Chlortetracycline Cattle Supplement Type B 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 use in manufacturing medicated cattle feed.

ACTIVE INGREDIENT

Chlortetracycline.....2-40 g/lb*

GUARANTEED ANALYSIS

Crude protein equivalent from NPN ¹ (max)	. %
Crude Fat, not less than	%
Crude Fiber, not more than	%
Calcium (min)	. %
Calcium (max)	%
Phosphorus (min)	. %
Salt ¹ (min)	. %
Salt ¹ (max)	%
Sodium ² (min)	%
Sodium ² (max)	%
Potassium (min)	. %
Vitamin A ^{1,3}	IU/LB
170 11 1	

¹If added

INGREDIENTS

Ingredients as defined by AAFCO

MIXING DIRECTIONS

Blend with grains and non-medicated feed ingredients to provide a complete feed with the following grams of chlortetracycline per ton in the resulting Type C medicated feed.

Indications for Use

Use Levels of Chlortetracycline

CATTLE:

For Growing Cattle (over 400 lbs): Mix an amount of Type 70 mg/head/day B feed to provide approximately 70 mg/head/day varying with body weight and feed consumption with non-medicated feed ingredients in the resulting Type C medicated feed to make the daily complete feed for the reduction of the incidence of liver abscesses.

For Beef Cattle: Mix an amount of Type B feed to provide approximately 350 mg/head/day varying with body weight and feed consumption with non-medicated feed ingredients in the resulting Type C medicated feed to make the daily complete feed for the control of bacterial pneumonia associated with shipping fever complex *Pasteurella* spp. susceptible to chlortetracycline.

350 mg/head/day

²Should be guaranteed only when total sodium exceeds that furnished by the maximum salt guarantee

³Other than precursors of Vitamin A, if added

For Beef Cattle (under 700 lbs): Mix an amount of Type B feed to provide approximately 350 mg/head/day varying with body weight and feed consumption with non-medicated feed ingredients in the resulting Type C medicated feed to make the daily complete feed for the control of active infection of anaplasmosis caused by Anaplasma marginale susceptible to chlortetracycline.

350 mg/head/day

For Beef Cattle (over 700 lbs): Mix an amount of Type B feed to provide approximately 0.5 mg/lb body weight/day varying with body weight and feed consumption with non-medicated feed ingredients in the resulting Type C medicated feed to make the daily complete feed for the control of active infection of anaplasmosis caused by Anaplasma marginale susceptible to chlortetracycline.

0.5 mg/lb body weight/day

For Calves, Beef and Nonlactating Dairy Cattle: Mix an amount of Type B feed to provide approximately 10 mg/ lb body weight/day varying with body weight and feed consumption with non-medicated feed ingredients in the resulting Type C medicated feed to make the daily complete feed for the treatment of bacterial enteritis caused by Escherichia coli and bacterial pneumonia caused by Pasteurella multocida susceptible to chlortetracycline. (Treat for not more than 5 days)

10 mg/lb body weight/day

WARNING: A WITHDRAWAL PERIOD HAS NOT BEEN ESTABLISHED FOR THIS PRODUCT IN PRE-RUMINATING CALVES. DO NOT USE IN CALVES TO BE PROCESSED FOR VEAL. ZERO-DAY WITHDRAWAL PERIOD.

*The final printed label must bear a single drug concentration.

Net Weight____lb (____kg) Manufactured by Blue Bird Feed Company Blue Bird, MD 00000