



**Masterfeeds**  
**PERFORMA™**  
 BEEF PROGRAM

 A Canadian Tradition of  
 Animal Nutrition Solutions

Une tradition Canadienne de  
 solutions en Nutrition Animale

 **Masterfeeds®**

an **Alltech®** company

# CHLOR S-700

## MEDICATED BEEF PREMIX (CRUMBLES)

FEED DURING TIMES OF  
 STRESS LIKE WEANING,  
 SHIPPING OR HANDLING

## Start your calves off right.

*Masterfeeds CHLOR S-700 Beef Premix (crumbles\*) aid in the maintenance of weight gain to ensure healthy calves the first 28 upon entering the feedlot. With a cost of only \$4 per calf, your investment is worth every penny!*

### Beef Receiving Program

28 day feeding period.

Topdress 80 grams (3 oz) per head per day OR  
 mix into the grain ration and feed at the following rate:

Amount Fed Per Day (kg)	Grain Ration (kg)	CHLOR S-700 Crumbles (kg)
0.5	841	159
0.75	894	106
1	920	80
2	960	40
3	974	26
4	980	20
8	990	10

Do not feed to lactating cattle. 10 day withdrawal period.

Talk to your Masterfeeds Account Manager for a complete on-farm feeding program.

\* chlortetracycline, sulfamethazine vitamin premix crumbles

FOR WHAT  
 GOES INTO  
 ALL YOU DO.™

# CHLOR S-700

MEDICATED BEEF PREMIX (CRUMBLE)

FEED DURING TIMES OF  
 STRESS LIKE WEANING,  
 SHIPPING OR HANDLING

MEDICATED BEEF PREMIX

Masterfeeds® CHLOR S-700 Medicated Beef Premix (crumble) aid in the maintenance of weight gain to ensure healthy calves the first 28 upon entering the feedlot. CHLOR S-700 contains an antibiotic which aids in the maintenance of weight gains and feed efficiency in beef cattle during periods of stress due to weaning, shipping or handling.

**FEEDING DIRECTIONS:**

**Individual Feeding:** Mix 80 g of Masterfeeds CHLOR S-700 Beef Premix (crumbles) in the daily ration to provide 350 mg of Chlortetracycline HCl and 350 mg of Sulfamethazine.

**Group Feeding:** Mix Masterfeeds CHLOR S-700 Beef Premix (crumbles) according to the chart below depending on daily feed intakes. When mixed as recommended this will provide 350 mg Chlortetracycline HCl and 350 mg Sulfamethazine per head per day.

**MIXING INSTRUCTIONS:**

To mix 1,000 kg, use the table below.

Amount Fed Per Day (kg)	Grain Ration (kg)	CHLOR S-7 Crumbles
0.5	841	159
0.75	894	106
1	920	80
2	960	40
3	974	26
4	980	20
8	990	10

**NOTES:**

Feed only for the first four weeks after cattle enter the feedlot. It is not recommended that this medicated feed be introduced after cattle are on a grain feeding program.

Treated cattle must not be slaughtered for use in food for at least 10 days after the latest treatment with this drug. Do not administer to lactating dairy cattle. Keep out of the reach of children.

Store in a dry place at 5 to 25°C.

**GUARANTEED ANALYSIS**

Vitamin A (minimum) .....550,000 IU/kg  
 Vitamin D<sub>3</sub> (minimum) .....66,000 IU/kg  
 Vitamin E (minimum) .....572 IU/kg

**Net Weight 25 kg**  
**Product #: 85-502382**