROL DIACETATE .0023-007 PERCENT BS212 DIENESTROL DIACETATE .0023-007 PERCENT 84524 DIENESTROL DIACETATE .0023-007 PERCENT	DOSAGE
85139 CHLORTETRACYCLINE 100 GAVTON 85209 DIENESTROL DIACETATE .0023.007 PERCENT 84496 DIENESTROL DIACETATE .0023.007 PERCENT BACTTRACIN 4.50 GAVTON 84496 DIENESTROL DIACETATE .0023.007 PERCENT BACTTRACIN .002 PERCENT BACTRAZOLIDONE .00028 PERCENT BACTTRACIN .0023.007 PERCENT BACTRAZOLIDONE .00028 PERCENT BACTTRACIN .0022 PERCENT BACTRAZOLIDONE .0023.007 PERCENT DIENESTROL DIACETATE .0023.007 PERCENT BAS22 DIENESTROL DIACETATE .0023.007 PERCENT BS210 DIENESTROL DIACETATE .0023.007 PERCENT GHORTETRACYCLINE 10.50 GAVTON BS211 DIENESTROL DIACETATE .0023.007 PERCENT GHORTETRACYCLINE 10.203.007 PERCENT BS211 DIENESTROL DIACETATE .0023.007 PERCENT GAS24 DIENESTROL DIACETATE .0023.007 PERCENT BS212 DIENESTROL DIACETATE .0023.007 PERCENT B4524 DIENESTROL DIACETATE .0023.007 PERCENT BS212 DIENESTROL DIACETATE .0023.007 PERCENT B45134 DIENESTROL DIACETATE .0023.007 PERCENT BS212 DIENESTROL DIACETATE .0023.007 PERCENT BACTRACIN PLUS ////////////////////////////////////	
B3137 CHRORTETRACTCLINE 10-30 GM/TON 85209 DIENESTRIQL DIACETATE .0023-007 PERCENT 84496 DIENESTROL DIACETATE .00030 PERCENT BACITRACIN PLUS .0022-007 PERCENT BACITRACIN 4-50 GM/TON 85210 DIENESTROL DIACETATE .0022-007 PERCENT BAS22 DIENESTROL DIACETATE .0023-007 PERCENT BACITRACIN .0022-007 PERCENT GAS22 DIENESTROL DIACETATE .0023-007 PERCENT BS210 DIENESTROL DIACETATE .0022-007 PERCENT GAS23 DIENESTROL DIACETATE .0023-007 PERCENT BS211 DIENESTROL DIACETATE .0022-007 PERCENT B4523 DIENESTROL DIACETATE .0023-007 PERCENT BS211 DIENESTROL DIACETATE .0022-007 PERCENT B4524 DIENESTROL DIACETATE .0023-007 PERCENT BS211 DIENESTROL DIACETATE .0022-007 PERCENT G5134 DIENESTROL DIACETATE .0023-007 PERCENT BS212 DIENESTROL DIACETATE .0023-007 PERCENT BACITRACIN PLUS - .0023-007 PERCENT BS212 DIENESTROL DIACETATE .0023-007 PERCENT BACITRACIN PLUS <td< td=""><td></td></td<>	
ACE IVLAWING-MITROTHAZOLE 10 PERCENT FURAZOLIDONE 0022 PERCENT 84496 DIEMESTROL DALCETATE .00030 PERCENT BACITRACIN 3.4-50 GAVTON BACITRACIN PLUS 3.4-50 GAVTON 84522 DIEMESTROL DIALCETATE .0023-007 PERCENT BACITRACIN 4.50 GAVTON BS210 DIEMESTROL DIALCETATE .0022-007 PERCENT 84522 DIEMESTROL DIALCETATE .0023-007 PERCENT BS210 DIEMESTROL DIALCETATE .0023-007 PERCENT 64523 DIEMESTROL DIALCETATE .0023-007 PERCENT BS211 DIEMESTROL DIALCETATE .0023-007 PERCENT 64524 DIEMESTROL DIALCETATE .0023-007 PERCENT BS211 DIEMESTROL DIALCETATE .0023-007 PERCENT 64524 DIEMESTROL DIALCETATE .0023007 PERCENT PENCILLIN 2.4-50 GAVTON 845134 DIEMESTROL DIALCETATE .0023007 PERCENT PENCILLIN 2.4-50 GAVTON 85134 DIEMESTROL DIALCETATE .0023007 PERCENT PENCILLIN 2.4-50 GAVTON 85135 DIEMESTROL DIALCETATE .0023007 PERCENT PENCILLIN 14.4.50 GAVTON 85135 DIEM	RCENT
B4495 UMENSTRUD, DIALETATE .0023-007 PERCENT BACTITAACIM PLUS PENRCILLIN 3.4-50 GAVTON B4522 DIENESTRUD, DIACETATE .0023-007 PERCENT PENRCILLIN .0022-007 PERCENT PENRCILLIN .0022-007 PERCENT B4522 DIENESTRUD, DIACETATE .0023-007 PERCENT B5210 DIENESTRUD, DIACETATE .0022-007 PERCENT G4523 DIENESTRUD, DIACETATE .0023-007 PERCENT B5211 DIENESTRUD, DIACETATE .0022-007 PERCENT B4524 DIENESTRUD, DIACETATE .0023-007 PERCENT B5211 DIENESTRUD, DIACETATE .0022-007 PERCENT B4524 DIENESTRUD, DIACETATE .0023-007 PERCENT B5211 DIENESTRUD, DIACETATE .0023-007 PERCENT B45140 DIENESTRUD, DIACETATE .0023-007 PERCENT B5212 DIENESTRUD, DIACETATE .0023-007 PERCENT B45134 DIENESTRUD, DIACETATE .0023-007 PERCENT B5212 DIENESTRUD, DIACETATE .0023-007 PERCENT B45134 DIENESTRUD, DIACETATE .0023-007 PERCENT B45215 DIENESTRUD, DIACETATE .0023-007 PERCENT B45135 DIENESTRUD, DIACETATE .0023-007 PERCE	
FURAZOUIDONE .00083 PERCENT PENCILLIN 3.4-50 GAVTO BAS22 DIENESTROL DIACETATE .0023007 PERCENT BS210 DIENESTROL DIACETATE .0023007 PERCENT .0023007 PERCENT CHLORTETRACYCLINE .0023007 PERCENT .0022007 PERCENT .0023007 PERCENT .0022007 PERCENT .0022007 PERCENT .0023007 PERCENT .0035 PERCENT .0023	- •
BACTITACIN 4-50 GAVTON 85210 DIENESTROL DIACETATE .0023007 PE 84522 DIENESTROL DIACETATE .0023007 PERCENT GURAZOLIDONE .0022 PERCENT 64523 DIENESTROL DIACETATE .0023007 PERCENT GURAZOLIDONE .0022 PERCENT 64524 DIENESTROL DIACETATE .0023007 PERCENT BS211 DIENESTROL DIACETATE .0023007 PERCENT 64524 DIENESTROL DIACETATE .0023007 PERCENT BS211 DIENESTROL DIACETATE .0023007 PERCENT 64513 DIENESTROL DIACETATE .0023007 PERCENT BS212 DIENESTROL DIACETATE .0023007 PERCENT 65134 DIENESTROL DIACETATE .0023007 PERCENT BS212 DIENESTROL DIACETATE .0023007 PERCENT 65135 DIENESTROL DIACETATE .00030 PERCENT BS212 DIENESTROL DIACETATE .0022007 PERCENT 65135 DIENESTROL DIACETATE .0023007 PERCENT PERCENT BS213 DIENESTROL DIACETATE .0023007 PERCENT 65135 DIENESTROL DIACETATE .0023007 PERCENT PERCILLIN 14.4.50 GAVTON 65135 DIEN	N COMB.
84522 DIENESTRIOL DIACETATE .0023007 PERCENT PURAZOLIDONE .002 PERCENT 84523 DIENESTRIOL DIACETATE .0023007 PERCENT BS211 DIENESTRIOL DIACETATE .0022007 PERCENT 84524 DIENESTRIOL DIACETATE .0023007 PERCENT BS211 DIENESTRIOL DIACETATE .0022 PERCENT 84524 DIENESTRIOL DIACETATE .0023007 PERCENT BS211 DIENESTRIOL DIACETATE .0022 PERCENT 64524 DIENESTRIOL DIACETATE .0023007 PERCENT PERCENT .0022 PERCENT .0022 PERCENT 65134 DIENESTRIOL DIACETATE .0023007 PERCENT BS212 DIENESTRIOL DIACETATE .0022 PERCENT 85135 DIENESTRIOL DIACETATE .0023007 PERCENT BS213 DIENESTRIOL DIACETATE .0023007 PERCENT 85135 DIENESTRIOL DIACETATE .0023007 PERCENT PENCILLIN 14.4-50 GAVTON 85135 DIENESTRIOL DIACETATE .0023007 PERCENT PENCILLIN 14.4-50 GAVTON 85135 DIENESTRIOL DIACETATE .0023007 PERCENT PENCILLIN .0023007 PERCENT 85135 DIENESTRIOL DIACETATE	RCENT
CHLORTETRACYCLINE 10-50 GAVTON CHLORTETRACYCLINE 10-50 GAVTON 84523 DIENESTROL DIACETATE .0023007 PERCENT 85211 DIENESTROL DIACETATE .0023007 PERCENT 64524 DIENESTROL DIACETATE .0023007 PERCENT 85211 DIENESTROL DIACETATE .0023007 PERCENT 64524 DIENESTROL DIACETATE .0023007 PERCENT PENCELLIN 2.4-50 GAVTON 85134 DIENESTROL DIACETATE .0023007 PERCENT BS212 DIENESTROL DIACETATE .0022007 PERCENT 85135 DIENESTROL DIACETATE .0023007 PERCENT BS213 DIENESTROL DIACETATE .0022007 PERCENT 85135 DIENESTROL DIACETATE .0023007 PERCENT PENICILLIN 14.4-50 GAVTON 85135 DIENESTROL DIACETATE .0023007 PERCENT BS213 DIENESTROL DIACETATE .0023007 PERCENT 85135 DIENESTROL DIACETATE .0023007 PERCENT BS213 DIENESTROL DIACETATE .0023007 PERCENT 85135 DIENESTROL DIACETATE .0023007 PERCENT BACITRACIN 4.50 GAVTON 85135 DIENESTROL DIACETATE .0023007 P	
84523 DIENESTROL DIACETATE .0023-007 PERCENT 85211 DIENESTROL DIACETATE .0023-007 PERCENT 84524 DIENESTROL DIACETATE .0023-007 PERCENT PERCENT .0023-007 PERCENT 84524 DIENESTROL DIACETATE .0023-007 PERCENT PERCENT .0023-007 PERCENT 84514 DIENESTROL DIACETATE .0023-007 PERCENT PERCENT .0023-007 PERCENT 85134 DIENESTROL DIACETATE .0023-007 PERCENT PERCENT .0023-007 PERCENT 85135 DIENESTROL DIACETATE .0023-007 PERCENT PERCENT .0023-007 PERCENT 85135 DIENESTROL DIACETATE .0023-007 PERCENT PERCENT .0023-007 PERCENT 85135 DIENESTROL DIACETATE .0023-007 PERCENT STEPFOAYCIN 14.4-50 GAVTON 85135 DIENESTROL DIACETATE .0023-007 PERCENT BS213 DIENESTROL DIACETATE .0023-007 PERCENT 85135 DIENESTROL DIACETATE .0023-007 PERCENT BS213 DIENESTROL DIACETATE .0023-007 PERCENT 65135 DIENESTROL DIACETATE .00030 PERCENT BACITRACIN 4.50 GAVTON	
B4524 CHLORTETRACYCLINE 50-100 GM/TON FURAZOLIDONE 0022 PERCENT B4524 DIBNESTROL DIACETATE .0023007 PERCENT PENCILLIN 2.450 GAVTO B4514 DIENESTROL DIACETATE .0023007 PERCENT PENCILLIN 2.450 GAVTO B5134 DIENESTROL DIACETATE .0023007 PERCENT FURAZOLIDONE .0023007 PERCENT B5134 DIENESTROL DIACETATE .00030 PERCENT PENCILLIN 2.450 GAVTO B5135 DIENESTROL DIACETATE .00030 PERCENT PENCILLIN PLUS 14.450 GAVTO B5135 DIENESTROL DIACETATE .0023007 PERCENT PENCILLIN PLUS 14.450 GAVTO B5135 DIENESTROL DIACETATE .0023007 PERCENT PENCILLIN PLUS 14.450 GAVTO B5135 DIENESTROL DIACETATE .0023007 PERCENT PURAZOLIDONE .0055 PERCENT B5135 DIENESTROL DIACETATE .0023007 PERCENT PURAZOLIDONE .0055 PERCENT B5135 DIENESTROL DIACETATE .0023007 PERCENT PURAZOLIDONE .0055 PERCENT B5135 DIENESTROL DIACETATE .0023007 PERCENT PUR	D. F.MT
84524 DEMESTROL DUACETATE CHLORTETRACYCLINE .0023007 PERCENT PENCILLIN 2.4-30 GAVTO 85134 DIENESTROL DUACETATE CHLORTETRACYCLINE .0023007 PERCENT PENCILLIN 2.4-30 GAVTO 85134 DIENESTROL DUACETATE .0023007 PERCENT PENCILLIN 2.4-30 GAVTO 85134 DIENESTROL DUACETATE .0023007 PERCENT PENCILLIN 2.4-30 GAVTO 85135 DIENESTROL DUACETATE .0023007 PERCENT PENCILLIN 14.450 GAVTO 85135 DIENESTROL DUACETATE .0023007 PERCENT 85213 DIENESTROL DUACETATE .0023007 PERCENT 65135 DIENESTROL DUACETATE .0023007 PERCENT 85213 DIENESTROL DUACETATE .0023007 PERCENT 64135 DIENESTROL DUACETATE .0023007 PERCENT 85213 DIENESTROL DUACETATE .0035 PERCENT 64107 PURAZOLIDONE .0035 PERCENT .0035 PERCENT .0035 PERCENT .0035 PERCENT .0035 PERCENT 64107 .00369 PERCENT .0035 PERCENT	SCENT 1
CHLORTETRACYCLINE 100-200 GM/TON 85212 DIRNESTROL DIACETATE .0023-007 PERCENT 85134 DIENESTROL DIACETATE .0023-007 PERCENT PENCENT .0023-007 PERCENT .0003-PERCENT .0035-PERCENT .0035	
85134 DEMESTROL'DIACETATE .0023007 PERCENT PURAZOLIDONE .0028-007 PERCENT BACTTRACIN PLUS .00083 PERCENT PENICILLIN PLUS STREPTOMYCIN 14.4.50 GW/TO 85135 DEMESTROL DIACETATE .0023007 PERCENT PENICILLIN PLUS STREPTOMYCIN 14.4.50 GW/TO 85135 DEMESTROL DIACETATE .0023007 PERCENT FURAZOLIDONE .0025 PERCENT FURAZOLIDONE .00039 PERCENT BACTTRACIN 4.50 GW/TON .0055 PERCENT FURAZOLIDONE .00083 PERCENT BACTTRACIN 4.50 GW/TON .0055 PERCENT FURAZOLIDONE .00083 PERCENT BACTTRACIN 4.50 GW/TON .007 ME	CENT.
FURAZOLIDONE .00083 PERCENT PENCILLIN PLUS .002 PERCENT BACITRACIN PLUS .00083 PERCENT PENCILLIN PLUS .14.450 GAVITO #FONCILLIN US .00083 PERCENT .00083 PERCENT .00083 PERCENT 65135 DIENESTROL DIACETATE .0023007 PERCENT .00083 PERCENT .00083 PERCENT FURAZOLIDONE .00083 PERCENT .00083 PERCENT .00083 PERCENT .00083 PERCENT CHURTETRACYCLINE .10-50 GAVITON ' .0003 PERCENT .0000 PERCENT .0000 PERCENT	UCENT .
BACITRACIN PLUS PENCILLIN 3.6-50 GM/TON COMB. 5135 DIENESTROL DIACETATE .0023-007 PERCENT DIENESTROL DIACETATE .0023-007 PERCENT DIENESTROL DIACETATE .0008 PERCENT CHLORTETRACYCLINE .0008 PERCENT CHLORTETRACYCLINE .0008 OF COMPANY C	
PENICILIN 3.6-50 GM/TON COMB. BS213 DIREFIGURATION 14.4-50 GW/TON 65135 DIREFISTIOL DIACETATE .0023007 PERCENT PURAZOLIDONE .0055 PERCENT FURAZOLIDONE .00083 PERCENT BACITRACIN 4.50 GW/TON 4.50 GW/TON CHURTETRACYCLINE .10-50 GW/TON ' BS215 DIREFISTIOL DIACETATE .0025 PERCENT	
BS135 DIENESTROL DIACETATE OO23-007 PERCENT Gaz 13 DIENESTROL DIACETATE OO23-007 PERCENT FURAZOLIDONE 0.0008 PERCENT FURAZOLIDONE JOBS PERCENT SO GAVTON 450 GAVTON	UN COMB.
FURAZOLIDONE JODOS PERCENT PORAZOLIDONE JOSS PERCENT CHLORTETRACYCLINE 10-50 GM/TON ' 85215 DENESTEDL PLACETATE 450 GM/TON	RCENT
CHLORTETRACYCLINE · 10-50 GW/TON · BS215 DEFECTION DAGETATE 005	r
I aszis DENESTROL MARTEL I ANYS ANY AS	
ASI36 DIENESTED DIACETATE 0000 007 REPORT	ICENT
FURAZOLIDONE 0025 PERCENT FURAZOLIDONE 0055 PERCENT	T C
CHLORTETRACYCLINE 10-50 GM/TO	
PENCILLIN 2.4-50 GW/TON 85216 DIENESTROL DIACETATE .0023007 PEI	CENT
UIDAZOLIDONE 10023-007 PERCENT - FURAZOLIDONE .0055 PERCENT	T
PORCOULDINE 0.11 PERCENT PENICILLIN 2.4-50 GW/TO	N
BACTIRACIN 4-50 GAVTON 85217 DIENESTROL DIACETATE .0023007 PER	CENT
SSUM DIEMESTINOL DIACETATE .0023007 PERCENT FURAZOLIDONE .0055 PERCENT	F
FURAZOLIDONE .011 PERCENT PENICILLIN PLUS	
BACTTRACIN PLUS STREPTOMYCIN * 14.450 GM/T	ON COMB.
PENICILLIN 3.6-50 GM/TON COMB. 84013 FURAZOLIDONE 00083 PERCEP	a
85205 DIENESTROL DIACETATE .0023007 PERCENT BACITRACIN METHYLENE 50-100 GM/TC	N
FURAZOLIDONE .011 PERCENT DISALICYLATE	
CHLORTETRACYCLINE 10-50 GW/TON 84042 FURAZOLIDONE 000R3 BERCEL	rr (
85206 DIENESTROL DIACETATE .0023-007 PERCENT BACITRACIN 450 GAATON	
FURAZOLIDONE .011 PERCENT ACETVI AMINO_NITROTHIAZOLE 015 DECENT	
PENICILLIN 4-50 GM/TON B4087 FLIBAZOLIDONE 00083 BENCE	
85207 DIENESTROL DIACETATE .0023-007 PERCENT BACITRACIN 100 SPECIAL	Charles -
FURAZOUDONE .011 PERCENT BALAR ENDATE	
PENCILLIN PLUS	
STREPTOMYCIN 14.4.50 GM/TON COMB	
85208 DIENESTROL DIACETATE 0023 007 BERCENT BURCH	TI COME.

IDENTIFI- CATION	ORUG	DOBAGE	IDENTIFI- CATION	DRUG	BOLACE
	OXYTETRACYCLINE	50 GAVTON		PENICILLIN	3.4-50 GM/TON COMB
84267	FURAZOLIDONE	.00083 PERCENT	84621	FURAZOLIDONE	00083 PERCENT
	OXYTETRACYCLINE	200 GAA/TON		ZINC BACITRACIN PLUS	
4346	FURAZOLIDONE	.00083 PERCENT		PENICILLIN	3 4-50 GM/TON COMB
	BACITRACIN METHYLENE		1	ACETYLAMINO-NITROTHIAZOLE	015 PERCENT
	DISALICYLATE PLUS		84759	FURATOLIDONE	COORS DEDCENT
	PENICILLIN	100-200 GAA/TON COMB.		ZINC BACITRACINI	4.50 GM/TOM
4353	FURAZOLIDONE	00083 PERCENT	00020	SURAZOLIDONIS	COORT REPORT
	BACITRACIN METHYLENE	100-200 GAV/TON		TIME BACITBACIN BUIS	JOUGS VENCENT
	DISALICYLATE			BENICE AND	24 50 614 (70) 60110
4413	SUBAZOLIDONIS	COORD REPORT			S.8-SU GW/TON COMB.
415	BACITBACIN METLON ENC	JOUGS PERCENT		ACEITLAWING-MITROTHIAZOLE	UD PERCENT
	DISALICY ATE BLUE		65140	FUNCTIONE	JUDUES PERCENT
	BENCH LIN	2 4 50 514 5014 50145		ZINC BACITRACIN	100 GM/TON
	ACEDS AAAAAA MILE ANTROTHA TOLE	3.6-50 GM/10W COMB.	85143	FURAZOLIDONE	.00083 PERCENT
4483	CLED TO UDON'S	UIS PERLENT		PENICILLIN	100 GM/TON
4431	PORAZULIDONE	JOOBS PERCENT	85156	FURAZOLIDONE	.00083 PERCENT
	BACTINAL IN METHYLENE	4-50 GAVION		CHLORTETRACYCLINE	200 GM/TON
	DISALICYLATE		85158	FURAZOLIDONE	.00083 PERCENT
4436	FURAZOUIDONE	LOUDES PERCENT		CHLORTETRACYCLINE PLUS	
	BACITRACIN METHYLENE			OXYTETRACYCLINE	200 GM/TON COMB.
	DISALICYLATE PLUS		85194	FURAZOLIDONE	.022 PERCENT
	PENICILLIN	3.6-50 GM/TON COMB.		BACITRACIN PLUS	
4499	FURAZOLIDONE	.00083 PERCENT		PENICILLIN	3.6-50 GM/TON COMB.
	CHLORTETRACYCLINE PLUS		85199	FURAZOLIDONE	JOOSS PERCENT
	OXYTETRACYCLINE	50 GM/TON COMB.		BACITRACIN PLUS	
4503	FURAZOLIDONE	.00083 PERCENT		PENICILLIN	3.6-50 GM/TON COMB.
	CHLORTETRACYCLINE	100 GM/TON	85202	FURAZOLIDONE	.0055 PERCENT
4505	FURAZOLIDONE	.00083 PERCENT		PENICILLIN PLUS	
	CHLORTETRACYCLINE PLUS			STREPTOMYCIN	14 4-50 GM/TON COMB
	OXYTETRACYCLINE	100 GM/TON COMB	85222	FURAZON IDONE	COORS REPORT
4510	FURAZOLIDONE	ODDB3 PERCENT		PENICILLIN PLUS	Sound T ENCENT
	BACITRACIN	4.50 GM/TON		STREETOMYCIN	14 4 50 CHATCON COMP
4511	FURAZOLIDONE	00083 PERCENT		ACETYA AANINO NITROTHIA 701 5	OIS OS BERCENT
	BACITRACIN PLUS		06724	FURA 701 IDOME	1013-303 PERCENT
	PENICILIM	3 4 50 CHATCON COMB	aure	BACITRACIN BUIS	JOUGS PERCENT
4512	FURAZON IDONE	00003 BEDCENT		BENERILINI	100 500 CALIFORN COMP
	CHE ORTETRACYCLINE	10.50 CAA/TON		MUNDEA TONE	I CONSULATION COME.
4513	CLIDA 701 IOONE	00000 0000000	84442	PACTEDA CINA ANET DE CHI	UTI PERCENT
	BENE LIN	2 A SO CHATCON		BALTIKACIN METHYLENE	
4504	CHEAT TO IDONE	2.4-30 GRV 10H		DISAUCYLATE PLUS	
ADD4	THE BACITRACIN PLAS	JUUGS PERCENT		PENICILLIN	3.6-50 GAVTON COMB.
	ZINC BACITRACIN PLUS		84022	NITARSONE	1.01875 PERCENT

RULES AND REGULATIONS

CATION	DRUG	DOSAGE	IDENTIFI-	DRUG	DOSAGE
	TINC BACITRACIN BUIS			STREPTOMYCIN	14.4-50 GM/TON COMB.
	BENGALLIN	3 6.50 GM/TON COMB	84007	NITROFURAZONE	.0056 PERCENT
0.00	NITULA ZIDE	0125 04 PERCENT		FURAZOLIDONE	OCORS PERCENT
L'HY	BACITRACIN	4.50 GM/TON		BACITRACIN METHYLENE	
nen	MITHIA ZIDE	0125 04 PERCENT		DISALICYLATE BUIS	
030	BACITRACIN BLUS			BENICH LIN	50,100 GM/TON COMB
	BENACH SIN	3 4-50 GM/TON COMB		ANTROCIDE A TOAK	COSA DEDCENT
267	MITHIA 710E	0125 OA PERCENT	64014	NITROFORAZONE	COORD REDCENT
23/	OVOTETRACYCLINE	50 GM/TON		FURAZULIDUNE	ADDES PERCENT
920	NITHIA 2005	0125 OA PERCENT		BACTTRACIN METHYLENE	30-100 GNV10W
12.30	DENICH LIN	2 4.50 GM/TON		DISALICYLATE	
440	MITHIA TIDE	0125 OA PERCENT	8(20)	NITROFURAZONE	JUDG PERCENT
	BACITRACIN MATTIN	A CONTRACTOR OF CONTRACTOR		SULFAQUINOXALINE	.0102 PERCENT
	DICALICIA ATE BULLE			FURAZOLIDONE	.00083 PERCENT
	DEMOCIULINI	3 & SO CHATON COMB		BACITRACIN	4-50 GM/TON
	HITHA THOS	0126 OA BEDCENT		2,4-DIAMINO-5-(PARA-	.003006 PERCENT
1445	BACITRACIN ASTUDI ENE	A SO CANTON		CHLOROPHENYL)-6-ETHYL	
	DICALICIUM ATT	4-30 040104		PYRIAAIDINE	
63.4	MITHA TIOS	0125 OF BERCENT	84058	NITROFURAZONE	.0056 PERCENT
1314	CUBA ZOLIDONE	COOPS BEDCENT		ROXARSONE	.0025005 PERCENT
	PACITRACIN	A SO CAATON		SULFACIUNOXALINE	01-02 PERCENT
1 1	MITHIA TIOF	0105 OA BERCENT	1	BIRAZOLIDONE	OCOR3 PERCENT
633	CHI OPTETRA COCCUPE	10 50 CAN/TON		BACITRACIN	4.50 GAA/TON
	CHEUKTETRACTCURE	0125 OA BEDCENT		2 A DIALANNO S (DADA	003. 004 PERCENT
40.25	THE BACKTRACIN BUILD	UT25-JON PENCENT		CULOBORNEDON) & ETHON	
	ZINC BACITRACIN PLUS	2 4 50 CHUTCH COMB		CHURCHHENTLASEITTL	
1700	PERICILLIN	0125 OA BEDCENT		PTRAMUTINE	ODEA PERCENT
1/38	THE PACIFIC ACH	A SO CAATON	84064	NITROFURAZONE	OUSD PERCENT
3013	ANT A THOUGH	0125 OF PERCENT	1	SULFAQUINOXALINE	UI-JUZ PERCENT
5125	NITHING DE	OTES OF PERCENT		FURAZOLIDONE	.00083 PERCENT
	FORAZOLIDONE	JUUGS PERCENT		BACITRACIN PLUS	
	BACITRACIN PLUS	2 4 50 CHUTCH COMB		PENICILLIN	3.6-50 GM/TON COMB.
	PERICILLIN	0105 OA DEDCENT		2,4-DIAMINO-5-(PARA-	.003006 PERCENT
5126	RITHALIDE	00000 0EDCENT		CHLOROPHENYL)-6-ETHYL	
	FURAZOUDONE	JO SO CHUTCHI		PYRIANIDINE	
	CHLORTETRACYCLINE	10-50 GW/TON	84066	NITROFURAZONE	.0056 PERCENT
5127	INITHALIDE	OT25-UN PERCENT		ROXARSONE	.0025005 PERCENT
	PORACULIOUNE	10 50 CHUTCH		SULFAQUINOXALINE	.0102 PERCENT
	PERICILLIN	OTOS CARECENT		FURAZOLIDONE	.00083 PERCENT
5126	ALTHAZIDE	10125-UN PERCENT		BACITRACIN PLUS	
	PURAZULIDUNE	JUUES PERCENT		BENKCH LIN	3 4-50 GAA/TON COMB
	PENICILLIN PLUS			1. FULL FFILE	I and the stand states a states

IDENTIFI-	DRUG	DOSAGE	IDENTIFI- CATION	DRUG	DOSAGE
	2 4 014 44140 5 (0404	003-006 PERCENT		FURAZOLIDONE	.00063 PERCENT
				OCYTETRACYCLINE	100 GM/TON
	CHOMOPHENTOPETITIC		84236	NITROFURAZONE	.0056 PERCENT
	PTIONUDINE	COSA DEPCENT		FURAZOLIDONE	.00083 PERCENT
4005	NITROFURAZONE	COORD REPORT		CHLORTETRACYCLINE PLUS	
	FURAZOLIDONE	TTO SOO CALIFORN		OXYTETRACYCLINE	100 GM/TON COMB.
	BACITRACIN	100-500 GW/104	84237	NITROFURAZONE	.0056 PERCENT
4094	NITROFURAZONE	JODG PERCENT		FURAZOLIDONE	.00083 PERCENT
	FURAZOLIDONE	JODOBS PERCENT		RENICULIN PLUS	
	BACITRACIN PLUS			STREPTOMAYCIN	90-180 GAA/TON COMB.
	PENICILLIN	100-500 GM/TON COM8.	8/241	NTROFURAZONE	.0056 PERCENT
4112	NITROFURAZONE	.0056 PERCENT	04241	SUBAZOLIDONE	JODDES PERCENT
	BACITRACIN PLUS			CONTETRACYCLINE	200 GM/TON
	PENICILLIN	3.6-50 GM/TON COMB.	0.000	NITROEIRAZONE	0056 PERCENT
4113	NITROFURAZONE	00112 PERCENT	BAZAZ	ENDAZON DONE	COORS PERCENT
	BACITRACIN PLUS			CHI OBTETRACYCLINE BLUS	
	PENICILLIN	3.6-50 GM/TON COMB.	1	CHEORIEI MACTICLINE PLUS	200 GM/TON COMB.
4114	NITROFURAZONE	.0056 PERCENT	0.0044	NITROGURA 70NF	0056 PERCENT
	FURAZOLIDONE	.00083 PERCENT	04244	DIRA 701 DONE	00083 PERCENT
	BACITRACIN	4-50 GM/TON		TINC BACITBACIN	100 GM/TON
4116	NITROFURAZONE	JODS6 PERCENT		ANTROCHER & TONE	0054 PERCENT
	CHRAZOLIDONE	COORS PERCENT	84240	MINOFUNC	COORD REACENT
	POIO COLOCIDO NE			FURAZOLIDONE	JOODS PERCENT
	BALIIKALIN PLUS	2 4 50 CHATTON COMB		BACITRACIN	100 GAVION
	PERICILLIN	SIG-SU GRAVION COMID.	84247	NITROFURAZONE	AUGO PERCENT
94159	WITHOPUKAZOWE	ACCEPTERCENT		FURAZOLIDONE	LOUGS PERCENT
	FURAZOLIDONE	A CO CHATCON		BACITRACIN METHYLENE	100 GAVION
	BALITRALIN	4-30 GW/10H		DISALICYLATE	ANT PERCENT
64164	NITROFURAZONE	JUDO PERLENI	84249	NITROFURAZONE	JUDO PENCENT
	FURAZOLIDONE	JODOBS PERCENT		FURAZOLIDONE	JOUUSS PERCENT
	BACITRACIN	50-100 GM/TON		PENICILLIN	100 GM/TON
64230	NITROFURAZONE	.0056 PERCENT	84250	NITROFURAZONE	.0056 PERCENT
	FURAZOLIDONE	.00083 PERCENT		FURAZOLIDONE	.00083 PERCENT
	CHLORTETRACYCLINE	50 GM/TON		ZINC BACITRACIN PLUS	
84232	NITROFURAZONE	.0056 PERCENT		PENICILLIN	100 GM/TON COMB.
	FURAZOLIDONE	.00063 PERCENT	84252	NITROFURAZONE	.0056 PERCENT
	CHLORTETRACYCLINE PLUS			FURAZOLIDONE	.00083 PERCENT
	OCTETRACYCLINE	50 GM/TON COMB.		BACITRACIN PLUS	
84734	NITROFURAZONE	.0056 PERCENT		PENICILLIN	100 GM/TON COMB.
	FURAZOLIDONE	.00083 PERCENT	84280	NITROFURAZONE	.0056 PERCENT
	CHIORTETRACYCLINE	100 GM/TON		FURAZOLIDONE	.00083 PERCENT
a	NITROCHRAZONS	0056 REPCENT		AMINO NITROTHIAZOLE	.051 PERCENT

CATION	DRUG '	DOGAGE	CATION	- · DNUG	- DOGAGE
	OXYTETRACYCLINE	200 GM/TON		BACITRACIN METHODENE	
4296	NITROFURAZONE	.0056 PERCENT		DISALICY ATE BUIS	-
	SULFACUINOXALINE	.0075 PERCENT		BEMICH A M	3 4 50 CM (TON COMB
	FURAZOLIDONE	CODES PERCENT		ACETOS A LANDO MITROTHIA TOLE	ALC REPORT
	OXYTETRACYCLINE	50 GM/TON	84414	NTROCHA ZONE	COSA BERCENT
	2 ADIANINO S PARA	COOTS BEDCENT	04410	POWARDONE	JUGO PERCENT
	CHI OBOBIENOS) & ETHOS	SAUTS PERCENT		HUNGKSUNE	JUZS-JUS PERCENT
	EVENANDINE		1	PURAZOLIDONE	.00083 PERCENT
	PTROPUS A TONC			BACITRACIN METHYLENE	
1210	NITHOPORAZONE	JUDG PERCENT		DISALICYLATE PLUS	
	RUCARSONE	.0025005 PERCENT		PENICILLIN	3.6-50 GM/TON COMB.
	SULFAQUINOXALINE	.0075 PERCENT		ACETYLAMINO-NITROTHIAZOLE	.015 PERCENT
	FURAZOLIDONE	.00083 PERCENT	84489	NITROFURAZONE	.0056 PERCENT
	OXYTETRACYCLINE	SO GM/TON		FURAZOLIDONE	.00083 PERCENT
	2,4-DIAMINO-S-(PARA-	.00075 PERCENT		PENICILLIN PLUS	
	CHLOROPHENYL)-6-ETHYL			STREPTOMYCIN	14.4-50 GM/TON COMB.
	PYRIANDINE	-	84551	NITROFURAZONE	.0056 PERCENT
322	NITROFURAZONE	.0056 PERCENT		FURAZOLIDOME	COORS PERCENT
	NITROPHENIDE	.05 PERCENT		CHLORTETRACYCLINE	10-50 GAUTON
	FURAZOLIDONE	DOORS PERCENT	84552	MITROFILEATONE	COSA DEDCENT
	OXYTETRACYCLINE	200 GAL/TON		FUEA 201 ID ONE	COORD REACENT
4347	NITROFURAZONE	ODSA BERCENT		CUI ORTETRA COLLINE	SO 100 CHICON
	FURAZOLIDONE	00083 859(5)/7		CHEORIETRACTCLINE	SU-TOU GRATION
	BACITRACIN AACTUM ENG	AUDO FERCENT	04000	HINGPORAZONE .	JUGO PERCENT
	DISALIZING ATT PLUE			PURAZOLIDONE	LODOUS PENCENT
	BENCH LINE -			CHLORTETRACYCLINE	100-200 GAA/TON
-	MERICILLIN -	100-200 GAV TON COMB.	84593	NITROFURAZONE	.0112 PERCENT
334	HINOPUKAZONE -	1.0056 PERCENT		ZINC BACITRACIN PLUS	
	FURAZOLIDONE	.00083 PERCENT		PENICILLIN	3.6-50 GAV/TON COMB.
	BACITRACIN METHYLENE	100-200 GM/TON	84594	NITROFURAZONE	.0056 PERCENT
	DISALICYLATE			FURAZOLIDONE	.00083 PERCENT
1365	NITROFURAZONE	.0056 PERCENT		ZINC BACITRACIN PLUS	
	FURAZOLIDONE	.00083 PERCENT		PENICILLIN	3.6-50 GM/TON COMB.
	BACITRACIN METHYLENE	4-50 GM/TON	84623	NITROFURAZONE	0056 PERCENT
	DISALICYLATE			FURAZOLIDONE -	COORS PERCENT
375	NITROFURAZONE	.0056 PERCENT		ZINC BACITRACIN BUILS	
	FURAZOLIDONE	ODDES PERCENT		PENCHIN	3 4.50 CHI TON COME
	BACITRACIN METHYLENE	1		ACETTA AAAINA MITROTHIA 2015	ALS BERCENT
	DESALICYLATE PLUS		844.00	NTROCHA 70%	ONEA REPORT
	PENICHLIM	24 50 644 (204 60445	01010	CHEATON CONCOME	AUGO PERCENT
414	NITROFILEATONE	COSA REPORT		POTOZOLIDONE	JUUGS PERCENT
	ELBA TOLIDONE	AND PERCENT		ALETTLAMINO-NITHUTHIAZOLE	US PERCENT
	TURALULIUUTE	JUJUES PERCENT	11	STREPTOMYCIN	130-50 GM/TON

CATION	DRUG	DOSAGE	IDENTIFI- CATION	DANS	DOSAGE
84642	NITROFURAZONE	.0056 PERCENT	-	AMINO NITROTHIAZOLE	05-10 PERCENT
	ROMARSONE	.0025005 PERCENT		OXYTETRACYCLINE	200 GM/TON
	FURAZOLIDONE	JOODES PERCENT	84360	NITROPHENIDE	0125-025 PERCENT
	ACETYLAMINO-NITROTHIAZOLE	.05 PERCENT		BACITRACIN METHYLENE	ASO GM/TON
	STREPTOMYCIN	30-50 GM/TON		DISALICYLATE	
84678	HITROFURAZONE	.0056 PERCENT	64370	NITROPHENIDE	0125, 025 PERCENT
	BACITRACIN METHYLENE			BACITRACIN METHYLENE	
	DISALICYLATE PLUS		1	DISALICYLATE PLUS	
	PENICILLIN	3.4-50 GM/TON COMB.		PENICHIM	3 4.50 GM/TON COMB
84679	NITROFURAZONE	0112 PERCENT	64373	NTROBLEMOE	OS BERCENT
	BACITRACIN METHYLENE			BACITBACIN METHODE	UD PERCENT
	DISALICYLATE PLUS	-1.0*		DISALICYLATE IN LIS	
	PENICILLIN	3 4-50 GM/TON COMB		REMICHAIM	3 4 50 CHATCH COMB
84491	MITROFURAZONE	ODSA BERCENT		NETROPHENIDE	0105 006 PERCENT
	FURAZOLIDONE	00083 PERCENT		BENICOLI IN	2 4 50 GALTON
	BACITRACIN METHYLENE	4-50 GM/TON	Siles.	WITROPHENIOS	0125.025 BERCENT
	DISALICYLATE			PENNCILLIN PLUS	ATES DESTENCENT
84761	NITROFURAZONE	JOSSA PERCENT		STREPTOMYCIN	14 A SO GM/TON COMB
	FURAZOLIDONE	DOORS PERCENT	84590	NITROBUENIOS	0125 025 BERCENT
	ZINC BACITRACIN	4.50 GM/TON		TINC BACITBACIN BLUE	UTED UED PERCENT
85012	NITROSUBATONS			ZINC BACTIKACIN PLUS	
03012	TINC BACITRACIN BUILT	JUIZS-JUZS PERCENT		PENICILLIN	3.6-50 GM/TON COMB.
	DEMICILIAN	3450 CH CON COMP	84391	THING BACKING	.05 PERCENT
85013	MITROCURATOME	OILD REPORT		ZINC BACTHOACIN PLUS	a con cui mon cours
0.0010	TINC BACITBACIN BUIS	JULIZ PERCENT		VERICILLIN	3.6-50 GW/TOH COMB.
	DEMIC BILLIN	2 4 50 CHUTCH COM	63019	THE BACKTRACH	JUIZS-UZS PERCENT
85071	MITROCHIRA TONIC	SISTSO GING TON COMO.		ZINC BACINGALIN	4-50 GM/10M
0.30/1	CIN FACININOVALINE	JOJO PERCENT	83020	NITROPHENIDE	JUD PERCENT
	SUBA 701 DONE	JUU/S PERCENT		ZINC BACTIRACIN	4-SO GAN/TOM
	BACITRACIN BUIL	JOURS PERCENT	64188	HTSIAIIH	50-100 GW/10H
	BENCH LIN			PERICILLIN	2.4-50 GM/TON
	2 A DIAMINO E (DADA	100-500 GM/10M	84189	NTSIAIN	50-100 GM/10W
	2,4-0000000-5-(PARA-	JUOU/S PERCENT		STREPTOMYCIN	30-50 GM/TON
	CHLOROPHENTL)-O-ETHTL		84118	PHENOTHLAZINE	.3-1 PERCENT
84304	PTRIMUDIRE			BACITRACIN	4-50 GAA/TON
04100	MINOPPENIDE	.0125025 PERCENT		NICOTINE	.0307 PERCENT
	BACTIKACIN	4-SO GMUTON	84119	PHENOTHIAZINE	.3-1 PERCENT
84.523	I NITROPHENIDE	.012505 PERCENT		BACETRACIN	4-50 GM/TON
	RULARSUNE	JUZS-JOS PERCENT	84128	PHENOTHIAZINE	.3-1 PERCENT
	FURALULIDONE	JOODES PERCENT		BACITRACIN PLUS	
0.007	UATIEIRACTCLINE	200 GM/TON		PENICILLIN	3.6-50 GM/TON COMB.
64335	I NITROPHENIDE	1.0125025 PERCENT	11	INICOTINE	.0307 PERCENT

RULES AND REGULATIONS

CATIC	PL DRUG	DOSADE	IDENTS.		
84120	BARDAN THE A THEFT		CATIO	N DRUG	DOSAGE
	BACITRACIN PLUS	.3-1 PERCENT			
	BENCHLUN PLUS			BACITRACIN METHYLENE	4-50 GM/TON
-84377	PERCILLIN THE	3.6-50 GM/TON COMB.	84304	DISALICYLATE	
	PACITRACINE	.3-1 PERCENT	04,570	PIPERAZINE DIHYDROCHLORIDE	.1872 PERCENT
	DIS ALLEN METHYLENE	4-50 GM/TON	11	BACITIRACIN METHYLENE	
	DISALICYLATE			DISALICYLATE PLUS	
8/270	MICOTINE	.0307 PERCENT		PENICILLIN	3.6-50 GM/TON COMB
043/8	PHENOTHLAZINE	.3-1 PERCENT	84068	PIPERAZINE DIHYDROCHLORIDE	18-72 PERCENT
	BACITRACIN METHYLENE	4-50 GM/TON		CHLORTETRACYCLINE	10-50 GAA/TON
	DISALICYLATE		64003	PIPERAZINE DIHYDROCHLORIDE	18-72 PERCENT
84587	PHENOTHIAZINE	3.1 BERCENT		ZINC BACITRACIN PLUS	
	BACITRACIN METHYLENE	- FERGERI		PENICILLIN	3 6-50 GM TON COMP
	DISALICYLATE PLUS		84790	PIPERAZINE DIHYDROCHLORIDE	18. 72 BERCENT
	PENICILLIN	3650 641 504 6040		ZINC BACITRACIN	4.50 GM/TON
	NICOTINE	03.02 BEDGENT	84138	PIPERAZINE MONOHYDROCHLORIDE	13. 52 BEDCENT
84390	PHENOTHIAZINE	21 PERCENT		BACITRACIN	450 GALTON
	BACITRACIN METHYLENE	-PT PERCENT «	84387	PIPERAZINE MONOHYDROCHLORIDE	13. 52 BEDCENT
	DISALICYLATE PLUS			BACITRACIN METHYLENE	A SO CAATTON
1	PENICILLIN			DISALICYLATE	-JO GHVION
84596	PHENOTHLAZIME	3.6-50 GM/TON COMB.	84399	PIPERAZINE MONOHYDROCHLORIDE	12. 52 8585510
	ZINC BACITRACIN MILLE	-3-1 PERCENT	1	BACITRACIN METHYLENE	-IS-JE PERCENT
	PENICILLIN		1	DISALICYLATE PLUS	
	NICOTIME	3.6-50 GM/TON COMB.		PENICILLIN	34.50 04 704 0040
84597	PHENOTHIA 7INC	.0307 PERCENT	84606	PIPERAZINE MONOHYDROCHLORIDE	12 CO GRAVION COMB.
	TINC BACITRACIN PLUS	-3-1 PERCENT		ZINC BACITRACIN PLUS	.13.32 PERCENT
	PENCILLIN			PENICILLIN	24 60 611 (001) 60110
84796	BACMOTHIA THAT	3.6-50 GAA/TON COMB.	84793	PIPERAZINE MONOHYDROCHI OBIOS	J.B-SU GWVTON COMB.
	TING BACITO ACINE	.3-1 PERCENT		ZINC BACITRACIN	13-52 PERCENT
84127	BIRE A THE	4-50 GM/TON	84126	PIPERAZINE PHOSPHATE	10 GAVION
04127	RACITRACINE	.2185 PERCENT		MONOHYDRATE	.1072 PERCENT
8/241	BACITICAL IN	4-50 GM/TON		BACITRACIN	100.000000
	FIFERAZINE	.1-4 PERCENT	84136	PIPERAZINE PHOSPHATE	4-30 GAVTON
800	UNTETRACYCLINE	10-50 GM/TON		MONOHYDRATE	-25-YZ PERCENT
enser	PIPERAZINE	1-4 PERCENT		BACITRACIN PLUS	
84100	PENICILLIN	2.4-50 GM/TON		PENICILLIN	0.4.50.00000000000000000000000000000000
64123	PIPERAZINE DIHYDROCHLORIDE	18-72 PERCENT	84397	PIPERAZINE PHOSPHATE	3.6-50 GM/TON COMB.
	BACITRACIN	4-50 GM/TON		MONOHYDRATE	.2392 PERCENT
64135	FIFERAZINE DIHYDROCHLORIDE	18.72 BERCENT		BACITRACIN ANETHON FINE	
	BACITRACIN PLUS	TERCERT		DISALICYLATE PLUS	
	PENICILLIN	3450 64 504 504		ENICILLIN	
84364	PIPERAZINE DIHYDROCHLORIDE	18 20 MANUN COMB.	84569	PPERAZINE PHOSPHATE	3.6-50 GM/TON COMB.
		1.10.12 PENLENI		MONOHYDRATE	2392 PERCENT

CATION	DRUG	DOSAGE	IDENTIFI		
	CHLORTETRACYCLINE	10 50 644 704	CATION	ORUG	DOSAGE
84604	PIPERAZINE PHOSPHATE	10-30 GM/10W	84180	RESERPINE	0001 000000
	MONOHYDRATE	-2392 PERCENT		MANGANESE BACITRACIN BUILT	JUOUT PERCENT
	ZINC BACITRACIN PLUS			PENCILIN	
	BEMACH LIM		84181	DECEDBING	3.6-50 GM/TON COMB.
84440	BAREDA TIME BUILDARIA INT	3.6-50 GM/TON COMB.		ALANCANEE ALERT	.0002 PERCENT
	ALCHICE PHUSPHATE	.2392 PERCENT	04401	MANGAMESE BACITRACIN	4-50 GAV/TON
	MONUNTDRATE		04401	RESERVINE	.0001 PERCENT
	BACITRACIN METHYLENE	4-50 GAL/TON		PENICILLIN	2.4-50 GAA/TON
	DISALICYLATE		84536	RESERPINE	.00002-0001 PERCENT
64791	PIPERAZINE PHOSPHATE	23. 92 BEDCENT		CHLORTETRACYCLINE	10.50 CM/TON
	MONOHYDRATE		84537	RESERPINE .	00002 0001 859 559 5
	ZINC BACITRACIN	4 50 CALITON		CHLORTETRACYCLINE	50 100 CALIFON
84137	PIPERAZINE SULFATE	21.05.05050	84538	RESERPINE	SO-TOU GAVION
	BACITRACIN PLUS	-4105 PERCENT		CHLORTETRACYCLIME	JOOODZ-JOUOT PERCENT
	PENICILLIN		84633	RESERPINE	100-200 GM/TON
84386	PIDEDA TIME CHI SATE	3.6-50 GM/TON COMB.		TIME BACITRACINI	.00002 PERCENT
	BACITRACIN ANTINA CH	.2185 PERCENT	84434	DECEMBER	4-50 GM/TON
	DISALICAL AND THE THE	4-50 GAA/TON		THUS DA SUPPLY SHI	.0001 PERCENT
84308	DISALIC TLATE			ZINC BALITRACIN	4-50 GM/TON
04570	PIPERAZINE SULFATE	.2185 PERCENT	04000	RUXARSONE	.0025005 PERCENT
	BACITRACIN METHYLENE			FURAZOLIDONE .	.00083 PERCENT
	DISALICYLATE PLUS			BACITRACIN METHYLENE	
	PENICILLIN	3 4 50 GM TON COM		DISALICYLATE PLUS	
84570	PIPERAZINE SULFATE	21. 85 PEDCENT		PENICILLIN'	50 100 044 (2014 0014)
	CHLORTETRACYCLINE	10 50 CALITON	84044	ROXARSONE	SO TOU GAUTON COMB.
84605	PIPERAZINE SULFATE	21 OC 000 000		FURAZOLIDONE	JUDS - JUD PERCENT
	ZINC BACITRACIN PLUS	-2185 PERCENT		BACITRACIN	JUUBS PERCENT
	PENICILLIN			ACETYLAMINO NITROTHIA 7015	4-50 GAV TON
84792	PIPERATINE SUBEATE	3.6-50 GM/TON COMB.	84054	ROXARSONE	.015 PERCENT
	7INC BACITRACIN	.2185 PERCENT		Stat E & OI HAION AL HAIT	.0025005 PERCENT
84183	PENECHLIN	4-50 GM/TON	1 1	BACITRACINI	.0102 PERCENT
	ACEDS ANNO 1000	2.4-50 GM/TON		BALIIRALIN	4-50 GM/TON
84184	ACETTOWING-NITROTHIAZOLE	.015 PERCENT		2,4-DIAMINO-S-(PARA-	.003006 PERCENT
04104	PENICILLIN PLUS			CHLOROPHENYL) & ETHYL	
	STREPTOMYCIN	14.4-50 GAA/TON COMP		PYRIMIDINE	
	ACETYLAMINO-NITROTHLAZOLE	OIS PERCENT	84152	ROXARSONE	0025.005 BERCENT
84187	PENICILLIN PLUS			FURAZOLIDONE	00083 BEDCENT
	STREPTOMYCIN	14 4 50 CM (2011 COLL)		BACITRACIN PLUS	SOUDS PERCENT
	ACETYLAMINO-NITROTHIA 7015	OS BEDCENT		PENICILLIN	2450 544 504 504 50
84068	RESERPINE	0001 PERCENT	84281	ROXARSOME	SIG GWIDW COMB.
	BACITRACIN	JOOT PERCENT		URAZOLIDONE	JULD-JUDS PERCENT
84179	RESERPINE	4-50 GM/TON		MINO NITROTHIAZOUS	JOURS PERCENT
	MANGAMESE BACITRACIN	JOODT PERCENT		DEVIETRACYCLINE	.051 PERCENT
	THE REAL PROPERTY OF THE REAL	14-50 GM/TON	84294	NY ADCOME	200 GAA/TON
			11 0-01-0 10		.0025005 PERCENT

FEDERAL REGISTER, VOL. 40, NO. 60-THURSDAY, MARCH 27, 1975

IDENTIFI- CATION	DRUG	DOSAGE	IDENTIFI- CATION	~ · DRUG	DOSAGE
	SULFAQUINOXALINE OXYTETRACYCLINE 2 ADIAMINO SUPARA	.0075 PERCENT 50 GM/TON 00075 PERCENT		ZINC BACITRACIN PLUS PENICILLIN	3.6-50 GM/TON COMB.
	CHLOROPHENYL)-6-ETHYL PYRJANIDINE	AND FOR ANY	84641	ROXARSONE	.0025005 PERCENT
84297	ROXARSONE	.0025005 PERCENT		ACETYLAMINO-NITROTHIAZOLE	.05 PERCENT
	FURAZOLIDONE	.00083 PERCENT	84750	ROXARSONE	.0025005 PERCENT
	2,4-DIAMINO-S-(PARA- CHLOROPHENYL)-6-ETHYL	.00075 PERCENT	-	PENICILLIN ACETYLAMING NITROTHIAZOLE	3.6-50 GM/TON COMB.
84348	PYRIMIDINE ROXARSONE	.0025005 PERCENT	85040	ROXARSONE	.0025005 PERCENT
	FURAZOLIDONE BACITRACIN METHYLENE	.00083 PERCENT		ZINC BACITRACIN PLUS	3.6-50 GM/TON COMB
	PENICILLIN	100-200 GM/TON COM8.	85069	ROXARSONE	.0025005 PERCENT
54412	BACITRACIN METHYLENE	.0025005 PERCENT		BACITRACIN PLUS PENICILLIN	100-500 GAVTON COMB.
	PENCILLIN ACETYLAMINO-NITROTHIAZOLE	3.6-50 GM/TON COMB. .015 PERCENT		2.4-DIAMINO-5-(PARA- CHLOROPHENYL)-6-ETHYL PYRIMIDINE	.00075 PERCENT
04413	FURAZOLIDONE BACITRACIN METHYLENE	.00083 PERCENT	85072	ROXARSONE SULFAQUINOXALINE FURAZOLIDONE	.0025005 PERCENT .0075 PERCENT .00083 PERCENT
	PENICILLIN ACETYLAMINGLNITBOTHIAZOLE	3.6-50 GAA/TON COMB.		BACITRACIN PLUS	100-500 GAV/TON COMB.
84429	RODARSONE FURAZOLIDONE BACINA METHOD ENE	.0025005 PERCENT .00083 PERCENT		2,4-DIAMINO-5-(PARA- CHLOROPHENYL)-6-ETHYL	.00075 PERCENT
84460	DISALICYLATE PLUS	24 50 CM (70) COMB	85086	ROXARSONE ZINC BACITRACIN PLUS	.0025005 PERCENT
	ACETYLAMINO-NITROTHIAZOLE	.05 PERCENT		PENICILLIN ACETYLAMING.NITROTHIAZOLE	3.6-50 GM/TON COMB.
	FURAZOLIDONE BACITRACIN METHYLENE	.00083 PERCENT	85090	ROXARSONE FURAZOLIDONE	.0025005 PERCENT .00083 PERCENT
84624	PENICILLIN	3.6-50 GM/TON COMB.		PENICILLIN	3.6-50 GAVTON COMB.
	FURAZOLIDONE	.00083 PERCENT	84004	SODIUM ARSANILATE	.00501 PERCENT

CATION	DINUG	DOSAGE	IDENTIFI- CATION	DRUG	DOSAGE
	BACITRACIN METHYLENE		84046	SULFAQUINOXALINE	.0102 PERCENT
	DISALICYLATE PLUS	and the second sec		BACITRACIN PLUS	
	PENICILLIN	50-100 GM/TON COM8.		PENICILLIN	3.6-50 GM/TON COMB.
84040	SODIUM ARSANILATE	.00501 PERCENT		2,4-DIAMINO-5-(PARA-	.003006 PERCENT
	BACITRACIN	4-50 GM/TON		CHLOROPHENYL)-6-ETHYL	
	ACETYLAMINO-NITROTHIAZOLE	.015 PERCENT		PYRIAAIDINE	
84091	SODIUM ARSANILATE	.00501 PERCENT	84052	SULFAQUINOXALINE	.0102 PERCENT
	BACITRACIN PLUS			ARSANILIC ACID	.005010 PERCENT
	PENCILLIN	100-500 GM/TON COM8.		BACITRACIN	4-50 GM/TON
84147	SODIUM ARSANILATE	.00501 PERCENT		2,4-DIAMINO-5-(PARA-	.003006 PERCENT
	BACITRACIN PLUS			CHLOROPHENYL)-6-ETHYL	
	PENICILLIN	3.6-50 GM/TON COMB.		PYRIAAIDINE	A DO DO DO DO
84167	SODIUM ARSANILATE	.005-01 PERCENT	84053	SULFAQUINOXALINE	.0102 PERCENT
	BACITRACIN PLUS			SODIUM ARSANILATE	.005010 PERCENT
	PENCILIN	50-100 GAA/TON COMB.		BACITRACIN	4-50 GM/TON
84344	SODILIAA ARSANILATE	COS. 01 PERCENT	H	2,4-DIAMINO-5-(PARA-	.003006 PERCENT
	BACITRACIN METHYLENE			CHLOROPHENYL)-6-ETHYL	
	DISALICYLATE PULIS			PYRIAAIDINE	
	DEMICIAL INI	100-200 GAA/TON COMB	. 84055	SULFAQUINOXALINE	0102 PERCENT
84411	SOONIAL ADSAME ATC	COS OI BERCENT		FURAZOLIDONE	.00083 PERCENT
	BACITRACIN ANETHONE	JOGS-JOT PENCENT		BACITRACIN	4-50 GM/TON
	BACING AT STILL			2.4-DIAMINO-5 (PARA-	.003006 PERCENT
	UISALICTLATE PLUS			CHLOROPHENYL)-6-ETHYL	
	PERCILLIN	3.6-50 GW/TON COME.		PYRIAAIDINE	
	ACETTLAWING-WINDTHDAZOLE	JOIS PERCENT	84100	SULFAQUINOXALINE	.0125025 PERCENT
84430	SODIUM AKSAMILATE	JODS-JOT PERCENT		BACITRACIN	4-50 GAV/TON
	BACITRACIN METHYLENE		84101	SULFAQUINOXALINE	.0125025 PERCENT
	DISALICYLATE PLUS			BACITRACIN PLUS	
	PENCILLIN	3.6-50 GM/TON COMB.		PENICILLIN	3.6-50 GAA/TON COMB.
84582	SODIUM ARSANILATE	.00501 PERCENT	84103	SULFAQUINOXALINE	.005025 PERCENT
	ZINC BACITRACIN PLUS			BACITRACIN PLUS	
	PENICILLIN	3.6-50 GM/TON COMB.		PENICILLIN	3.6-50 GM/TON COMB.
84619	SODIUM ARSANILATE	.00501 PERCENT	84292	SULFAQUINOXALINE	.0075 PERCENT
	ZINC BACITRACIN PLUS			ARSANILIC ACID	.00501 PERCENT
	PENCILLIN	3.6-50 GAV/TON COMB.		OXYTETRACYCLINE	50 GAA/TON
	ACETYLAMINO-NITROTHIAZOLE	.015 PERCENT		2.4-DIAMINO-S-(PARA-	.00075 PERCENT
84045	SULFAQUINOXALINE	.0102 PERCENT		CHLOROPHENYL) & ETHYL	
	BACITRACIN	4-50 GM/TON		PYRIANIDINE	
-	2.4-DIAMINO-5-(PARA-	.003006 PERCENT	84293	SULFAQUINOXALINE	.0075 PERCENT
	CHLOROPHENYL)-6-ETHYL			SODIUM ARSANILATE	.00501 PERCENT
	PYRAMIDINE			OKYTETRACYCLINE	50 GM/TON

FEDERAL REGISTER, VOL. 40, NO. 60-THURSDAY, MARCH 27, 1975

RULES AND REGULATIONS

,

CATION	DRUG	DOSAGE	IDENTIFI- CATION	DRUG	DOSAGE
	2,4-DLAMINO-5-(PARA- CHLOROPHENYL)-6-ETHYL PYRIANDINE	.00075 PERCENT		2,4-DIAMINO-5-(PARA- CHLOROPHENYL)-6-ETHYL PYRIMIDINE	.00075 PERCENT
1705	SIN FACILIMOXALINE	0075 PERCENT	84530	SULFAQUINOXALINE	.0075 PERCENT
	FURAZOLIDONE	OCORS PERCENT		CHLORTETRACYCLINE	100-200 GAA/TON
	CONTETRACYCLINE	SD GM/TON		2.4-DIAMINO-S-(PARA-	.00075 PERCENT
	2,4-DIAMINO-5-(PARA- CHLOROPHENYL)-6-ETHYL	.00075 PERCENT		CHLOROPHENYL)-6-ETHYL PYRIMIDINE	
	PYRIANDINE		84575	SULFAQUINOXALINE	.0125025 PERCENT
4334	SULFACURNOXALINE	.0125025 PERCENT		CHLORTETRACYCLINE	10-50 GM/TON
	AMINO NITROTHIAZOLE	.05-,10 PERCENT	84576	SULFAQUINOXALINE	.0125025 PERCENT
	OXYTETRACYCUNE	200 GM/TON		CHLORTETRACYCLINE	50-100 GM/TON
4357	SULFAQUINOXALINE	.0125025 PERCENT	· 84577	SULFAQUINOXALINE	.0125025 PERCENT
	BACITRACIN METHYLENE	4-50 GAVTON		CHLORTETRACYCLINE	100-200 GM/TON
	DISALICYLATE		84587	SULFAQUINOXALINE	.0125025 PERCENT
4358	SULFAQUINOXALINE	.005025 PERCENT		ZINC BACITRACIN PLUS	and the second second
	BACITRACIN METHYLENE	4-50 GM/TON		PENICILLIN	3.6-50 GM/TON COMB.
	DISALICYLATE		84588	SULFAQUINOXALINE	.005025 PERCENT
4359	SULFACUINOXALINE	.033-1 PERCENT		ZINC BACITRACIN PLUS	
	BACITRACIN METHYLENE	4-50 GM/TON		PENICILEN	3.6-50 GAA/TON COMB.
	DISALICYLATE		84589	SULFAQUINOXALINE	.03310 PERCENT
4502	SULFADUINOXALINE	.0075 PERCENT		ZINC BACITRACIN PLUS	
	FURAZOLIDONE	.00083 PERCENT		PENICILLIN	3.6-50 GM/TON COMB.
	CHLORTETRACYCLINE	50 GM/TON	84629	SULFAQUINOXALINE	.0102 PERCENT
	2.4-DIAMINO-S-(PARA-	.00075 PERCENT	-	ZINC BACITRACIN PLUS	
	CHLOROPHENYL)-6-ETHYL			PENICILLIN	3.6-50 GM/TON COMB.
	PYRIMIDINE			2,4-DIAMINO-5-(PARA-	.003006 PERCENT
4509	SULFADUINOXALINE	JOO75 PERCENT		CHLOROPHENYL)-6-ETHYL	
	FURAZOLIDONE	.00083 PERCENT		PYRIMIDINE .	
	CHLORTETRACYCLINE	100 GM/TON	84674	SULFAQUINOXALINE	.005025 PERCENT
	2.4-DIAMINO-S-(PARA-	.00075 PERCENT		BACITRACIN METHYLENE	
	CHLOROPHENYL)-6-ETHYL			DISALICYLATE PLUS	
	PYRIAAIDINE			PENICILLIN	3.6-50 GM/TON COMB.
84528	SUR FAQUINOXALINE	.0075 PERCENT	85017	SULFAQUINOXALINE	.005025 PERCENT
	CHLORTETRACYCLINE	10-50 GM/TON		ZINC BACITRACIN	4-50 GM/TON
	2 4 DIAMINO-5 (PARA-	.00075 PERCENT	85018	SULFAQUINOXALINE	.03310 PERCENT
	CHLOROPHENYL)-6-ETHYL			ZINC BACITRACIN	4-50 GM/TON
	PYRIANDINE		85066	SULFAQUINOXALINE	.0075 PERCENT
4529	SULFAQUINOXALINE	.0075 PERCENT		BACITRACIN PLUS	
	CHLORTETRACYCLINE	50-100 GM/TON		PENICILLIN	100-500 GAVTON COMB.

CATION	DRUG -	DOSAGE	CATION	DRUG	DOSAGE
	2,4-DIAMINO-5-(PARA- CHLOROPHENYL)-6-ETHYL	.00075 PERCENT		2,4-DIAMINO-5-(PARA- CHLOROPHENYL)-6-ETHYL PYRIMIDINE	.00075 PERCENT
85067	SULFAQUINOXALINE ARSANILIC ACID	.0075 PERCENT .005010 PERCENT	85123	SULFAQUINOXALINE	.0075 PERCENT .00083 PERCENT
	BACITRACIN PLUS PENICILLIN	100-500 GM/TON COMB.		PENICILLIN PLUS STREPTOMYCIN	90-180 GM/TON COMB.
	2,4-DIAMINO-5-(PARA- CHLOROPHENYL)-6-ETHYL PYRIMIDINE	.00075 PERCENT		2,4-DIAMINO-5-(PARA- CHLOROPHENYL)-6-ETHYL PYRIAIDINE	.00075 PERCENT
5068	SULFAQUINOXALINE SODIUM ARSANILATE	.0075 PERCENT .005010 PERCENT	85131	SULFAQUINOXALINE	.0102 PERCENT .00083 PERCENT
	BACITRACIN PLUS PENICILLIN 2,4-DIAMINO-5-(PARA- CHLOROPHENYL)-6-ETHYL	100-500 GM/TON COMB. .00075 PERCENT		CHLORTETRACYCLIN 2,4-DIAMINO-5-(PARA- CHLOROPHENYL)-6-ETHYL PYRIMIDINE	10-50 GM/TON .003006 PERCENT
5070	PYRIMDINE SULFAQUINOXALINE FURAZOLIDONE BACITRACIN PLUS PENICILLIN	.0075 PERCENT .00083 PERCENT 100-500 GM/TON COMB.	85132	SULFAQUINOXALINE FURAZOLIDONE PENICILLIN 2,4-DIAMINO-5-(PARA-	.0102 PERCENT .00083 PERCENT 2.4-50 GM/TON .003006 PERCENT
	2,4-DIAMINO-5-(PARA- CHLOROPHENYL)-6-ETHYL	.00075 PERCENT	85133	CHLOROPHENYL)-6-ETHYL PYRIMIDINE SIII FACHINOXALINE	01-02 PERCENT
5113	SULFAQUINOXALINE	.0075 PERCENT .00083 PERCENT	60133	FURAZOLIDONE PENICILLIN PLUS	.00083 PERCENT
	OXYTETRACYCLINE 2,4DIAMINO-5-(PARA- CHLOROPHENYL)-6-ETHYL PYRIMIDINE	SO GAV/TON .00075 PERCENT,		STREPTOMYCIN 2,4-DIAMINO-5-(PARA- CHLOROPHENYL)-6-ETHYL PYRIAIDINE	14.4-50 GM/TON COMB. .003006 PERCENT
5114	SULFAQUINOXALINE FURAZOLIDONE CHLORTETRACYCLINE PLUS	.0075 PERCENT .00083 PERCENT	85152	SULFAQUINOXALINE FURAZOLIDONE	.0075 PERCENT .00083 PERCENT
	OXYTETRACYCLINE 2,4-DIAMINO-S-(PARA- CHLOROPHENYL)-6-ETHYL	50 GM/TON COMB. .00075 PERCENT		ZINC BACITRACIN 2,4-DIAMINO-5-(PARA- CHLOROPHENYL)-6-ETHYL PYRIMIDINE	.00075 PERCENT
15122	SULFAQUINOXALINE FURAZOLIDONE CHLORTETRACYCLINE PLUS	.0075 PERCENT .00083 PERCENT	85153	SULFAQUINOXALINE FURAZOLIDONE BACITRACIN METHYLENE	.0075 PERCENT .00083 PERCENT 100 GAV/TON
	OXYTETRACYCLINE	100 GM/TON COMB.		DISALICYLATE	1
RULES AND REGULATIONS

		DUSAGE	CATION	DRUG	DOSAGE
15154	2,4-DIAMINO-5-(PARA- CILOROPHENYL)-5-ETHYL PYRIANIDINE SULFAQUINOXALINE FURAZOLIDONE BACITRACIN 2,4-DIAMINO-5-(PARA- CILOROPHENYL)-6-ETHYL PREMAUNO-5-(PARA-	00075 PERCENT 0075 PERCENT 00083 PERCENT 100 GM/TON 00075 PERCENT	85184	ZINC BACTRACIN 2DUAMINO-S-PARA- CHLOROPHENYL)-6-ETHYL PYRIAUDINE SULFAQUINOXALINE FURAZOLIDONE BACTRACIN METHYLENE DISALICYLATE 2DIAMINO-S-PARA-	50 GAV/TON .00075 PERCENT .0075 PERCENT .00083 PERCENT .50 GAV/TON
15155	FURAZOLIDONE FURAZOLIDONE PENCILLIN 2,4-DIAMINO-5-(PARA- CHLOROPHENYL)-6-ETHYL PYRIMUNE	.0075 PERCENT .00083 PERCENT 100 GAV/TON .00075 PERCENT	. 85185	CHLOROPHENYLJ-6-ETHYL PYRIANIDINE SULFAQUINOXALINE FURAZOLIDONE BACITRACIN 2,4-DIAMINO-5-(PARA-	.0075 PERCENT .00083 PERCENT S0 GAVTON .00075 PERCENT
15165	SULFAQUINOXALINE FURAZOLIDONE - CHLORTETRACYCLINE 2,4-DUAMINO-5 (PARA- CHLOROPHENYL)-6-ETHYL PYRIANDINE	.0075 PERCENT .00083 PERCENT 200 GAVTON .00075 PERCENT	85186	CHLOROPHENYLS-SETHYL PYRIMIDINE SULFAQUINOXALINE FRIRAZQUIDONE PENICILLIN 2,4-DIAMINO-S-(PARA-	.0075 PERCENT .00083 PERCENT 50 GAVTON .00075 PERCENT
15166	SULFAQUINOXALINE FURAZOLIDONE OXYTETRACYCLINE 2,4-DIAMINO-5 (PARA- CHLOROPHENYL)-6-ETHYL PYENADINE	-0075 PERCENT -00083 PERCENT 100 GAVTON -00075 PERCENT	85187	PYRIMIDINE SULFAQUINOXALINE FURAZOLIDONE BACITRACIN PLUS FONCILLIN	.0075 PERCENT .00083 PERCENT 3.4-50 GM/TON COWB.
15183 ' !	SULFAQUINOZALINE FURAZOLIDONE	.0075 PERCENT .00083 PERCENT		CHLOROMENYL)-SETHYL PYRIMIDINE	

(Sec. 512(1), 82 Stat. 347; (21 U.S.C. 360b(1).)

Subpart B--Specific New Animal Drugs for **Use in Animal Feeds**

AUTHORITY: Sec. 512(1), 82 Stat. 347 (21 U.S.C. 360b(i)).

§ 558.25 2-Acetylamino-5-nitrothiazole.

(a) Specifications. Assay of not less than 96 percent by ultraviolet spectrophotometry.

(b) Approvals. (1) Premix 10 percent granted to Sponsor No. 010042 in § 510 .-600(c) of this chapter.

(c) Related tolerances in edible products. See § 556.20 of this chapter.

(d) Conditions of use. It is used in turkey feed as follows:

Amount per ton. 136.2 grams (1)(0.015 percent).

(i) Indications for use. Aid in prevention of blackhead (histomoniasis).

(ii) Limitations. Administer continuously starting 1 to 2 weeks before outbreaks usually occur; discontinue use 7 days before slaughter; use eggs from medicated birds for hatching purposes only.

(2) Amount per ton. 454 grams (0.05 percent).

(i) Indications for use. Aid in control of blackhead (histomoniasis).

(ii) Limitations. Administer for 2 weeks at first sign of outbreaks; discontinue use 7 days before slaughter; use eggs from medicated birds for hatching purposes only.

§ 558.35 Aklomide.

(a) Chemical name. 2-Chloro-4-nitrobenzamide.

(b) Specifications. (1) Minimum melting point 170° C.

(2) Moisture content not to exceed 1 percent.

(3) Purity not less than 98 percent on anhydrous basis.

(c) Approvals. The following premix levels have been granted; for sponsor No. 017210 in § 510.600(c) of this chapter.

(1) 50 percent aklomide.

(2) 20 percent sulfanitran and 25 percent aklomide.

(3) 25 percent aklomide, 20 percent sulfanitran, and 5 percent roxarsone. (4) 50 percent aklomide and 10 per-

cent roxarsone.

(d) Assay limits. Finished feed must contain 85 to 120 percent of labeled amount of the drug.

(e) Special considerations. Maximum level permitted in medicated concentrate is 0.1 percent of aklomide.

(f) Related tolerances. See § 556.30 of this chapter.

(g) Conditions of use. It is used in feed for chickens as follows:

(1) Amount per ton. Aklomide, 227 grams (0.025 percent).

(1) Indications for use. As an aid in the prevention of coccidiosis caused by E. tenella and E. necatrix.

(ii) Limitations. Not to be fed to birds laying eggs for human consumption.

(2) Amount per ton. Aklomide, 227 grams (0.025 percent) combined with sulfanitran, 181.6 grams (0.02 percent). (i) Indications for use. As an aid in the prevention of coccidiosis caused by

E. tenella, E. necatrix, and E. acervulina.

(ii) Limitations. Not to be fed to laying chickens; withdraw 5 days before slaughter.

(3) Amount per ton. Aklomide, 227 grams (0.025 percent) combined with sulfanitran, 181.6 grams (0.02 percent) roxarsone, 22.7-45.4 grams (0.0025-0.005 percent).

(i) Indications for use. As an aid in the prevention of coccidiosis saused by E. tenella, E. necatrix, and E. acervulina; growth promotion and feed efficiency; improving pigmentation.

(ii) Limitations. Not to be fed to laying chickens; withdraw 5 days before slaughter; as sole source of organic arsenic; chickens should have access to drinking water at all times.

(4) Amount per ton. Aklomide, 227 grams (0.025 percent) combined with roxarsone, 22.7-45.4 grams (0.0025-0.005 percent).

(i) Indications for use. As an aid in the prevention of coccidiosis caused by E. tenella, and E. necatrix; growth promotion and feed efficiency; improving pigmentation.

(ii) Limitations. Not to be fed to birds laying eggs for human consumption; withdraw 5 days before slaughter; as sole source of organic arsenic; chickens should have access to drinking water at all times.

(5) Amount per ton. Aklomide, 227 grams (0.025 percent) plus sulfanitran, 181.6 grams (0.02 percent) combined with bacitracin, 4-50 grams.

(1) Indications for use. Growth promotion and feed efficiency; as an aid in the prevention of coccidiosis caused by E. tenella, E. necatrix, and E. acervulina.

(ii) Limitations. Not to be fed to laying chickens; withdraw 5 days before slaughter; as zinc bacitracin.

(6) Amount per ton. Aklomide, 227 grams (0.025 percent) plus sulfanitran, 181.6 grams (0.02 percent) combined with chlortetracycline (as chlortetracycline hydrochloride), 10-50 grams.

(i) Indications for use. Growth promotion and feed efficiency; as an aid in the prevention of coccidiosis caused by E. tenella, E. necatrix, and E. acervulina.

(ii) Limitations. Not to be fed to laying chickens; withdraw 5 days before slaughter; as chlortetracycline hydrochloride.

(7) Amount per ton. Aklomide, 227 grams (0.025 percent) plus sulfanitran, 181.6 grams (0.02 percent) plus penicillin-streptomycin, 14.4-50 grams (a combination containing 16.7 percent penicillin)

(i) Indications for use. Growth promotion and feed efficiency; as an aid in the prevention of coccidiosis caused by E. tenella and E. necatrix.

(ii) Limitations. Not to be fed to laying chickens; withdraw 5 days before slaughter; as procaine penicillin; as streptomycin sulfate.

(8) Amount per ton. Aklomide, 227 grams (0.025 percent) plus sulfanitran, 181.6 grams (0.02 percent) plus oxytetracycline, 10-50 grams.

(i) Indications for use. Growth promotion and feed efficiency; as an aid in the posure or when experience indicates

prevention of coccidiosis caused by E. tenella, E. necatrix, and E. acervulina. (ii) Limitations. Not to be fed to lay-

ing chickens; withdraw 5 days before slaughter; as monoalkyl (C₈-C₁₈) trimethylammonium oxytetracycline.

§ 558.45 Ammonium chloride, feed grade.

(a) Chemical name. Ammonium chloride.

(b) Specifications. The ammonium chloride conforms to the following:

(1) Assay after drying: 99 percent minimum.

(2) Sodium chloride: 0.6 percent maximum.

(3) Loss on drving: 0.5 percent maximum.

(4) Arsenic (as As): 3 parts per million maximum.

(5) Heavy metals (as Pb): 10 parts per million maximum.

(c) Approvals. Premix level of 99 percent has been granted; for sponsors see Nos. 011462 and 000018 in § 510.600(c) of this chapter.

(d) Assay limits. Finished feed must contain not less than 85 percent nor more than 115 percent of labeled amount.

(e) Special considerations. Maximum level permitted in medicated concentrate is 8 percent for administration to cattle and 6 percent for administration to sheep.

(f) Conditions of use. It is used in feed for cattle and sheep as follows:

(1) Amount per day. 21.3-35.5 grams (0.75-1.25 oz.) per head.

(i) Indications for use. Reduction of the incidence of urinary calculi.

(ii) Limitations. For range cattle.

(2) Amount per day. 28.4-42.5 grams (1.0-1.5 oz.) per head.

(1) Indications for use. Reduction of the incidence of urinary calculi.

(ii) Limitations. For fattening cattle. (3) Amount per day. 7.1 grams (0.25 oz.) per head.

(i) Indications for use. Reduction of the incidence of urinary calculi.

(ii) Limitations. For sheep.

§ 558.55 Amprolium.

(a), Chemical name. 1-(4-Amino-2-npropyl - 5 - pyrimidinylmethyl) -2-picolinium chloride hydrochloride.

(b) Approvals. Premix level 25 percent granted to No. 000006 in § 510.600(c) of this chapter.

(c) Assay limits. Finished feed 80-120 percent of labeled amount.

(d) [Reserved].

(e) Related tolerances. See § 556.50 of this chapter.

(f) Conditions of use. It is used in feed for calves as follows:

(1) Amount. 227 milligrams per 100 lb. (5 milligrams per kilogram) body weight per day.

(i) Indications for use. As an aid in the prevention of coccidiosis caused by Eimeria bovis and E. zurnii.

(ii) Limitations. Administer from a supplement containing from 0.05 to 0.5 percent amprolium with the usual amount of feed consumed in one day; feed for 21 days during periods of exthat coccidiosis is likely to be a hazard; withdraw 24 hours before slaughter; as sole source of amprolium.

(2) Amount. 454 milligrams per 100 lb. (10 milligrams per kilogram) body weight per day.

(1) Indications for use. As an aid in the treatment of coccidiosis caused by Eimeria bovis and E. zurnii.

(ii) Limitations. Administer from a supplement containing from 0.05 to 0.5 percent amprolium with the usual amount of feed consumed in one day; feed for 5 days; for a satisfactory diagnosis, a microscopic examination of the feees should be done by a veterinarian or diagnostic laboratory before treatment; when treating outbreaks, the drug should be administered promptly after diagnosis is determined; withdraw 24 hours before slaughter; as sole source of amprolium.

§ 558.95 Bambermycins.

(a) Specifications. Bambermycins are the dried fermentation residues produced by the fermentation of Streptomyces bambergiensis, Streptomyces ghanaensis, Streptomyces ederensis, Streptomyces geysiriensis, and mutants and variants of these organisms.

(b) Approvals. Premix level of 2 grams of bambermycin activity per pound of premix has been granted; for sponsor see No. 000039 in § 510.600(c) of this chapter.

(c) Assay limits. Premix must contain not less than 90 percent nor more than 110 percent of labeled amount of bambermycin activity. Finished feed must contain not less than 70 percent nor more than 130 percent of the labeled amount of bambermycin activity.

(d) Related tolerances. See § 556.380 of this chapter.

(e) Conditions of use. It is used in feed for broiler chickens as follows:

(1) Amount per ton. 1 to 2 grams.

(2) Indications for use. For increased rate of weight gain and improved feed efficiency.

(3) Limitations. Feed continuously as the sole ration.

§ 558.105 Buquinolate.

(a) Chemical name. Ethyl 4-hydroxy-6,7-diisobutoxy-3-quinolinecarboxylate.

(b) Approvals. Premix levels of 16.5 and 22 percent have been granted; for sponsor see No. 000947 in § 510.600(c) of this chapter.

(c) Assay limits. Finished feed not less than 80 percent nor more than 120 percent of the labeled amount.

(d) Special considerations. Maximum level permitted in medicated feed: 0.011 percent (100 grams per ton). Do not use in feeds containing benconite.

(e) Related tolerances. See § 556.90 of this chapter.

(f) Conditions of use. It is used in animal feed as follows:

(1) Broiler or fryer chickens—(i) Amount per ton. Buquinolate, 75 grams (0.00825 percent).

(a) Indications for use. An aid in the prevention of coccidiosis caused by E. tenella, E. maxima, E. necatrix, E. brunetti, and E. acervulina.

(b) Limitations. Feed continuously as the sole ration.

(ii) Amount per ton. Buquinolate, 75 grams (0.00825 percent) plus arsanilic acid, 90 grams (0.01 percent).

(a) Indications for use. An aid in the prevention of coccidiosis caused by E. tenella, E. maxima, E. necatrix, E. brunetti, and E. acervulina; growth promotion and feed efficiency; improving pigmentation.

(b) Limitations. Feed continuously as the sole ration; withdraw 5 days before slaughter; as sole source of organic arsenic.

(iii) Amount per ton. Buquinolate, 75 grams (0.00825 percent) plus roxarsone, 22.7-45.4 grams (0.0025-0.005 percent).

(a) Indications for use. An aid in the prevention of coccidiosis caused by E. tenella, E. maxima, E. necatrix, E. brunetti, and E. acervulina; growth promotion and feed efficiency; improving pigmentation.

(b) Limitations. Feed continuously as the sole ration; withdraw 5 days before slaughter; as sole source of organic arsenic.

(iv) Amount per ton. Buquinolate, 75 grams (0.00825 percent) plus penicillin, 2.4-50 grams.

(a) Indications for use. An aid in the prevention of coccidiosis caused by E. tenella, E. maxima, E. necatrix, E. brunetti, and E. acervulina; growth promotion and feed efficiency.

 (b) Limitations. Feed continuously as the sole ration; as procaine penicillin.
 (v) Amount per ton. Buquinolate, 75

grams (0.00825 percent) plus bacitracin, 4–50 grams.

(a) Indications for use. An aid in the prevention of coccidiosis caused by E. tenella, E. maxima, E. necatrix, E. brunetti, and E. acervulina; growth promotion and feed efficiency.

(b) Limitations. Feed continuously as the sole ration; as zinc bacitracin or bacitracin methylene disalicylate.

(vi) Amount per ton. Buquinolate, 75 grams (0.00825 percent) plus penicillin + bacitracin, 3.6-50 grams.

(a) Indications for use. An aid in the prevention of coccidiosis caused by E. tenella, E. maxima, E. necatrix, E. brunetti, and E. acervulina; growth promotion and feed efficiency.

(b) Limitations. Feed continuously as the sole ration; not less than 0.6 gram of penicillin nor less than 3 grams of bacitracin; as procaine penicillin plus zinc bacitracin or bacitracin methylene disalicylate.

(vii) Amount per ton. Buquinolate, 75 grams (0.00825 percent) plus chlortetracycline, 200 grams.

(a) Indications for use. An aid in the prevention of coccidiosis caused by *E. tenella*, *E. maxima*, *E. necatrix*, *E. brunetti*, and *E. acervulina*; treatment of chronic respiratory disease (air-sac infection), blue comb (nonspecific enteritis) prevention of synovitis.

(b) Limitations. In low calcium feed containing 0.8 percent dietary calcium and 1 percent to 1.5 percent sodium sulfate; to be fed continuously for not more than the first 21 days of life. (viii) Amount per ton. Buquinolate, 75 grams (0.00825 percent) plus lincomycin, 2-4 grams.

(a) Indications for use. For increase in rate of weight gain and improved feed efficiency; as an aid in the prevention of coccidiosis caused E. tenella, E. maxima, E. necatrix, E. brunetti, E. acervulina.

(b) Limitations. For floor raised broiler and fryer chickens; feed continuously as the sole ration.

(ix) Amount per ton. Buquinolate, 75-100 grams (0.00825-0.011 percent) plus roxarsone, 22.7-34.0 grams (0.0025-0.00375 percent).

(a) Indications for use. An aid in the prevention of coccidiosis caused by E. tenella, E. maxima, E. necatrix, E. brunetti, and E. acervulina; growth promotion and feed efficiency; improving pigmentation.

(b) Limitations. Feed continuously as the sole ration; withdrawn 5 days before slaughter; as sole source of organic arsenic; as roxarsone provided by sponsor No. 017210, see § 510.600(c) of this chapter.

(x) Amount per ton. Buquinolate, 100 grams (0.011 percent) plus bacitracin, 4-15 grams.

(a) Indications for use. An aid in the prevention of coccidiosis caused by E. tenella, E. maxima, E. necatrix, E. brunetti, and E. acervulina; increased rate of weight gain.

(b) Limitations. Feed continuously as the sole ration; as bacitracin methylene disalicylate provided by sponsor No. 000794, in § 510.600(c) of this chapter.

(xi) Amount per ton. Buquinolate, 100 grams (0.011 percent) combined with bacitracin, 19-35 grams.

(a) Indications for use. An aid in the prevention of coccidiosis caused by *E. tenella*, *E. maxima*, *E. necatrix*, *E. brunetti*, and *E. acervulina*; increased rate of weight gain and improved feed efficiency.

(b) Limitations. For floor raised broller or fryer chickens, feed continuously as the sole ration; as zinc bacitracin provided by sponsor No. 012769 in § 510.600 (c) of this chapter.

(2) Broiler, fryer, roaster or replacement chickens—(1) Amount per ton. 75-100 grams (0.00825-0.011 percent).

(ii) Indications for use. An aid in the prevention of coccidiosis caused by E. tenella, E. maxima, E. necatrix, E. brunetti, and E. acervulina.

(iii) Limitations. Feed continuously as the sole ration; do not administer over 75 grams per ton (0.00825 percent) to replacement chickens over 20 weeks of age.

(3) Laying or breeding chickens—(1) Amount per ton. 75 grams (0.00825 percent).

(ii) Indications for use. An aid in the prevention of coccidiosis caused by E. tenella, E. maxima, E. necatrix, E. brunetti, and E. acervulina.

(iii) Limitations. Feed to caged layers for 2 weeks following caging; feed continuously to layers and breeders kept on floors while in production or until marketed.

13984

§ 558.115 Carbadox.

(a) Chemical name. Methyl 3-(2-quinoxalinylmethylene) carbazate- N^1 , N^4 -dioxide.

(b) Approvals. Premix level containing 2.2 percent (10 grams per pound) of carbadox has been granted; for sponsor, see No. 000069 in § 510.600(c) of this chapter.

(c) Assay limits. Finished feed not less than 75 percent nor more than 125 percent of labeled amount.

(d) Related tolerances. See § 556.100 of this chapter.

(e) Special considerations. (1) Finished feeds processed from feed supplements that contain up to 0.055 percent of carbadox and that comply with the provisions of both this paragraph and paragraph (f) of this section are exempted from the requirements of section 512(m) of the act.

(2) Do not use in feeds containing bentonite.

(f) Conditions of use. It is used in feed for swine as follows:

(1) Amount per ton. 10-25 grams (0.0011-0.00275 percent).

(i) Indications for use. For increase in rate of weight gain and improvement of feed efficiency.

(ii) Limitations. Do not feed to swine weighing more than 75 pounds body weight; do not feed to swine within 10 weeks of slaughter; do not use in complete feeds containing less than 15 percent crude protein.

(2) Amount per ton. 50 grams (0.0055 percent).

(i) Indications for use. For control of swine dysentery (vibrionic dysentery, bloody scours, or hemorrhagic dysentery); control of bacterial swine enteritis (salmonellosis or necrotic enteritis caused by Salmonella choleraesuis); increase rate of weight gain and improve feed efficiency.

(ii) Limitations. Do not feed to swine weighing more than 75 pounds body weight; do not feed to swine within 10 weeks of slaughter; do not use in complete feeds containing less than 15 percent crude protein.

§ 558.145 Chlortetracycline, procaine penicillin, and sulfamethazine.

(a) Specifications. (1) Chlortetracycline is the antibiotic substance produced by growth of Streptomyces aureofaciens or the same antibiotic substance produced by any other means and, for the purpose of this section, refers to chlortetracycline or feed grade chlortetracycline as the specified salt.

(2) Procaine penicillin is the procaine salt of the antibiotic substance produced by the growth of *Penicillium notatum* or *Penicillium chrysogenum* or the same antibiotic substance produced by any other means and, for the purposes of this section, refers to procaine penicillin or, feed grade procaine penicillin.
(3) Sulfamethazine is the chemical N'-

(3) Sulfamethazine is the chemical N'-(4,6-Dimethyl-2-pyrimidinyl) sulfanilamide.

(4) The antibiotic activities authorized are expressed in this section in terms of the weight of the appropriate antibiotic standards.

(5) Finished feed contains in each ton, 100 grams of chlörtetracycline, 50 grams of penicillin as procaine penicillin, and 100 grams of sulfamethazine.

(b) Approvals. Premix level of 20 grams of chlortetracycline per pound, 4.4 percent of sulfamethazine, and procaine penicillin equivalent in activity to 10 grams of penicillin per pound has been granted; for sponsor see Nos. 000196 and 010042 in § 510.600 (c) of this chapter.

(c) Assay limits. Finished feed must contain not less than 70 percent nor more than 130 percent of labeled amount of chlortetracycline and procaine penicillin and not less than 80 percent nor more than 120 percent of labeled amount of sulfamethazine.

(d) Special considerations. Finished feeds conforming to the requirements of this section are not required to comply with the provisions of section 512(m) of the Federal Food, Drug, and Cosmetic Act.

(e) Related tolerances. See §§ 556.150, 556.510, and 556.670 of this chapter.

(f) Conditions of use. (1) It is administered to swine in a complete feed for reduction of the incidence of cervical abscesses; treatment of bacterial swine enteritis (salmonellosis or necrotic enteritis caused by Salmonella choleraesuis and vibrionic dysentery); prevention of these diseases during times of stress; maintenance of weight gains in the presence of atrophic rhinitis; growth promotion and increased feed efficiency in swine weighing up to 75 pounds.

(2) Withdraw 7 days prior to slaughter.

§ 558.155 Chlortetracycline, procaine penicillin, and sulfathiazole.

(a) Specifications. (1) Chlortetracycline is the antibiotic substance produced by growth of Streptomyces aureofaciens or the same antibiotic substance produced by any other means and, for the purpose of this section, refers to chlortetracycline or feed grade chlortetracycline as the specified salt.

(2) Procaine penicillin is the procaine salt of the antibiotic substance produced by the growth of *Penicillium notatum* or *Penicillium chrysogenum* or the same antibiotic substance produced by any other means and, for the purposes of this section, refers to procaine penicillin or feed-grade procaine penicillin.

(3) Sulfathiazole is the chemical N'-2-thiazolyl-sulfanilamide.

(4) The antibiotic activities authorized are expressed in this section in terms of the weight of the appropriate antibiotic standards.

(b) Approvals. (1) Premix level of 20 grams of chlortetracycline hydrochloride per pound, 20 grams of sulfathiazole per pound, and procaine penicillin equivalent in activity to 10 grams of penicillin per pound has been granted; for sponsor see No. 025001 in § 510.600(c) of this chapter.

(2) Premix level of 40 grams of chlortetracycline hydrochloride, 40 grams of sulfathiazole, and procaine pericillin equivalent to 20 grams of penicillin per pound has been granted to No. 025001 in § 510.600(c) of this chapter.

(c) Assay limits. Finished feed must contain not less than 70 percent nor more than 130 percent of labeled amount of chlortetracycline and procaine penicillin and not less than 80 percent nor more than 120 percent of labeled amount of sulfathiazole.

(d) Special considerations. Finished feeds conforming to the requirements of this section are exempt from the provisions of section 512(m) of the Federal Food, Drug, and Cosmetic Act.

(e) Related tolerances. See §§ 556.150, 556.510, and 556.690 of this chapter.

(f) Conditions of use. It is used in feed for swine as follows:

(1) Amount per ton. Chlortetracycline, 100 grams plus penicillin, 50 grams plus sulfathiazole, 100 grams.

(2) Indications for use. For increased rate of weight gain and improved feed efficiency in animals up to 6 weeks postweaning. For increased rate of weight gain in animals from 6 to 16 weeks postweaning. Maintenance of weight gains in the presence of atrophic rhinitis; reduction of the incidence of cervical abscesses; treatment of bacterial swine enteritis (salmonellosis or necrotic enteritis caused by Salmonella choleraesuis and vibrionic dysentery).

(3) Limitations. For swine raised in confinement (dry-lot) or on limited pasture; withdraw 7 days prior to slaughter; as procaine penicillin and chlortetracycline hydrochloride, as follows:

Type of feed	Approximate body weight in pounds	Minimum desired daily feed intake in pounds
Prestarter (up to 6 weeks postweaning).	20	1

§ 558.175 .Clopidol.

(a) Chemical name. 3,5-Dichloro-2, 6-dimethyl-4-pyridinol.

(b) Approvals. (1) Premix level of clopidol 25 percent granted to No. 025700 in § 510.600(c) of this chapter. (2) Premix level 0.0345 percent clopidol with or without 0.0138 percent roxarsone granted to No. 012286 as identified in § 510.600(c) of this chapter.
(3) Premix levels, combinations of clopidol 25 percent, roxarsone 10 percent,

and bacitracin methylene disalicylate, 4, 10, 15 or 25 grams per pound, granted to No. 025700 in § 510.600(c) of this chapter.

(c) Assay limits. Finished feed not less than 80 percent nor more than 120 percent of the labeled amount of clopidol.

(d) Related tolerances. See § 556.160 of this chapter.

(e) Conditions of use. It is used in complete feed for animals as follows:

(1) Brotler chickens—(1) Amount per ton. Clopidol 113.5 grams (0.0125 percent).

(a) Indications for use. Aid in the prevention of coccidiosis caused by E. tenella, E. necatrix, E. acervulina, E. maxima, E. brunetti, and E. mivati.

(b) Limitations. Do not feed to chickens over 16 weeks of age.

(ii) Amount per ton. Clopidol, 113.5 grams (0.0125 percent) plus 3-nitro-4hydroxyphenylarsonic acid, 45.4 grams (0.005 percent).

(a) Indications for use. Aid in the prevention of coccidiosis caused by E. tenella, E. necatrix, E. acervulina, E. maxima, E. brunetti, and E. mivati; growth promotion and feed efficiency; improved pigmentation.

(b) Limitations. Do not feed to chickens over 16 weeks of age; withdraw 5 days before slaughter; as sole source of organic arsenic.

(iii) Amount per ton. Clopidol, 113.5 grams (0.0125 percent) plus 3-nitro-4hydroxyphenylarsonic acid, 45.4 grams (0.005 percent) plus bacitracin, 4-25 grams.

(a) Indications for use. Aid in the prevention of coccidiosis caused by E. tenella, E. necatrix, E. acervulina, E. maxima, E. brunetti, and E. mivati; growth promotion and feed efficiency; improved pigmentation; increased rate of weight gain.

(b) Limitations. Do not feed to chickens over 16 weeks of age; withdraw 5 days before slaughter; as sole source of organic arsenic; as bacitracin methylene disalicylate, provided by No. 000794 in § 510.600(c) of this chapter; or as zinc bacitracin provided by No. 012769 in § 510.600(c) of this chapter.

(2) Broiler chickens and replacement chickens—(1) Amount per ton. Clopidol, 113.5 or 227 grams (0.125 or 0.025 percent).

(ii) Indications for use. Aid in the prevention of coccidiosis caused by E. tenella, E. necatrix, E. acervulina, E. maxima, E. brunetti, and E. mivati.

(iii) Limitations. Feed up to 16 weeks of age if intended for use as caged layers; feed continuously as the sole ration; withdraw 5 days before slaughter if given at the level of 0.025 percent in feed or reduce level to 0.0125 percent 5 days before slaughter.

. (3) Floor-raised broiler chickens—(i) Amount per ton. Clopidol, 113.5 grams (0.0125 percent) plus lincomycin, 2-4 grams.

(ii) Indications for use. Aid in the prevention of coccidiosis caused by E. tenella, E. necatrix, E. acervulina, E. maxima, E. brunetti, and E. mivati; increase in rate of weight gain and improved feed efficiency.

(iii) Limitations. As lincomycin hydrochloride monohydrate; do not feed to chickens over 16 weeks of age.

(4) Replacement chickens—(i) Amount per ton. Clopidol 113.5 grams (0.0125 percent).

(a) Indications for use. Aid in the prevention of coccidiosis caused by E. tenella, E. necatrix, E. acervulina, E. maxima, E. brunetti, and E. mivati.

(b) Limitations. For replacement chickens intended for use as caged layers; do not feed to chickens over 16 weeks of age.

(ii) Amount per ton. Clopidol 113.5 grams (0.0125 percent) plus 3-nitro-4hydroxyphenylarsonic acid 45.4 grams (0.005 percent).

(a) Indications for use. Aid in the prevention of coccidiosis caused by E. tenella, E. necatrix, E. acervulina, E. maxima, E. brunetti, and E. mivati; growth promotion and feed efficiency; improving pigmentation.

(b) Limitations. For replacement chickens intended for use as caged layers; do not feed to chickens over 16 weeks of age; withdraw 5 days before slaughter; as sole source of organic arsenic:

(5) Turkeys—(i) Amount per ton. Clopidol 113.5 or 227 grams (0.0125 or 0.025 percent).

(ii) Indications for use. Aid in the prevention of leucocytozoonosis caused by Leucocytozoon smithi.

(iii) Limitations. For turkeys grown for meat purposes only; to be administered continuously in feed at 0.0125 or 0.025 percent clopidol as the sole ration depending upon management practices, degree of exposure, and amount of feed eaten; withdraw medication 5 days before slaughter.

§ 558.185 Coumaphos.

(a) Chemical name. O,O-Diethyl O-3chloro - 4 - methyl - 2 - oxo - 2H - 1 benzopyran-7-yl-phosphorothioate.

(b) Approvals. (1) Premix levels 1.12, 2.0, 11.2, and 50 percent have been granted; for sponsor see No. 000859 in § 510.600(c) of this chapter.

(2) Premix levels 1.12 and 11.2 percent have been granted for use in accordance with item 2 of the table; for sponsor see No. 017800 in § 510.600(c) of this chapter.

(c) Assay limits. Finished feed must contain not less than 80 percent nor more than 120 percent of the labeled amount of the drug.

(d) Special considerations. Adequate directions and warnings for use must be given and shall include a statement that coumaphos is a cholinesterase inhibitor and that animals being treated with coumaphos should not be exposed during or within a few days before or after treatment to any other cholinesterase inhibiting drugs, insecticides, pesticides, or chemicals.

(e) Related tolerances. See 40 CFR 180.189.

(f) Conditions of use. It is used in animal feeds as follows:

(1) Beef and dairy cattle—(i) Amount. Coumaphos 0.00012 lb. (0.054 gram) per 100 lb. body weight per day. (a) Indications for use. As an aid in the reduction of fecal breeding files through control of fly larvae.

(b) Limitations. Feed for the duration of fly season in a complete feed containing 0.0033 percent or in a feed supplement containing not over 0.0066 percent coumaphos; do not feed to animals less than 3 months old; not for use in pelleted feeds.

(ii) Amount. Coumaphos, 0.002 lb. (0.091 gram) per 100 lb. body weight per day.

(a) Indications for use. Control of gastrointestinal roundworms (Haemonchus spp., Ostertagia spp., Cooperia spp., Nematodirus spp., Trichostrongylus spp.).

(b) Limitations. Feed 0.0002 lb. (0.091 gram) per 100 lb. body weight per day for 6 consecutive days in the normal grain ration to which the animals are accustomed but not in rations containing more than 0.1 percent coumaphos; do not feed to animals less than 3 months old; do not feed to sick animals or animals under stress, such as those just shipped, dehorned, castrated, or weaned within the last 3 weeks; do not feed in conjunction with oral drenches or with feeds containing phenothiazine. Should conditions warrant, repeat treatment at 30-day intervals.

(2) Laying chickens—(i) Amount. Coumaphos 27.2 grams per ton (0.003 percent).

(ii) Indications for use. For control of capillary worm (Capillaria obsignata) and as an aid in control of common round worm (Ascaridia galli) and cecal worm (Heterakis gallinae).

(iii) Limitations. In complete feed; administer continuously as the total feed ration for 14 days; when reinfection occurs, treatment may be repeated but not sooner than 3 weeks after the end of the previous treatment; do not feed to chickens within 10 days of vaccination or other conditions of stress; treatment of colored breeds of commercial layers should be avoided while in production since these breeds appear to be more sensitive to coumaphos than white breeds; as sole medication; medications in general should be avoided while birds are approaching peak production; such interruption of normal feeding practices may upset the flock and lower egg production; diagnosis by competent personnel is essential; flock condition and production records should be carefully evaluated prior to treatment.

(3) Replacement pullets—(i) Amount. Coumaphos 36.3 grams per ton (0.004 percent).

(ii) Indications for use. For control of capillary worm (Capillaria obsignata) and as an aid in control of common roundworm (Ascaridia galli) and cecal worm (Heterakis gallinae).

(iii) Limitations. In complete feed; administer before the onset of production; diagnosis by competent personnel is essential; administer continuously as total feed ration for from 10 to 14 days; do not feed to chickens under 8 weeks of age nor within 10 days of vaccination or other conditions of stress; if

birds are maintained on contaminated litter or exposed to infected birds, a second 10 to 14 day treatment is recommended but not sooner than 3 weeks after the end of the previous treatment; as sole medication: if reinfection occurs after production begins, repeat treatment as recommended for laying flocks.

§ 558.195 Decoguinate.

(a) Chemical name. Ethyl 6-(decyloxy)-7-ethoxy- 4 -hydroxy- 3 -quinoline-carboxylate (CatHasNOs).

(b) Specifications. Assay--not less than 98 percent by ultraviolet spectrophotometry; melting-point range-242°-245° C.

(c) Approvals. (1) Premix level 6 percent granted to No. 011801 in § 510.600 (c) of this chapter.

(2) Premix level 0.00828 percent granted to No. 012286 in § 510.600(c) of this chapter.

(d) Assay limits. Finished feed not less than 80 percent nor more than 120 percent of labeled amount.

(e) Related tolerances in edible products. See § 556.170 of this chapter.

(f) Special considerations. Bentonite should not be used in decoquinate feeds. (g) Conditions of use. It is used in

feed for broiler chickens as follows: (1) Amount per ton. Decoquinate, 27.2 grams (0.003 percent).

(i) Indications for use. As an aid in the prevention of coccidiosis caused by E. tenella, E. necatrix, E. mivati, E. acervulina, E. maxima, and E. brunetti.

(ii) Limitations. Do not feed to laying chickens.

(2) Amount per ton. Decoquinate, 27.2 grams (0.003 percent) plus 3-nitro-4-hydroxyphenlyarsonic acid, 45.4 grams (0.005 percent).

(i) Indications for use. As an aid in the prevention of coccidiosis caused by E. tenella, E. necatrix, E. mivati, E. acervulina, E. maxima, and E. brunetti; growth promotion and feed efficiency: improving pigmentation.

(ii) Limitations. Do not feed to laying chickens; withdraw 5 days before slaughter, as sole source of organic arsenic.

(3) Amount per ton. Decoquinate, 27.2 grams (0.003 percent) plus bacitracin, 10-50 grams.

(i) Indications for use. For increased rate of weight gain and improved feed efficiency; as an aid in the prevention of coccidiosis caused by E. tenella, E. necatrix, E. mivati, E. acervulina, E. maxima, and E. brunetti.

(ii) Limitations. Do not feed to laying chickens; feed as sole ration; as' zinc bacitracin provided by No. 012769 in § 510.600(c) of this chapter.

(4) Amount per ton. Decoquinate, 27.2 grams (0.003 percent) plus chlortetracycline, 200 grams.

(i) Indications for use. As an aid in the prevention of coccidiosis caused by E. tenella, E. necatrix, E. acervulina, E. mivati, E. maxima, and E. brunetti; for the treatment of chronic respiratory disease (air sac infection), prevention of synovitis.

(11) Limitations. Do not feed to laying chickens; in low calcium feed containing 0.8 percent of calcium; not to be fed continuously for more than 8 weeks; as chlortetracycline hydrochloride provided by No. 010042 in § 510.600(c) of this chapter.

(5) Amount per ton. Decoquinate, 27.2 grams (0.003 percent) combined with lincomycin, 2 grams.

(i) Indications for use. For increase in rate of weight gain, improved feed efficiency, and as an aid in the prevention of coccidiosis caused by E. tenella, E. necatrix, E. acervulina, E. maxima, E. mivati, and E. brunetti.

(ii) Limitations. For floor raised broiler chickens; do not feed to laying chickens; to be fed as the sole ration; as lincomycin hydrochloride monohydrate provided by No. 000009 in § 510.600(c) of this chapter.

(6) Amount per ton. Decoquinate, 27.2 grams (0.003 percent) plus 3-nitro-4hydroxyphenylarsonic acid, 11-45 grams (0.0012-0.005 percent) plus bacitracin, 12-50 grams.

(i) Indications for use. As an aid in the prevention of coccidiosis caused by E. tenella, E. necatrix, E. acervulina, E. mivati, E. maxima, and E. brunetti; and for increased rate of weight gain and improved feed efficiency.

(ii) Limitations. Do not feed to laying chickens; withdraw 5 days before slaughter, as sole source of organic arsenic; as zinc bacitracin provided by No. 012769 in § 510.600(c) of this chapter; as 3 - nitro - 4 - hydroxyphenylarsonic acid as provided by No. 017210, § 510.600(c) of this chapter.

§ 558.205 Dichlorvos.

(a) Chemical name. 2,2-Dichlorovinyl dimethyl phosphate.

(b) Approvals. Premix level 9.6 pergranted to No. 011461 cent in 510.600(c) of this chapter.

(c) Assay limits. Finished feed must contain 80 to 130 percent of the labeled amount of dichlorvos.

(d) Special considerations. (1) Dichlorvos is to be included in meal or mash or mixed with feed in crumble form only after the crumble feed has been manufactured. Do not mix in feeds to be pelleted nor with pelleted feed. Do not soak the feed or administer as wet mash. Feed must be dry when administered. Do not use in animals other than swine. Do not allow fowl access to feed containing this preparation or to feces from treated animals

(2) Dichlorvos is a cholinesterase inhibitor. Do not use this product in animals simultaneously or within a few days before or after treatment with or exposure to cholinesterase-inhibiting drugs, pesticides, or chemicals. If human or animal poisoning should occur, immediately consult a physician or a veterinarian. Atropine is antidotal.

(3) Labeling for feed supplements must include a statement that containers or materials used in packaging such supplements are not to be reused and all such packaging materials must be destroyed after the product has been used.

(4) Finished feeds conforming to the requirements of this section processed from feed supplements containing up to 0.768 percent of dichlorvos are not required to comply with the provisions of section 512(m) of the Federal Food, Drug, and Cosmetic Act. (e) Related tolerances. See § 556.180

of this chapter.

(f) Conditions of use. It is used in feed for swine as follows:

(1) Amount. Dichlorvos, 0.0384 percent

(1) Indications for use. For the removal and control of mature, immature, and/or fourth-stage larvae of the whipworm (Trichuris suis), nodular worm (Oesophagostomum sp.), large roundworm (Ascaris suum) and the thick stomach worm (Ascarops strongylina) of the gastrointestinal tract.

(ii) Limitations. For swine up to 70 pounds body weight, feed as sole ration for 2 consecutive days. For swine from 70 pounds to market weight, feed as sole ration at the rate of 8.4 pounds of feed per head until the medicated feed has been consumed. For boars, open or bred gilts, and sows, feed as sole ration at the rate of 4.2 pounds per head per day for 2 consecutive days.

(2) Amount. Dichlorvos, 0.0528 percent.

(i) Indications for use. For the removal and control of mature, immature, and/or fourth-stage larvae of the whipworm (Trichuris suis), nodular worm (Oesophagostomum sp.), large roundworm (Ascaris suum), and the thick stomach worm (Ascarops strongylina) of the gastrointestinal tract.

(ii) Limitations. For boars, open or bred gilts, and sows, feed as sole ration at the rate of 6 pounds per head for one feeding.

§ 558.225 Diethylstilbestrol.

(a) Chemical name. 3,4-Bis(p-hydroxyphenyl)-3-hexene.

Specifications. Complies with (b) U.S.P. XVII.

(c) Approvals. (1) In dry premix, levels of 2 grams (0.44 percent) and 10 grams (2.2 percent) of diethylstilbestrol per pound have been granted, and, in liquid premix, levels of 20 grams (4.4 percent) and 40 grams (8.8 percent) of diethylstilbestrol per pound have been granted for use in manufacturing finished feeds within the currently approved use levels of 5-20 milligrams per head per day; for sponsor see No. 000986 in § 510.600(c) of this chapter.

(2) In dry premix, levels of 2 grams (0.44 percent), 4 grams (0.88 percent), and 10 grams (2.2 percent) of diethylstilbestrol per pound has been granted for use in manufacturing finished feeds within currently approved use levels of 5-20 milligrams per head per day; for sponsor see No. 024264 in § 510.600(c) of this chapter.

(d) Assay limits. Finished feed containing below 0.00022 percent diethylstilbestrol must have not less than 80 percent nor more than 120 percent of labeled amount. Finished feed containing over 0.00022 percent diethylstilbes-

trol must have not less than 85 percent nor more than 115 percent of labeled amount.

(e) Special considerations. Maximum level of diethylstilbestrol permitted in concentrate for cattle is 0.0044 percent.

(f) Related tolerances. See § 556.190 of this chapter.

(g) Conditions of use. It is used in dry feed for beef cattle as follows:

(1) Amount. 5 to 20 milligrams per head per day.

(2) Indications for use. Fattening of beef cattle.

(3) Limitations. Use at 5 to 20 milligrams per head in not less than 1 pound of feed; withdraw 7 days before slaughter; do not feed to breeding or dairy animals; feed not more than 10 milligrams per head per day to animals under 750 pounds body weight.

§ 558.305 Ipronidazole.

(a) Chemical name. 2-Isopropyl-1methyl-5-nitroimidazole.

(b) Approvals. Premix level containing 12.5 percent of the drug had been granted; for sponsor see No. 000004 in § 510.600(c) of this chapter.

(c) Assay limits. Finished feed containing 0.00625 percent ipronidazole not less than 75 percent nor more than 125 percent of labeled amount. Finished feed containing 0.025 percent ipronidazole not less than 80 percent nor more than 120 percent of labeled amount. Premix not less than 98 percent nor more than 115 percent of labeled amount.

(d) Related tolerances. See § 556.340 of this chapter.

(e) Special considerations. Finished feed processed from feed supplements that contain up to 0.0625 percent ipronidazole and that comply with the provisions of both this paragraph and paragraph (f) of this section is not required to comply with the provisions of section 512(m) of the Federal Food, Drug, and Cosmetic Act.

(f) Conditions of use. It is used in feed for turkeys as follows:

(1) Amount per ton. Ipronidazole, 56.75 grams (0.00625 percent).

(i) Indication for use. As an aid in the prevention of blackhead (histomoniasis). For increased rate of weight gain and improved feed efficiency.

(ii) Limitations. Withdraw 4 days before slaughter. Do not feed to turkeys producing eggs for food.

(2) Amount per ton. Ipronidazole, 56.75 grams (0.00625 percent) plus sulfadimethoxine, 56.75 grams (0.00625 percent) plus ormetoprim, 34.05 grams (0.00375 percent).

(1) Indications for use. As an aid in the prevention of blackhead (histomoniasis) and coccidiosis caused by all Elmeria species known to be pathogenic to turkeys, namely, *E. adenoeides*, *E. gal*lopavonis, and *E. meleagrimitis*; bacterial infections due to *P. multocida* (fowl cholera).

(ii) Limitations. Withdraw 4 days before slaughter. Do not feed to turkeys producing eggs for food.

(3) Amount per ton. Ipronidazole, 227 grams (0.025 percent).

(i) Indications for use. For the treatment of blackhead (histomoniasis) in turkeys.

(ii) Limitations. Withdraw 4 days before slaughter. Do not feed to turkeys producing eggs for food. Feed for 7 days at the 0.025 percent level. Follow treatment with the preventive level (0.00625 percent) of ipronidazole.

§ 558.315 Levamisole hydrochloride (equivalent).

(a) Chemical name. (-)-2,3,5,6-Tetrahydro-6-phenylimidazo [2,1-b] thiazole monohydrochloride.

(b) Specifications. Assay of not less than 98 percent of nonaqueous titration with 0.1N potassium isoproproxide; 1 isomer minimum 95 percent pure by optical rotation.

(c) Approvals. Premix level 227 grams per pound granted to No. 010042 in § 510.600(c) of this chapter.

(d) Assay limits. Finished feed 85-125 percent of labeled amount.

(e) Related tolerances. See § 556.350 of this chapter.

(f) Conditions of use. It is used in animal feed as follows:

(1) Cattle—(i) Amount per ton. 0.36– 3.6 grams (0.08–0.8 percent),

(ii) Indications for use. Treatment of the following gastrointestinal worms and lung worm infections; stomach worms (Haemonchus, Trichostrongylus, Ostertagia), intestinal worms (Trichostrongylus Cooperia, Nematodirus, Bunostomum, Oesophagostomum), and lungworms (Dictyocaulus).

(iii) Limitations. Administer medicated feed mixed thoroughly in one half the usual amount of morning feed; the medicated feed mix should be consumed within 6 hours; when medicated feed is consumed resume normal feeding; medicated feed is to be fed at the rate of 0.36 gram of levamisole hydrochloride (equivalent) per 100 lb. of body weight; conditions of constant helminth exposure may require retreatment within 2 to 4 weeks after the first treatment; do not slaughter for food within 48 hours of treatment; consult veterinarian before using in severely debilitated animals; do not administer to dairy animals of breeding age; for use in pelleted or meal feeds only; the label shall bear the caution, "Muzzle foam may be observed. However, this reaction will disappear within a few hours. If this condition persists, a veterinarian should be consulted. Follow recommended dosage carefully."

(2) Swine—(i) Amount per ton. 0.36 grams (0.8 percent).

(ii) Indications for use. Treatment of the following nematode infections; large round worms (Ascaris suum), nodular worms (Oesophagostomum spp.), lungworms (Metastrongylus spp.), intestinal threadworms (Strongyloides ransomi).

(iii) Limitations. It is recommended that regular feed be withheld overnight and worming feed administered the following morning; feed 1 lb. of worming feed per 100 lb. of body weight of pigs to be treated; may be fed as sole feed or thoroughly mixed with 1 to 2 parts of regular feed prior to feeding; when medi-

cated feed is consumed, resume normal feeding. Pigs maintained under conditions of constant worm exposure may require re-treatment within 4 to 5 weeks after the first treatment due to reinfection: do not slaughter for food within 72 hours of treatment; the label shall bear the caution, "Excessive salivation or muzzle foam may be observed. This reaction is occasionally seen and will disappear in a short time after medication. If pigs are infected with mature lungworms. coughing and vomiting may be observed soon after medicated feed is consumed. This reaction is due to the expulsion of worms from the lungs and will be over in several hours."

§ 558.325 Lincomycin.

(a) Specifications. Meets the specifications prescribed by § 453.30(a) (1) of this chapter.

(b) Approvals. Premix level of 4 grams per pound has been granted; for sponsor see No. 000009 in § 510.600(c) of this chapter.

(c) Assay limits. Finished feed not less than 80 percent nor more than 130 percent of labeled amount. Premix not less than 90 percent nor more than 115 percent of labeled amount.

(d) Related tolerances in edible products. See § 556.360 of this chapter.

(e) Conditions of use. (1) It is used in feed for floor-raised broilers as follows:

(i) Amount per ton. 2 to 4 grams.

(ii) Indications for use. For increase in rate of weight gain and improved feed efficiency.

(iii) Limitations. As lincomycin hydrochloride monohydrate.

(2) Lincomycin may also be used in combination with:

(i) Amprolium, ethopabate, and 3nitro-4-hydroxyphenylarsonic acid in accordance with §§ 121.210 and 121.262 of this chapter.

(ii) Amprolium and ethopabate in accordance with § 121.210 of this chapter. (iii) Clopidol in accordance with

§ 558.175. (iv) Buquinolate in accordance with

§ 558.105. (v) Decoquinate in accordance with

§ 558.195. (vi) Zoalene in accordance with

§ 121.207 of this chapter. (vii) Monensin in accordance with

§ 558.355.

(viii) Robenidine hydrochloride in. accordance with § 558.515.

(ix) 3 - Nitro - 4 - hydroxyphenylarsonic acid, monensin sodium in accordance with § 121.262 of this chapter and § 558.355.

§ 558.355 Monensin.

(a) Specifications. Monensin is the cubstance produced by the fermentation of Streptomyces cinnamonensis or the same substance produced by any other means. It is present as monensin or the sodium salt. A minimum of 90 percent of monensin activity is derived from monensin A.

(b) Approvals. Approvals for premixes containing the specified levels of monensin activity granted to firms identified by sponsor numbers in \$510.600(c) of this chapter for the conditions of use indicated in paragraph (f) of this section are as follows:

(1) To 000986: 44 or 45 grams per lb., paragraph (f) (1) (i).

(2) To 000986: 110 grams per lb., paragraph (f) (1) (i), (iii), (iv) and (v) and (2) (i) and (ii).

(3) To 000986: 44 grams per lb. with 18 grams per lb. of 3-nitro-4-hydroxyphenylarsonic acid, 110 grams per lb. with 45 grams per lb. of 3-nitro-4-hydroxyphenylarsonic acid, paragraph (f) (1) (ii).

(4) To 012286: 303.5 grams per ton, as monensin sodium, with .0138 percent 3nitro - 4 - hydroxyphenylarsonic acid, paragraph (f) (1) (ii).

 (5) To 011904: 14.67 grams per lb., as monensin sodium, paragraph (f) (1) (i).
 (6) To 011904: 11.786 grams per lb., as

(6) To 011904: 11.786 grams per 1D., as monensin sodium, with 1.063 percent 3nitro-4-hydroxyphenylarsonic acid, 22 grams per lb., as monensin sodium, with 1.98 percent 3-nitro-4-hydroxyphenylarsonic acid, paragraph (f) (1) (ii).

(c) Assay limits. Finished feed not less than 75 percent nor more than 125 percent of labeled amount of monensin activity.

(d) Special considerations. Finished feed containing momensin as the mycelial cake shall bear an expiration date of 90 days after its date of manufacture.

(e) Related tolerances. See § 556.420 of this chapter.

(f) Conditions of use. It is used as follows:

(1) Broiler chickens—(i) Amount per ton. Monensin, 90-110 grams.

(a) Indications for use. As an aid in the prevention of coccidiosis caused by E. necatrix, E. tenella, E. acervúlina, E. brunetti, E. mivati, and E. maxima.

(b) Limitations. Do not feed to laying chickens; feed continuously as the sole ration; withdraw 72 hours before slaughter; as monensin or monensin sodium.

(ii) Amount per ton. Monensin, 90-110 grams, plus 3-nitro-4-hydroxyphenylarsonic acid -45.4 grams (0.005 percent).

(a) Indications for use. Growth promotion and feed efficiency, improving pigmentation; as an aid in the prevention of coccidiosis caused by E. necatrix, E. tenella, E. acervulina, E. brunetti, E. mivati and E. maxima.

(b) Limitations. Do not feed to laying chickens; feed continuously as the sole ration; withdraw 5 days before slaughter; as sole source of organic arsenic; as monensin or monensin sodium.

(iii) Amount per ton. Monensin, 90-110 grams plus bacitracin, 5-10 grams.

(a) Indications for use. For increased rate of weight gain and improved feed efficiency; as an aid in the prevention of coccidiosis caused by E. necatrix, E. tenella, E. acervulina, E. brunetti, E. mivati, and E. maxima.

(b) Limitations. Do not feed to laying chickens; feed continuously as sole ration; withdraw 72 hours before slaughter; as bacitracin methylene disalicylate provided by No. 000794 in § 510.600 (c) of this chapter; as monensin sodium. (iv) Amount per ton. Monensin, 90-110 grams plus bacitracin, 10 grams.

(a) Indications for use. For increased rate of weight gain and improved feed efficiency; as an aid in the prevention of coccidiosis caused by E. necatrix, E. tenella, E. acervulina, E. brunetti, E. mivati, and E. maxima.

(b) Limitations. Do not feed to laying chickens; feed continuously as sole ration; withdraw 72 hours before slaughter; as zinc bacitracin provided by No. 012769 in § 510.600(c) of this chapter; as monensin sodium.

(v) Amount per ton. Monensin, 90-110 grams plus bacitracin, 10-30 grams.

(a) Indications for use. For improved feed efficiency; as an aid in the prevention of coccidiosis caused by *E. necatrix*, *E. tenella*, *E. accervilina*, *E. brunetti*, *E. mivati*, and *E. maxima*.

(b) Limitations. Do not feed to laying chickens; feed continuously as sole ration; withdraw 72 hours before slaughter; as zinc bacitracin provided by No. 012769 in § 510.600(c) of this chapter; as monensin sodium.

(2) Floor raised broiler chickens—(1) Amount per ton. Monensin, 90–110 grams plus lincomycin, 2 grams.

(a) Indications for use. For increase in rate of weight gain and improved feed efficiency; as an aid in the prevention of coccidiosis caused by E. necatrix, E. tenella, E. acervulina, E. brunetti, E. mivati, and E. maxima.

(b) Limitations. Do not feed to laying chickens; to be fed as a sole ration, withdraw 72 hours before slaughter; as monensin sodium.

(ii) Amount per ton. Monensin, 90-110 grams plus lincomycin, 2 grams and 3nitro-4-hydroxyphenylarsonic acid, 15-45 grams.

(a) Indications for use. For increase in rate of weight gain; as an aid in the prevention of coccidiosis caused by E. necatrix, E. tenella, E. accrvulina, E. brunetti, E. mivati, and E. maxima.

(b) Limitations. Do not feed to laying chickens; feed continuously as the sole ration; withdraw 5 days before slaughter; as sole source of organic arsenic; as 3nitro-4-hydroxyphenylarsonic acid provided by No. 017210, § 510.600(c) of this chapter; as monensin sodium provided by No. 000986, § 510.600(c) of this chapter; as lincomycin provided by No. 000009, § 510.600(c) of this chapter; as a combination provided by No. 000009, § 510.600(c) of this chapter.

§ 558.365 Nequinate.

 (a) Chemical name. Methyl 7-(benzyloxy) - 6 - butyl - 1,4 dihydro - 4 - oxo-3-quinoline carboxylate.

(b) Approvals. (1) Premix level containing 4 percent nequinate granted to No. 000046 in § 510.600(c) of this chapter.

(2) Premix level containing 4 percent nequinate granted to No. 017800 in 5510600(c) of this chapter

\$ 510.600(c) of this chapter.
 (c) Assay limits. Finished feed must contain not less than 80 percent nor more than 120 percent of nequinate.

(d) Related tolerances. See § 556.440 of this chapter.

(e) Special considerations. Do not use in feeds containing bentonite.

(f) Conditions of use. It is used as follows:

(1) Broiler or fryer chickens—(1) Amount per ton. Nequinate, 18.16 grams. (a) Indications for use. An aid in the prevention of coccidiosis caused by E. tenella, E. necatrix, E. acervulina, E. maxima, E. brunetti, and E. mivati.

(b) Limitations. Feed continuously as the sole ration.

(ii) Amount per ton. Nequinate, 18.16 grams (0.002 percent) plus 3-nitro-4hydroxyphenylarsonic acid, 45.4 grams (0.005 percent).

(a) Indications for use. An aid in the prevention of coccidiosis caused by E. tenella, E. necatrix, E. acervulina, E. brunetti, and E. mivati; growth promotion and feed efficiency; for improving pigmentation.

(b) Limitations. Feed continuously as sole ration throughout the starting period; withdraw 5 days before slaughter; as sole source of organic arsenic.

(iii) Amount per ton. Nequinate, 18.16 grams (0.002 percent) plus oxytetracycline, 200 grams.

(a) Indications for use. For control of complicated chronic respiratory disease (air-sac infection), infectious synovitis, and treatment of blue comb (nonspecific infectious enteritis).

(2) Roaster chickens or replacement chickens for caged layers—(i) Amount per ton. Nequinate, 18.16 grams (0.002 percent).

(ii) Indications for use. An aid in the prevention of coccidiosis caused by E. tenella, E. necatrix, E. acervulina, E. maxima, E. brunetti, and E. mivati.

(iii) *Limitations*. Feed continuously as the sole ration; do not feed to chickens over 16 weeks of age.

§ 558.415 Novobiocin.

(a) Specifications. Novobiocin is the antibiotic substance produced by growth of Streptomyces niveus or the same antibiotic substance produced by any other means.

(b) Approvals. Premix level 25 grams of novobiocin activity per pound granted to No. 000009 as listed in § 510.600(c) of this chapter.

(c) Assay limits. Finished feed not less than 80 percent nor more than 120 percent of labeled amount.

(d) Special considerations. Finished feeds conforming to the requirements of this section are exempt from the provisions of section 512(m) of the Federal Food, Drug, and Cosmetic Act.

(e) Related tolerances. See § 556.460 of this chapter.

(f) Conditions of use. It is used in animal feeds as follows:

(1) Chickens—(i) Amount. Novobiocin, 6-7 mgs. per lb. body weight per day.

(a) Indications for use. Aid in the treatment of breast blisters associated with staphylococcal infections susceptible to novobiocin.

(b) Limitations. Administer, as sole ration, feed which contains not less than 200 grams of novobiocin activity per ton

(ii) Amount. Novobiocin, 10-14 mgs. per lb. body weight per day. (a) Indications for use. Treatment of

staphylococcal synovitis and generalized staphylococcal infections susceptible to novobiocin.

(b) Limitations. Administer, as sole ration, feed which contains not less than 350 grams of novobiocin activity per ton of feed; not for laying chickens; feed 5 to 7 days; withdraw 4 days before slaughter.

(2) Turkeys-(i) Amount. Novobiocin,

4-5 mgs. per lb. body weight per day.(a) Indications for use. Aid in the treatment of breast blisters associated with staphylococcal infections susceptible to novobiocin.

(b) Limitations. Administer, as sole ration, feed which contains not less than 200 grams of novobiocin activity per ton of feed; not for laying turkeys; feed 5 to 7 days; withdraw 4 days before slaughter.

(ii) Amount. Novobiocin, 5-8 mgs. per lb. body weight per day.

(a) Indications for use. Aid in the control of recurring outbreaks of fowl cholera caused by stains of Pasteurella multocida susceptible to novobiocin following initial treatment with 7-8 mgs. per pound body weight per day.

(b) Limitations. Administer, as sole ration, feed which contains not less than 200 grams of novobiocin activity per ton of feed; feed 5 to 7 days; not for laying turkeys; withdraw 4 days before slaughter.

(iii) Amount. Novobiocin, 7-8 mgs. per lb. body weight per day.

(a) Indications for use. Treatment of staphylococcal synovitis and generalized staphylococcal infection susceptible to novobiocin; treatment of acute outbreaks of fowl cholera caused by strains of Pasteurella multocida susceptible to novobiocin.

(b) Limitations. Administer, as sole ration, feed which contains not less than 350 grams of novobiocin activity per ton of feed; feed 5 to 7 days; not for laying turkeys; withdraw 4 days before slaughter.

(3) Mink-(i) Amount. 20 mgs. per lb. body weight per day.

(ii) Indications for use. For treatment of generalized infections, abscesses, or urinary infections caused by staphylococcal or other novobiocin sensitive organisms.

(iii) Limitations. Administer, as sole ration, feed which contains not less than 200 grams of novobiocin activity per ton of feed; feed for 7 days.

§ 558.435 Oleandomycin.

(a) Specifications. It is the antibiotic substance produced by the growth of Streptomyces antibioticus or the same antibiotic substance produced by any other means, and for the purpose of this section refers to oleandomycin or feed grade oleandomycin.

(b) Approvals. Premix level of 5 grams of oleandomycin activity per pound

granted to No. 000069 in § 510.600(c) of this chapter

RULES AND REGULATIONS

(c) Assay limits. (1) Feeds containing up to 11.25 grams of oleandomycin per ton to contain 70 to 130 percent of the labeled amount of product.

(2) Feed concentrates containing more than 11.25 grams of oleandomycin per ton to contain 75 to 125 percent of the labeled amount of product.

(d) Related tolerances. See § 556.480 of this chapter.

(e) Special considerations. (1) Bentonite should not be used in feeds containing oleandomycin.

(2) Finished swine feeds processed from concentrates that contain up to 225 grams of oleandomycin per ton and conforming to the requirements of paragraph (f) (1) (ii) of this section are not required to comply with the provisions of section 512(m) of the act.

(f) Conditions of use. (1) It is used in animal feed as follows:

(i) Chickens and turkeys—(a) Amount per ton. Oleandomycin, 1-2 grams.

(b) Indications for use. For increased rate of weight gain and improved feed efficiency for floor raised broiler chickens and growing turkeys.

(c) Limitations. Not to be used for laying hens.

(ii). Swine-(a) Amount per ton. Oleandomycin, 5-11.25 grams.

(b) Indications for use. For increased rate of weight gain and improved feed efficiency for confined and pasture raised swine. (c) Limitations. Not to be used for

breeding swine.

(2) Oleandomycin may also be used in combination with amprolium in accordance with § 121.210 of this chapter.

§ 558.465 Poloxalene liquid feed supplement.

(a) Specifications. Poloxalene liquid feed supplement contains poloxalene meeting the specifications given in § 520.1840 of this chapter.

(b) Approvals. Premix level 99.5 percent granted to No. 000007 in § 510.600 (c) of this chapter.

(c) Assay limits. Medicated liquid feed supplement must contain not less than 85 percent nor more than 115 percent of labeled amount of poloxalene.

(d) Conditions of use. (1) For preven-tion of legume (alfalfa, clover) bloat in cattle.

(2) Poloxalene liquid premix must be thoroughly blended and evenly distributed into a liquid feed supplement and offered to cattle in a covered liquid feed supplement feeder with lick wheels. The formula for the liquid feed supplement. on a weight/weight basis, is as follows: Ammonium polyphosphate 2.660 percent, phosphoric acid (75 percent) 3.370 per-cent, sulfuric acid 1.000 percent, water 10.000 percent, and molasses sufficient to make 100.000 percent, vitamins A&D and/or trace minerals may be added. Poloxalene liquid premix (99.5 percent) is to be added to the liquid feed supplement at a level of 7.5 grams (1.65 percent w/w) per pound of the liquid feed supplement. One free-turning lick wheel per

25 head of cattle must be provided and each animal must consume the medicated liquid feed supplement at the rate of 0.2 pound per 100 pounds of body weight per day for adequate protection. The medicated liquid feed supplement must be introduced at least 2-5 days before legume consumption to accustom the cattle to the medicated liquid feed supplement and to lick wheel feedings. If the medicated liquid feed supplement feeding is interrupted, this 2-5 day introductory feeding should be repeated.

§ 558.485 Pyrantel tartrate.

(a) Approvals. Premix level 10.6 percent (48 grams per pound) granted to Nos. 000069 and 017800 in § 510.600(c) of this chanter.

(b) Assay limits. Finished feed 88-118 percent of labeled amount.

(c) Related tolerances. See § 556.560 of this chapter.

(d) Special considerations. (1) Consult veterinarian before using in severely debilitated animals.

(2) Finished feeds processed from feed supplements that contain up to 0.0881 percent of pyrantel tartrate and that comply with the provisions of paragraph (e) (1) and (2) of this section, are exempted from the requirements of section 512(m) of the act.

(3) Do not mix in feeds containing bentonite

(e) Conditions of use. It is used in feed for swine as follows:

(1) Amount per ton. 96 grams (0.0106 nercent)

(i) Indications for use. Aid in the prevention of migration and establishment of large roundworm (Ascaris suum) infections; aid in the prevention of establishment of nodular worm (Oesophagostomum) infections.

(ii) Limitations. Feed continuously as the sole ration in a complete feed; withdraw 24 hours prior to slaughter.

(2) Amount per ton. 96 grams (0.0106 percent).

(i) Indications for use. For the removal and control of large roundworm (Ascaris suum) infections.

(ii) Limitations. Feed for 3 days as the sole ration in a complete feed; withdraw 24 hours prior to slaughter.

(3) Amount per ton. 800 grams (0.0881 percent).

(i) Indications for use. For the re-moval and control of large roundworm (Ascaris suum) and nodular worm (Oesophagostomum) infections.

(ii) Limitations. As a single therapeutic treatment in complete feed; feed at the rate of 1 lb of feed per 40 lb of body weight for animals up to 200 lb, and 5 lb of feed per head for animals 200 lb or over; withdraw 24 hours prior to slaughter.

§ 558.505 Reserpine.

(a) Chemical name. 3,4,5-Trimethoxybenzoyl methyl reserpate.

(b) Specifications. For the purpose of this section, the term reserpine refers to reservine or feed grade reservine: assay 94-102 percent (anhydrous basis).

(c) Approvals. Premix level of reserpine 0.08 percent has been granted to No. 000003 in § 510.600(c) of this chapter.

(d) Assay limits. Finished feed 80-120 percent of labeled amount. (e) [Reserved]

(f) Related tolerances. See § 556.570 of this chapter.

(g) Conditions of use. It is used in feed for turkeys as follows:

(1) Amount per ton. Reserpine, 0.182 gram (0.00002 percent).

(i) Indications for use. To aid in the prevention of aortic rupture.

(ii) Limitations. For turkeys over 4 weeks of age.

(2) Amount per ton. Reserpine, 0.182 grams (0.00002 percent) plus penicillin, 2.4-50 grams.

(i) Indications for use. Growth promotion and feed efficiency; to aid in the prevention of aortic rupture.

(ii) Limitations. As procaine penicillin; for turkeys over 4 weeks of age.

(3) Amount per ton. Reserpine, 0.182 gram (0.00002 percent) plus pencillinbacitracin, 3.6-50 grams.

(i) Indications for use. Growth promotion and feed efficiency; to aid in the prevention of aortic rupture.

(ii) Limitations. As procaine penicillin plus manganese bacitracin; for turkeys over 4 weeks of age.

(4) Amount per ton. Reserpine, 0.182 gram (0.00002 percent) plus bacitracin, 4-50 grams.

(i) Indications for use. Growth promotion and feed efficiency; to aid in the prevention of aortic rupture.

(ii) Limitations. As bacitracin; for turkeys over 4 weeks of age.

(5) Amount per ton. Reserpine, 0.908 gram (0.0001 percent).

(i) Indications for use. To lessen the incidence of aortic rupture.

(ii) Limitations. For turkeys over 4 weeks of age; feed not to exceed 5 days.

§ 558.515 Robenidine hydrochloride.

(a) Chemical name. 1,3-Bis(parachloro-benzylideneamino)-guanidine hydrochloride.

(b) Approvals. Premix level of 30 grams per pound has been granted to No. 010042 in § 510.600(c) of this chapter.

(c) Assay limits. Finished feed not less than 80 percent nor more than 120 percent of labeled amount. Premix not less than 95 percent or more than 115 percent of labeled amount.

(d) Special considerations. Finished feed containing robenidine hydrochloride must be fed within 50 days from the date of manufacture. Do not use in feeds containing bentonite.

(e) Related tolerances in edible products. See § 556.580 of this chapter.

(f) Conditions of use. It is used in feed for chickens as follows:

(1) For broiler and fryer chickens—
(i) Amount per ton. Robenidine hydrochloride, 30 grams (0.0033 percent).

(a) Indications for use. As an aid in the prevention of coccidiosis caused by E. mivati, E. brunetti, E. tenella, E. acervulina, E. maxima, and E. necatrix.

(b) Limitations. Do not feed to layers; feed continuously as the sole ration; withdraw 5 days prior to slaughter. (ii) Amount per ton. Robenidine hydrochloride, 30 grams (0.0033 percent) plus roxarsone (3-nitro-4-hydroxyphenylarsonic acid), 22.5-45.4 grams (.005 percent).

(a) Indications for use. As an aid in the prevention of coccidiosis caused by E. mivati, E. brunetti, E. tenella, E. acervulina, E. maxima, and E. necatrix and increased rate of weight gain.

(b) Limitations. Do not feed to layers; feed continuously as the sole ration; withdraw 5 days prior to slaughter; as sole source of organic arsenic. Roxarsone provided by No. 017210, § 510.600(c) of this chapter.

(iii) Amount per ton. Robenidine hydrochloride, 30 grams (0.0033 percent) plus chlortetracycline, 100 grams.

(a) Indications for use. As an aid in the prevention of coccidiosis caused by E. mivati, E. brunetti, E. tenella, E. acervulina, E. maxima, and E. necatrix; as an aid in the control of chronic respiratory disease (CRD) caused by M. gallisepticum susceptible to chlortetracycline; as an aid in the control of infectious synovitis caused by M. synoviae susceptible to chlortetracycline.

(b) Limitations. For broiler or fryer chickens only; withdraw 5 days prior to slaughter; do not feed to layers, feed continuously as sole ration; as chiortetracycline hydrochloride provided by No. 010042, § 510.600(c) of this chapter.

(iv) Amount per ton. Robenidine hydrochloride, 30 grams (0.0033 percent) plus chlortetracycline, 200 grams.

(a) Indications for use. As an aid in the prevention of coccidiosis caused by E. mivati, E. brunetti, E. tenella, E. accrvulina, E. maxima, and E. necatrix; as an aid in the treatment of infectious synovitis caused by M. synoviae susceptible to chlortetracycline; as an aid in the control of chronic respiratory disease (CRD) caused by M. gallisepticum susceptible to chlortetracycline.

(b) Limitations. Withdraw 5 days prior to slaughter; do not feed to layers; feed continuously as sole ration; as chlortetracycline hydrochloride provided by No. 010042, § 510.600(c) of this chapter.

(v) Amount per ton. Robenidine hydrochloride, 30 grams (0.0033 percent) plus chlortetracycline, 500 grams.

(a) Indications for use. As an aid in the prevention of coccidiosis caused by E. mivati, E. brunetti, E. tenella, E. acervulina, E. maxima, and E. necatrix; as an aid in the reduction of mortality due to E. coli susceptible to chlortetracycline.

(b) Limitations. Withdraw 5 days prior to slaughter; do not feed to layers; not to be fed continuously for more than 5 days; as chlortetracycline hydrochloride provided by sponsor No. 010042, \$510.600(c) of this chapter.

(2) For floor-raised broiler and fryer chickens-(i) Amount per ton. Robenidine hydrochloride, 30 grams (0.0033 percent) plus lincomycin, 2 grams.

(ii) Indications for use. For increase in rate of weight gain and improved feed efficiency and as an aid in prevention of coccidiosis caused by *E. mivati*, *E.* brunetti, *E. tenella*, *E. acervulina*, *E.* maxima, and *E. necatrix*. (iii) Limitations. Do not feed to laying hens; feed continuously as the sole ration; withdraw 5 days before slaughter; lincomycin as provided by No. 000009, § 510.600(c) of this chapter; approval for this combination granted to No. 000009 as identified in § 510.600(c) of this chapter.

§ 558.525 Ronnel.

(a) Chemical name. O,O-Dimethyl O-(2,4,5-trichlorophenyl) phosphorothioate.

(b) Approvals. (1) Premix levels 18 and 40 percent have been granted to No. 025700 in § 510.600(c) of this chapter.

(2) Premix level 5.5 percent in mineral premix has been granted to No. 021930 in § 510.600(c) of this chapter.

(c) Assay limits. Feed supplement 80 to 120 percent of labeled amount.

(d) Special considerations. (1) Maximum level permitted in a medicated concentrate 6 percent.

(2) The label shall bear adequate directions and warnings for use, which shall also include:

(i) A statement in the case of feed additive supplements containing ronnel that such supplements shall be thoroughly mixed with ground grain for top dressing or with complete ration.

(ii) A statement that ronnel-medicated feed concentrate is to be used as the sole source of ronnel medication.

 (iii) "Warning-Ronnel is a cholinesterase inhibitor. Do not use this product in animals simultaneously or within a few days before or after exposure to cholinesterase inhibiting drugs, pesticides, or chemicals."
 (e) Related tolerances. See 40 CFR

(e) Related tolerances. See 40 CFR 180.177.

(f) Conditions of use. It is used in the feed of beef cattle and nonlactating dairy animals as follows:

(1) Amount. 0.00078 lb. (0.35 gram) per 100 lb. body weight per day for 14 days.

(i) Indications for use. Control of grubs.

(ii) Limitations. Feed 0.00078 lb. (0.35 gram) per 100 lb. of animal weight per day for 14 days in a feed supplement containing not over 0.26 percent ronnel; withdraw from dairy animals 10 days before calving; if dairy cows or helfers freshen during medication, or if medication has not been withdrawn the required 10 days prior to freshening, milk must not be used for food for 10 days after the last treatment; withdraw 10 days prior to slaughter.

(2) Amount. 0.0018 lb. (0.82 gram) per 100 lb. body weight per day for 7 days.

(i) Indications for use. Control of grubs; aid in the reduction of cattle lice, when the drug is used for cattle grub control.

(ii) Limitations. Feed 0.0018 lb. (0.82 gram) per 100 lb, animal weight per day for 7 days in a feed supplement containing not over 6 percent ronnel; withdraw from dairy animals 10 days; if dairy cows or helfers freshen during medication, or if medication has not been withdrawn the required 10 days prior to freshening, milk must not be used for food for 10 days after the last

treatment; withdraw 10 days prior to slaughter.

(3) Amount. 0.01375 lb. (6.24 gram) per 100 lb. body weight per month for not less than 75 days.

(i) Indications for use. Control of grubs and hornflies.

(ii) Limitations. Feed 0.25 lb. of a mineral supplement in granular form containing 5.5 percent ronnel per 100 lb. of animal weight per month for not less than 75 days; withdraw from dairy animals 10 days before calving; if dairy cows or heifers freshen during medication, or if medication has not been withdrawn the required 10 days prior to freshening, milk must not be used for food for 10 days after the last treatment; withdraw 10 days prior to slaughter.

10 days prior to slaughter. (4) Amount. 0.0009 lb. (0.41 gram) per 100 lb. body weight per day for 14 days. (i) Indications for use. Control of

grubs. (ii) Limitations. Feed 0.0009 lb. (0.41 gm.) per 100 lb. of animal weight per day for 14 days in a feed supplement containing 0.3 percent ronnel; withdraw from dairy animals 10 days before calving medication, or if medication has not been withdrawn the required 10 days prior to freshening, milk must not be used for food for 10 days after the last treatment; withdraw 10 days prior to slaughter.

(5) Amount. 0.612 lb. (5.5 gram) per 100 lb. body weight per month for not less than 75 days.

(i) Indications for use. Control of grubs and hornflies.

(ii) Limitations. Feed 0.2 lb. of mineral supplement containing 6 percent ronnel per 100 lb. of animal weight per month for not less than 75 days; withdraw from dairy animals 10 days before calving; if dairy cows or heifers freshen during medication, or if medication has not been withdrawn the required 10 days prior to freshening, milk must not be used for food for 10 days after the last treatment; withdraw 10 days prior to slaughter.

§ 558.565 - Styrylpyridinium chloride, diethylcarbamazine (as base).

(a) Chemical name. (1) Styrylpyrldinium chloride: 2-(p-Chlorostyryl)-1methylpyridinium chloride.

 Diethylcarbamazine: N,N-Diethyl-4-methyl-1-piperazine-carboxamide.

(b) Approvals. Finished feed containing 0.035 percent styrylpyridinium chloride, and 0.021 percent diethylcarbamazine (as base) has been granted to No. 010042 in § 510.600(c) of this chapter.

(c) Conditions of use. (1) It is used for the control of hookworms (Ancylostoma caninum) and roundworms (Toxocara canis) and for the prevention of heartworm disease (Dirofilaria immitis) in dogs.

(2) Finished feed containing 0.035 percent styrylpyridinium chloride and 0.021 percent diethylcarbamazine (as the base) is administered to dogs as follows: Maximum stressed dogs are fed an amount of the finished feed in ounces equal to the dogs body weight in

pounds divided by 4. Medium stressed dogs are fed an amount of the finished feed in ounces equal to the dogs body weight in pounds divided by 4.5. Low stressed dogs are fed an amount of the finished feed in ounces equal to the dogs body weight in pounds divided by 5. Underweight dogs are fed 10 percent more than the amounts specified in this paragraph. Overweight dogs are fed 10 percent less than the amounts specified in this paragraph, with adjustments made every 7 days until the desired body weight is obtained.

(3) Dogs with established heartworm infections should not be treated with the drug until they have been converted to a negative status. For the prevention of heartworm infestation, the drug should be administered before the mosquito season and as soon as young puppies are born. The drug should be administered continuously during periods of exposure to hookworm, roundworm, and heartworm infestations to control recurring burdens of hookworms and roundworms and prevent the maturation of immature heartworms (third stage infective larvae) into adults.

(4) Federal law restricts this drug to use by or on the order of a licensed veterinarian.

§ 558.575 Sulfadimethoxine, ormetoprim.

(a) Chemical names. (1) Sulfadimethoxine: N'(2,6-Dimethoxy-4-pyrimidinyl)-sulfanilamide.

(2) Ormetoprim: 2,4-Diamino-5(6methylveratryl) pyrimidine.

(b) Approvals. Premix levels containing 25 percent of sulfadimethoxine and 15 percent of ormetoprim granted to No. 000004 in § 510.600(c) of this chapter.

(c) Assay limits. (1) Finished feed containing 0.01 percent of combined drug must contain not less than 75 percent nor more than 125 percent of either ormetoprim or sulfadimethoxine.

(2) Finished feed containing 0.02 percent of combined drug must contain not less than 85 percent nor more than 115 percent of either ormetoprim or sulfadimethoxine.

(d) Related tolerances. See § 556.490 of this chapter.

(e) Conditions of use. It is used in feeds for animals as follows:

(1) Broiler chickens—(i) Amount per ton. Sulfadimethoxine, 113.5 grams (0.0125 percent) plus ormetoprim, 68.1 grams (0.0075 percent).

(a) Indications for use. As an aid in the prevention of coccidiosis caused by all Eimeria species known to be pathogenic to chickens, namely, E. tenella, E. necatrix, E. acervulina, E. brunetti, E. mivati, and E. maxima, and bacterial infections due to H. gallinarum (infectious coryza), E. coli (colibacillosis) and P. multocida (fowl cholera).

(b) Limitations. Feed as sole ration; withdraw 2 days before slaughter.

(ii) Amount per ton. Sulfadimethoxine, 113.5 grams (0.0125 percent) plus ormetoprim, 68.1 grams (0.0075 percent) plus 3 - nitro - 4 - hydroxyphenlyarsonic acid, 22.7 grams (0.0025 percent). (a) Indications for use. As an aid in the prevention of coccidiosis caused by all Eimeria species known to be pathogenic to chickens, namedy E. tenella, E. necatrix, E. acervulina, E. brunetti, E. mivati, and E. maxima, and bacterial infections due to H. gallinarum (infectious coryza), E. coli, (colibacillosis); and P. multocida (foul cholera); growth promotion and feed efficiency; improving pigmentation.

(b) Limitations. Withdraw 5 days before slaughter; as sole source of organic arsenic.

(2) Replacement chickens — (i) Amount per ton. Sulfadimethoxine, 113.5 grams (0.0125 percent) plus ormetoprim, 68.1 grams (0.0075 percent).

(ii) Indications for use. As an aid in the prevention of coccidiosis caused by all Eimeria species known to be pathogenic to chickens, namely E. tenella, E. mivati, and E. maxima, E. brunetti, E. mivati, and E. maxima, and bacterial infections due to H. galmaxima, and bacterial infections due to H. galinarum (infectious coryza), E. coli (collbacillosis) and P. multocida (fowl cholera).

(iii) Limitations. Feed as a sole ration; do not feed to chickens over 16 weeks (112 days) of age; withdraw 2 days before slaughter.

(3) Turkeys—(i) Amount per ton. Sulfadimethoxine, 56.75 grams (0.00625 percent) plus ormetoprim, 34.05 grams (0.00375 percent).

(a) Indications for use. As an aid in the prevention of coccidiosis caused by all Eimeria species known to be pathogenic to turkeys, namely, E. adenoeides, E. allopavonis, and E. meleagrimitis and bacterial infection due to P. multocida (fowl cholera).

(b) Limitations. Do not feed to turkeys producing eggs for food; withdraw 2 days before slauphter.

(ii) Amount per ton. Sulfadimethoxine, 56.75 grams (0.00625 percent) plus ormetoprim, 34.05 grams (0.00375 percent) plus ipronidazole, 56.75 grams (0.00625 percent).

(a) Indications for use. As an aid in the prevention of coccidiosis caused by all Eimeria species known to be pathogenic to turkeys, namely, E. adenoeides, E. gallopavonis, and E. meleagrimitis; bacterial infections due to P. multocida (fowl cholera); and blackhead (histomoniasis).

(b) Limitations. Do not feed to turkeys producing eggs for food; withdraw 4 days before slaughter.

§ 558.615 Thiabendazole.

(a) Chemical name. 2-(4'-Thiazolyl)benzimidazole.

(b) Specifications. Conforms to N.F. XII specifications.

(c) Approvals. In dry premix, levels of 22, 44.1, 66.1 percent. The 66.1 percent level is solely for the manufacture of cane molasses liquid supplement which is mixed in dry feeds; for sponsor see No. 000006 in § 510.600(c) of this chapter.

(d) Assay limits. Finished feed containing less than 7 percent thiabendazole: 85-115 percent of labeled amount. Finished feed containing 7 percent or

more of thiabendazole: 90-110 percent of labeled amount.

(e) Special considerations. Maximum level permitted in a medicated supplement: 9.9 percent. Not to be used in feeds containing bentonite.

(f) Related tolerances. See § 556.730 of this chapter.

(g) Conditions of use. It is used in feed for animals as follows:

(1) Cattle-(i) Amount. 3 grams per 100 lb. body weight.

(a) Indications for use. Control of infections of gastrointestinal roundworms (Trichostrongylus spp., Haemonchus spp., Ostertagia spp., Nematodirus spp., Oesophagostomum radiatum).

(b) Limitations. Use 3 grams per 100 lb. body weight at a single dose; may repeat once in 2 to 3 weeks; do not treat animals within 3 days of slaughter; milk taken from treated animals within 96 hours (8 milkings) after the latest treatment must not be used for food.

(ii) Amount. 5 grams per 100 lb. body weight.

(a) Indications for use. Control of severe infections of gastrointestinal roundworms (Trichostrongylus spp., Haemonchus spp., Ostertagia spp., Nematodirus spp., Oesophagostomum radiatum); control of infections of Cooperia spp.

(b) Limitations. 5 grams per 100 lb. body weight at a single dose or divided into 3 equal doses, administered 1 dose each day, on succeeding days; may repeat once in 2 to 3 weeks; do not treat animals within 3 days of slaughter; milk taken from treated animals within 96 hours (8 milkings) after the latest treatment must not be used for food.

(2) Goats—(i) Amount. 3 grams per 100 lb. body weight.

(ii) Indications for use. Control of severe infections of gastrointestinal roundworms (Trichostrongylus spp., Haemonchus spp., Ostertagia spp., Cooperia spp., Nematodirus spp., Bunostomum spp., Strongyloides spp., Chabertia spp., and Oesophagostomum spp.).

(iii) Limitations. 3 grams per 100 lb. body weight at a single dose; do not treat animals within 30 days of slaughter; milk taken from treated animals within 96 hours (8 milkings) after the latest treatment must not be used for food.

(3) Sheep and goats-(1) Amount. 2 grams per 100 lb. body weight.

(ii) Indications for use, Control of infections of gastrointestinal roundworms (Trichostrongylus spp., Haemonchus spp., Ostertagia spp., Cooperia spp.; Nematodirus spp., Bunostomum spp., Strongyloides spp., Chabertia spp., and Oesophagostomum spp.); also active against ova and larvae passed by sheep from 3 hours to 3 days after the feed is consumed (good activity against ova and larvae of T. colubriformis and axei, Ostertagia spp., Nematodirus spp., Strongyloides spp.; less effective against those of Haemonchus contortus and Oesophagostomum spp.).

(iii) Limitations. Use 2 grams per 100 lb. body weight at a single dose; do not treat animals within 30 days of slaughter; milk taken from treated animals within 96 hours (8 milkings) after the latest treatment must not be used for food.

(4) For swine—(1) Amount. 45.4–908 grams per ton (0.005–0.1 percent).

(ii) Indications for use. Aid in the prevention of infections of large roundworms (genus Ascaris).

(iii) Limitations. Administer continuously feed containing 0.05-0.1 percent thiabendazole per ton for 2 weeks followed by feed containing 0.005-0.02 percent thiabendazole per ton for 8-14 weeks; do not treat animals within 30 days of slaughter.

§ 558.625 Tylosin.

(a) Specifications. Tylosin is the antibiotic substance produced by growth of Streptomyces fradiae or the same antibiotic substance produced by any other means.

(b) Approvals. Premix levels of tylosin granted to firms as sponsor(s) and identified by drug listing numbers in § 510.600(c) of this chapter for the specific usage indicated in paragraph (f) of this section:

(1) To 000986: 10, 40 and 100 grams per pound, paragraphs (f) (1) (ii) through (f) (1) (vi) of this section; 40 grams per pound, paragraph (f) (1) (i) of this section.

(2) To 017255: 10 grams per pound; paragraph (f) (1) (vi) (a) of this section. (3) To 043733: 4 and 10 grams per pound; paragraph (f) (1) (vi) (a) of this section.

(4) To 011490: 10 grams per pound; paragraph (f) (1) (vi) (a) of this section.

(5) To 017800: 0.4 and 0.8 gram per pound, paragraph (f) (1) (vi) (a); 10 grams per pound, paragraphs (f) (1) (i) and (f) (1) (vi) (a) of this section; 40 grams per pound, paragraphs (f) (1) (i), (f) (1) (vi) (a), (b), (c), and (d) of this section.

(6) To 018356: 0.66, 1.33, 6.66 grams per pound; paragraph (f)(1)(vi)(a) of this section.

(7) To 017162: 0.4 grams per pound; paragraph (f) (1) (vi) (a) of this section. (8) To 035369: 4 grams per pound;

paragraph (f) (1) (vi) (a) of this section. (9) To 043727: 4 and 10 grams per pound; paragraph (f) (1) (vi) (a) of this section.

(10) To 012286: 0.4 and 0.8 gram per pound; paragraph (f)(1)(vi)(a) of this section.

(11) To 017274: 8 or 10 grams per pound; paragraph (f)(1)(vi)(a) of this section.

(12) To 021930: 2 grams per pound; paragraph (f)(1)(vi)(a) of this section. (13) To 035393: 0.4 and 2 grams per pound; paragraph (f)(1)(vi)(a) of this

section. (14) To 016968: 4 and 10 grams per pound; paragraph (f)(1)(vi)(a) of this section.

(15) To 026186: 4, 10, and 20 grams per pound; paragraph (f)(1)(vi)(a) of this section.

(16) To 024817: 5 grams per pound; paragraph (f)(1)(vi)(a) of this section.

(17) To 021780; 0.8 gram per pound; paragraph (f)(1)(vi)(a) of this section. (18) To 017434: 0.4 gram per pound; paragraph (f) (1) (vi) (a) of this section. (19) To 033999: 0.8 gram per pound;

paragraph (f) (1) (vi) (a) of this section. (20) To 033071: 0.4 and 0.8 gram per pound; paragraph (f) (1) (vi) (a) of this section.

(21) •To 043426: 2.0 grams per pound;
 paragraph (f) (1) (vi) (a) of this section.
 (22) To 026282: 10 grams per pound;

paragraph (f) (1) (vi) (a) of this section. (23) To 030804: 0.8 gram per pound;

paragraph (f) (1) (vi) (a) of this section. (24) To 025796: 10 grams per pound;

paragraph (f) (1) (vi) (a) of this section. (25) To 043743: 10 grams per pound;

paragraph (f) (1) (vi) (a) of this section. (26) To 034418: 10 grams per pound;

paragraph (f) (1) (vi) (a) of this section. (27) To 020275: 40 grams per pound;

paragraph (f) (1) (vi) (a) of this section.

(28) To 034139: 4 grams per pound; paragraph (f) (1) (vi) (a) of this section.

(29) To 043744: 0.4 gram per pound; paragraph (f) (1) (vi) (a) of this section. (30)-(31) [Reserved]

(32) To 018597: 0.4 gram per pound;

paragraph (f) (1) (vi) (a) of this section. (c) Assay limits. Finished feed not less than 75 percent nor more than 125 percent of labeled amount.

(d) Special considerations. The manufacture of finished feeds containing tylosin phosphate does not require compliance with the provisions of section 512 (m) of the Federal Food, Drug, and Cosmetic Act if:

(1) Processed from feed supplements or concentrates for:

(i) Chickens at not more than 200 grams per ton.

(ii) Swine at not more than 500 grams per ton.

(iii) Cattle at not more than 360 grams per ton and complying with paragraph (f) (1) (i) of this section.

(2) Processed from premixes which contain not more than 10 grams of tylosin per pound and conforming to the provisions of paragraph (f) (1) (vi) (a) of this section.

(e) Related tolerances. See § 556.740 of this chapter.

(f) Conditions of use. (1) It is used in animal feeds as follows:

(i) For beef cattle-(a) Amount per ton. 8-10 grams.

(b) Indications for use. For reduction of incidence of liver abscesses caused by Sphaerophorus necrophorus and Corynebacterius pyogenes.

(c) Limitations. As tylosin phosphate; each animal must receive not more than 90 milligrams per day and not less than 60 milligrams per day; feed continuously as sole ration.

(ii) Broiler chickens—(a) Amount per ton. Tylosin, 800–1000 grams.

(b) Indications for use. To aid in the control of chronic respiratory disease caused by Mycoplasma gallisepticum.

(c) Limitations. As tylosin phosphate; withdraw 5 days before slaughter; administer in feed to chickens 0 to 5 days of age, follow with second administration in feed for 24-48 hours at 3 to 5 weeks of age.

(iii) Chickens—(a) Amount per ton. Tylosin, 4–50 grams.

(1) Indications for use. For increased rate of weight gain and improved feed efficiency.

(2) Limitations. As tylosin phosphate. (b) Amount per ton. Tylosin, 3.2-50 grams combined with penicillin.

(1) Indications for use. For increased rate of weight gain and improved feed efficiency.

(2) Limitations. Use 1.2 parts of penicillin to 2.0 parts of tylosin; as tylosin phosphate and procaine penicillin.

(iv) Laying chickens—(a) Amount per ton. Tylosin, 20-50 grams.

(b) Indications for use. For improved feed efficiency.

(c) Limitations. As tylosin phosphate. (v) Replacement chickens-(a)

Amount per ton. Tylosin, 1,000 grams. (b) Indications for use. To aid in the control of chronic respiratory disease caused by Mycoplasma gallisepticum.

(c) Limitations. As tylosin phosphate; withdraw 5 days before slaughter; administer in feed to chickens 0 to 5 days of age, follow with second administration in feed for 24 to 48 hours at 3 to 5 weeks of age.

(vi) Swine—(a) Amount per ton. Tylosin, 10-100 grams.

(1) Indications for use. For increased rate of weight gain and improved feed efficiency.

(2) Limitations. As tylosin phosphate; continuous use as follows: Grams per ton: 20-100, prestarter or starter; 20-40, grower; 10-20, finisher.

(b) Amount per ton. Tylosin, 40-100 grams.

(1) Indications for use. Prevention of swine dysentery (vibrionic).

(2) Limitations. Use 100 grams per ton for at least 3 weeks followed by 40 grams per ton until market weight; as tylosin phosphate.

(c) Amount per ton. Tylosin, 40-100 grams.

(1) Indications for use. Treatment and control of swine dysentery (vibrionic).

(2) Limitations. Administer in feed as tylosin phosphate after treatment with tylosin in drinking water as tylosin base: 0.25 gram per gallon in drinking water for 3-10 days, 40-100 grams per ton in feed for 2-6 weeks.

(d) Amount per ton. Tylosin, 100 grams.

(1) Indications for use. Maintaining weight gains and feed efficiency in presence of atrophic rhinitis.

(2) Limitations. As tylosin phosphate.

(2) Tylosin may also be used with: (i) Zoalene as in § 121.207 of this chapter

(ii) Hygromycin B as in § 121.213 of this chapter.

(iii) Amprolium as in § 121.210 of this chapter.

§ 558.630 Tylosin and sulfamethazine.

(a) Specifications. (1) Tylosin is the antibiotic substance produced by growth of Streptomyces fradiae or the same antibiotic substance produced by any other means.

(2) Sulfamethazine is the chemical N'-(4,6-dimethyl-2-pyrimidinyl) sulfanilamide.

(b) Approvals. Premix levels, a combination of equal amounts of tylosin and sulfamethazine, granted to firms sponsor(s) and identified by drug listing numbers in § 510.600(c) of this chapter for the conditions of use indicated in paragraph (f) of this section:

(1) To 000986: 40 grams per pound each, paragraph (f) (2) (1).

(2) To 000986, 012190: 10 grams per pound each, paragraph (f) (2) (i)

(3) To 017255, 016968, 025796, 034500: 10 grams per pound each, paragraph (f) (2) (ii).

(c) Assay limits. Finished feed must contain not less than 75 percent nor more than 125 percent of tylosin and not less than 80 percent nor more than 120 percent of sulfamethazine.

(d) [Reserved].

(e) Related tolerances. See §§ 556.670 and 556.740 of this chapter.

(f) Conditions of use. It is used in feed for swine as follows:

(1) Amount per ton. Tylosin, 100 grams plus sulfamethazine, 100 grams.

(2) Indications for use. (i) Maintaining weight gains and feed efficiency in the presence of atrophic rhinitis; lowering the incidence and severity of Bordetella Bronchiseptica rhinitis; prevention of swine dysentery (vibrionic); control of swine pneumonias caused by bacterial pathogens (P. multocida and/or C. pyogenes); for reducing the incidence of cervical lymphadenitis (jowl abscesses) caused by Group E Streptococci. Only the sulfamethazine portion of this combination is active in controlling jowl abscesses.

(ii) Maintaining weight gains and feed efficiency in the presence of atrophic rhinitis: lowering the incidence and severity of Bordetella bronchiseptica rhini-

tis; prevention of swine dysentery (vibrionic); control of swine pneumonias caused by bacterial pathogens (Pasteurella multocida and/or Corynebacterium pyogenes).

(3) Limitations. As tylosin phosphate; withdraw 5 days before slaughter.

§ 558.635 Virginiamycin.

(a) Specifications. Virginiamycin is the antibiotic substance produced by the growth of Streptomyces virginiae or the same antibiotic substance produced by any other means.

(b) Approvals. Premix levels of 2.2 percent virginiamycin activity (10 grams per pound) and 50 percent virginiamycin activity (227 grams per pound) granted to No: 000007 in § 510.600(c) of this chapter.

(c) Assay limits. Finished feed must contain not less than 70 percent nor more than 130 percent of the labeled amount of the drug.

(d) Related tolerances. See § 556.750 of this chapter.

(e) Special considerations. (1) Not for use in breeding swine over 120 pounds.

(2) Dilute premix with at least 10 pounds of a feed ingredient prior to final mixing in 1 ton of complete feed.

(f) Conditions of use. It is used in complete swine feeds as follows:

(1) Amount per ton. 100 grams (for 2 weeks)

(i) Indications for use. Treatment of swine dysentery in nonbreeding swine.

(ii) Animal weight. Over 120 pounds. (2) Amount per ton. 100 grams for

2 weeks, 50 grams thereafter. (i) Indications for use. Treatment and control of swine dysentery.

(ii) Animal weight. Over 120 pounds.

(3) Amount per ton. 25 grams.

(1) Indications for use. Aid in control of swine dysentery. For use in animals or on premises with a history of swine dysentery but where symptoms have not yet occurred.

(ii) Animal weight. Over 120 pounds.

(4) Amount per ton, 10 grams.

(1) Indications for use. Increased rate of weight gain and improved feed efficiency (starter and grower feeds only). (ii) Animal weight. Weaning to 120

pounds.

Note: Incorporation by reference pro-visions approved by the Director of the Federal Register March 25, 1975.

[FR Doc.75-7951 Filed 3-26-75:8:45 am]