

BLUE BIRD LABELING
chlortetracycline hydrochloride
Type C 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* 200 - 400 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.

Feeding Directions

Feed continuously as the sole ration to provide from 8 to 28 mg of chlortetracycline per pound of body weight per day depending upon age and severity of disease. Feed for not more than 21 days.

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. The following table provides examples of feeding rates and amount of drug in feed.

Dose mg/lb body weight/day	Drug Level in Feed		Lbs of Duck Feed
	mg/lb	grams/ton	Per 100 lbs Body Weight
8	100	200	8
8	150	300	5.3
8	200	400	4
16	100	200	16
16	150	300	10.6
16	200	400	8
28	100	200	28
28	150	300	18.6
28	200	400	14