

BLUE BIRD BMD/CTC TYPE C SWINE FEED MEDICATED

Type C Medicated Complete Feed

(bacitracin methylene disalicylate and chlortetracycline Type C medicated feed)

Caution: Federal law restricts medicated feed containing this veterinary feed directive (VFD) drug to use by or on the order of a licensed veterinarian.

For increased rate of weight gain and improved feed efficiency; for treatment of bacterial enteritis caused by *Escherichia coli* and *Salmonella choleraesuis* and bacterial pneumonia caused by *Pasteurella multocida* susceptible to chlortetracycline, and for control of porcine proliferative enteropathies (ileitis) caused by *Lawsonia intracellularis* susceptible to chlortetracycline.

ACTIVE DRUG INGREDIENTS*

Chlortetracycline^a (as hydrochloride)..... g/ton**
Bacitracin methylene disalicylate^b 10-30 g/lb

GUARANTEED ANALYSIS

Crude Protein, not less than %
Lysine, not less than %
Crude Fat, not less than %
Crude Fiber, not more than %
Calcium, not less than %
Calcium, not more than %
Phosphorus, not less than %
Salt, not less than %
Salt, not more than %
Total Sodium, not less than %
Total Sodium, not more than %
Selenium, not less than ppm
Zinc, not less than ppm

INGREDIENTS

Each ingredient must be named in accordance with the names and definitions adopted by the Association of American Feed Control Officials.

FEEDING DIRECTIONS

Feed for not more than 14 days.



Warning: No withdrawal period required.



Lot Number (if applicable): _____

MANUFACTURED BY

Blue Bird Feed Company
Robin, Indiana 11111

NET WEIGHT ON BAG OR BULK

*Final printed label on formulated Type C medicated feed must bear single concentration.

**concentration (grams per ton) must be such that feed delivers 10 mg/lb body weight daily, based on body weight and feed consumption of animals.

^aChlorMax® is the proprietary name of chlortetracycline Type A medicated article (NADA 046-699).

^bBMD® is the proprietary name of bacitracin methylene disalicylate Type A medicated article (NADA 046-592).

Zoetis Inc. [11 June 2016]