

CHLOR S 700 GRANULAR PREMIX

Veterinary Use Only

Net Weight 25 kg

DIN 00655708

Active Ingredients: chlortetracycline 77g/kg; sulfamethazine 77g/kg



INDICATIONS:

As an aid in the maintenance of weight gains and feed efficiency in cattle during periods of stress due weaning, shipping or handling.

DIRECTIONS FOR USE:

For use in the manufacture of beef cattle feeds.

Mix sufficient CHLOR S 700 in the feed to supply 350 mg of chlortetracycline and 350 mg of sulfamethazine per head per day.

The following chart shows the amounts of CHLOR S 700 needed for various quantities of supplement.

Amount of supplement consumed per animal per day	To make one metric tonne (1000 kg) of feed add CHLOR S 700 as below	One metric tonne (1000 kg) of supplement contains	
		Chlortetracycline	Sulfamethazine
kg	kg	g	g
0.25	18.0	1400	1400
0.5	9.0	700	700
1.0	4.5	350	350
2.0	2.3	175	175
4.0	1.1	87	87
5.0	0.9	70	70
10.0	0.45	35	35

CAUTION:

Feed for the first 4 weeks only after cattle enter feedlot.

It is not recommended that CHLOR S 700 be introduced after cattle are on a grain feeding program.

WARNING:

Treated animals must not be slaughtered for use in food for at least 10 days after the latest treatment with this drug.

STORAGE:

Store in a cool dry place below 30°C.

Keep from freezing.



Bio Agri Mix LP
P.O. Box 399, Mitchell, ON
N0K 1N0
www.bioagrimix.com