

#11451 SWEETLIX[®] Anaplaz C700 Pressed

Features & Benefits

CAUTION: Federal law restricts medicated feeds containing this veterinary feed directive (VFD) drug to use by or on the order of a licensed veterinarian. <u>Download</u> <u>VFD Form</u>

- Aids in the control of active infection of anaplasmosis caused by *Anaplasmosis marginale* susceptible to chlortetracycline
- Convenient, self- fed daily delivery of Aureomycin[®]
- Highly palatable block consistently draws grazing cattle
- More consistent consumption than salt- based blocks
- Delivers supplemental protein and energy
- Contains essential minerals and vitamins
- Requires less labor than medicated feeds
- Do not require costly feeders or bunks

Nutrient Guarantee

Active Drug Ingredient(s):

Chlortetracycline 700 g/ ton

Crude Protein, Min	14.00%
Crude Fat, Min	1.00%
Crude Fiber, Max	5.00%
Calcium, Min	4.00%
Calcium, Max	5.00%
Phosphorus, Min	1.20%
Salt, Min	14.50%
Salt, Max	17.40%

 Copper, Min
 170 ppm

 Manganese, Min
 680 ppm

 Selenium, Min
 4.4 ppm

 Zinc, Min
 500 ppm

 Vitamin A, Min
 45,000 IU/ lb

 Vitamin D-3, Min
 15,000 IU/ lb

 Vitamin E, Min
 10 IU/ lb



Drug Claim

Beef Cattle (over 700 lb): Control of active infection of anaplasmosis caused by Anaplasma marginale susceptible to chlortetracycline.

Product Ingredients

Plant Protein Products, Grain Products, Salt, Calcium Carbonate, Molasses Products, Monocalcium Phosphate, Dicalcium Phosphate, Sodium Bentonite, Hydrogenated Soybean Oil, Vitamin A Supplement, Vitamin D-3 Supplement, Vitamin E Supplement, Manganous Oxide, Manganese Sulfate, Zinc Oxide, Zinc Sulfate, Copper Sulfate, Ethylenediamine Dihydroiodide, Calcium Iodate, Calcium Propionate, Cobalt Carbonate and Mineral Oil.

Feeding Directions

Feed continuously to mature beef cattle and non-lactating dairy cattle grazing medium to good quality pasture. Manage intake as per consumption table and feeding directions below.

Aureo[®] Anaplaz Block 700

Animal Weight lbs.	Block Consumption lb/ hd/ day	Drug Consumption mg/ hd/ day
700	1.00	350
800	1.14	400
900	1.29	450
1000	1.43	500
1100	1.57	550
1200	1.71	600
1300	1.86	650
1400	2.00	700
1500	2.14	750

It is essential that cattle fed medicated feed blocks have been adapted to non- medicated block consumption for at least two weeks prior to medicated block feeding. Cattle that are not adapted to block supplementation may not consume the product at the proper level or they may over- consume the product due to inadequate prior supplementation. Begin by providing one block per five cows. Adjust block numbers and block feeding management procedures for optimum intake.

Adequate Anaplaz Block with Chlortetracycline consumption is required at all times to assure effective drug activity. It is essential that good block husbandry practices be followed at all times. Block feeding technique include, but are not limited to, a variety of practices. Increased consumption may often be obtained by moving feeding stations into shaded or loafing areas, closer to water source, increasing block availability to the animals, or combinations of these practices. For optimum consumption, adequate forage or pasture of medium to good quality should be available at all times. Do not provide other sources of free choice salt or minerals.

Good Pastures: Young, well- managed active- growing grasses.

Medium Pastures: Active- growing maturing grasses of medium quality.

Anaplaz Block Medicated is designed to be fed during periods of the year when vector carriers are abundant and the probability of anaplasmosis transmission is high (last frost to first frost).

Aureo[®] is the registered trademark of Zoetis.

Note: Body weight of mature cows that are in late gestation as well as cattle that are grazing lush summer pasture can change rapidly. It is essential that cow body weight is monitored to ensure adequate consumption of chlortetracycline. If consumption falls below recommended levels, manage blocks to increase consumption as stated above or discontinue feeding blocks and hand feed a chlortetracycline supplement at the rate of 0.5 mg per pound of body weight.

Store in a cool, dry place. Livestock remedy - not for human consumption.

CAUTION: USE AS DIRECTED. Consumption of selenium should not exceed 0.3 ppm in the total diet.

This Product Information Sheet is not intended to replace the Product Label. Always read the Product Label for the most current nutrient content and feeding directions.