## § 520.2645

feed; and for the control of porcine proliferative enteropathies (PPE, ileitis) associated with *Lawsonia intracellularis* when followed immediately by tylosin phosphate medicated feed.

- (B) For the treatment and control of swine dysentery associated with *Brachyspira hyodysenteriae*.
- (iii) Limitations. Prepare a fresh solution daily. Do not administer within 48 hours of slaughter. As indicated in paragraph (d)(3)(ii)(A) of this section, follow with tylosin phosphate medicated feed as in 558.625(f)(1)(vi)(c) of this chapter.
- (4) Honey bees—(i) Amount. Mix 200 milligrams tylosin in 20 grams confectioners'/powdered sugar. Use immediately. Apply (dust) this mixture over the top bars of the brood chamber once weekly for 3 weeks.
- (ii) Indications for use. For the control of American foulbrood (Paenibacillus larvae).
- (iii) Limitations. The drug should be fed early in the spring or fall and consumed by the bees before the main honey flow begins, to avoid contamination of production honey. Complete treatments at least 4 weeks before main honey flow.

[40 FR 13838, Mar. 27, 1975, as amended at 50 FR 49841, Dec. 5, 1985; 59 FR 14365, Mar. 28, 1994; 62 FR 39443, July 23, 1997; 68 FR 24879, May 9, 2003; 70 FR 69439, Nov. 16, 2005; 73 FR 76946, Dec. 18, 2008; 75 FR 76259, Dec. 8, 2010; 76 FR 59024, Sept. 23, 2011; 77 FR 29217, May 17, 2012]

## § 520.2645 Tylvalosin.

- (a) Specifications. Granules containing 62.5 percent tylvalosin (w/w) as tylvalosin tartrate.
- (b) Sponsor. See No. 066916 in  $\S510.600$ (c) of this chapter.
- (c) Related tolerances. See §556.748 of this chapter.
- (d) Conditions of use in swine—(1) Amount. Administer 50 parts per million tylvalosin in drinking water for 5 consecutive days.
- (2) Indications for use. For the control of porcine proliferative enteropathy (PPE) associated with Lawsonia intracellularis infection in groups of swine in buildings experiencing an outbreak of PPE.

(3) *Limitations*. Federal law restricts this drug to use by or on the order of a licensed veterinarian.

[77 FR 55415, Sept. 10, 2012]

## PART 522—IMPLANTATION OR INJECTABLE DOSAGE FORM NEW ANIMAL DRUGS

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Sec.
522.23 Acepromazine.
522.52
      Alfaxalone.
522.56
       Amikacin.
522.62
       Aminopentamide.
522.82
       Aminopropazine.
       Beta-aminopropionitrile.
522.88
       Amoxicillin.
522.90 Ampicillin injectable dosage forms.
522.90a Ampicillin trihydrate suspension.
522.90b
        Ampicillin trihvdrate powder for in-
   jection.
522.90c Ampicillin sodium.
522.144
        Arsenamide.
522.147
        Atipamezole.
522,150
        Azaperone.
522.161
       Betamethasone
522.163 Betamethasone
                         dipropionate and
   betamethasone sodium phosphate aque-
   ous suspension.
522,204 Boldenone.
522,234
       Butamisole.
522 246
       Butorphanol.
522.275
       N-Butylscopolammonium.
522.300
       Carfentanil.
522.304
       Carprofen.
522.311
        Cefovecin.
522.313 Ceftiofur injectable dosage forms.
522.313a
        Ceftiofur crystalline free acid.
522.313b
         Ceftiofur hydrochloride.
522.313c
         Ceftiofur sodium.
522.380 Chloral hydrate, pentobarbital, and
   magnesium sulfate.
522.390 Chloramphenicol.
522.460
       Cloprostenol.
       Colistimethate sodium powder for
522.468
   injection.
522.480
       Corticotropin.
522,518
        Cupric glycinate injection.
522.522
       Danofloxacin.
522.533
        Deslorelin.
522.535
       Desoxycorticosterone.
522.536
        Detomidine.
522.540
        Dexamethasone solution.
522.542
       Dexamethasone suspension.
522,558
       Dexmedetomidine.
522.563
        Diatrizoate.
522,650
       Dihydrostreptomycin sulfate injec-
   tion.
522.690 Dinoprost solution.
522,723
       Diprenorphine.
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522,770

522.775

522.784

Doramectin.

Doxylamine.

522.800 Droperidol and fentanyl.

Doxanram