

BLUE BIRD LABELING
chlortetracycline hydrochloride
Type B Medicated Duck 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 control and treatment of fowl cholera caused by *Pasteurella multocida* susceptible to chlortetracycline in ducks.

Active Drug Ingredient

Chlortetracycline* 401 – 80,000 g/ton**

Guaranteed Analysis

Crude Protein (Min).....	%
Crude Fat (Min).....	%
Crude Fiber (Max).....	%
Calcium ^a (Min)	%
Calcium ^a (Max).....	%
Phosphorus ^a (Min)	%
Salt ^a (Min)	%
Salt ^a (Max)	%
Sodium ^b (Min).....	%
Sodium ^b (Max).....	%

^a Guarantee required only when nutrient added except when the feed is intended, represented or serves as a principal source of the nutrient.

^b Sodium guarantee required only when total sodium exceeds that furnished by the maximum salt guarantee.

Ingredients

Ingredients as defined by AAFCO.

Mixing Directions

Thoroughly mix this Type B medicated feed with non-medicated feed ingredients to manufacture one ton of Type C medicated feed for ducks containing 200 -400 grams chlortetracycline per ton.

The following table provides examples of mixing rates:

Type B CTC concentration (g/ton)	Type B per ton of Type C (lb)	Non-medicated feed per ton of Type C (lb)	Type C CTC concentration (g/ton)
10,000 (5 g/lb)	40	1960	200
10,000 (5 g/lb)	80	1920	400
40,000 (20 g/lb)	10	1990	200
40,000 (20 g/lb)	20	1980	400
80,000 (40 g/lb)	10	1990	400

The resulting Type C medicated feed should be fed continuously as the sole ration for not more than 21 days, to provide from 8 to 28 mg of chlortetracycline per pound of body weight per day depending upon age and severity of disease.

Warning

Do not feed to ducks producing eggs for human consumption.

Manufactured By:

Blue Bird Feed Mill

City, State, Zip

NET WEIGHT ON BAG OR BULK

*Deracin is the trade name of chlortetracycline hydrochloride formulation (Type A Medicated Article).

**The final printed feed label must show actual concentration of chlortetracycline.