Chlortetracycline Swine 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 swine feed.

ACTIVE DRUG INGREDIENT

GUARANTEED ANALYSIS

Crude Protein, not less than%
Crude Fat, not less than%
Crude Fiber, not more than%
Lysine (min)%
Calcium (min)%
Calcium (max)%
Phosphorus (min)%
Salt ¹ (min) %
Salt ¹ (max)%
Sodium ² (min)%
Sodium ² (max)%
Selenium (min) ppm
Zinc (min) ppm
If added
² Should be guaranteed only when total sodium exceeds that furnished by
the maximum salt guarantee

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 of complete feed.

Indications for Use	Use of Levels of Chlortetracycline
SWINE For Swine: Mix 25 to 50 pounds of Type B (2 g/lb) or 1 ¹ / ₄ to 2 ¹ / ₂ pounds of Type B (40 g/lb) with non-medicated feed	50-100 g/ton
ingredients to make a ton of swine feed for reducing the incidence of cervical lymphadenitis (jowl abscesses) caused by <u>Group E Streptococci</u> susceptible to chlortetracycline containing 50-100 g/ton to be fed continuously.	
For Breeding Swine: Mix 200 pounds of Type B (2 g/lb) or 10 pounds of Type B (40 g/lb) with non-medicated feed ingredients to make a ton of swine feed for the control of leptospirosis (reducing the incidence of abortions and shedding of leptospirae) caused by <u>Leptospira pomona</u> susceptible to chlortetracycline containing 400 g/ton to be feed continuously for not more than 14 days.	400 g/ton

Mix an amount of Type B feed to provide 400 g/ton varying with body weight and feed consumption to provide 10 mg/lb body weight/day in the resulting Type C medicated feed with non-medicated feed ingredients to make a ton of swine feed for the treatment of bacterial enteritis caused by <u>Escherichia coli</u> and <u>Salmonella choleraesuis</u> and bacterial pneumonia caused by <u>Pasteurella multocida</u> susceptible to chlortetracycline to be fed for not more than 14 days.

400 g/ton or equivalent 10 mg/lb body weight/day

WARNING: 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