Pr CHLORTETRACYCLINE VITAMIN PREMIX CRUMBLES

Chlortetracycline vitamin premix crumbles

FOR VETERINARY USE ONLY ANTIBIOTIC

DIN 02370263

ACTIVE INGREDIENTS:

Chlortetracycline Hydrochloride (1)	4.4 g/kg
Vitamin A	550 000 IU/kg
Vitamin D3	55 000 IU/kg
Vitamin E	550 IU/kg

^{(1).} Source: Chlor 100 Premix (DIN 00698210), Bio Agri Mix LP.

Note: For cattle, the amounts of vitamins A and D contained in this premix will supply approximately 50% of the daily requirements. The remaining 50% of vitamins must be supplied by other feed ingredients.

WARNINGS:

- 1. Treated animals must not be slaughtered for use in food for at least 5 days for cattle and calves, and 7 days for swine after the last treatment with this drug.
- 2. Do not administer to lactating dairy cattle.
- 3. When handling the product, avoid inhalation, oral exposure and direct contact with skin or eyes.
- 4. Keep out of the reach of children.

INDICATIONS:

Medicate with chlortetracycline hydrochloride at 4.4 g/kg as an aid in the following conditions of cattle and swine:

Beef cattle and non-lactating dairy cattle: Prevention of foot rot.

Calves: Prevention of bacterial diarrhea.

Swine:

- 1. Prevention of bacterial enteritis (scours).
- 2. Treatment of bacterial enteritis (scours).

Note: Pigs off feed should be given individual treatment.

DIRECTIONS FOR USE:

To reduce the development of antimicrobial resistance and maintain effectiveness, use this antibiotic prudently and for the shortest duration required to achieve the desired clinical outcome.

Species and Indication	•		Crumbles to mix lingredients to	Feeding Instructions
		Animal Weight (kg)	Amount per Animal (g)	
Beef and non- lactating dairy cattle Foot rot - Prevention	70 mg/head/day or 0.22 mg/kg of bodyweight per day	-	16	Feed this medicated feed continuously during the period the animals are exposed to this disease.
introduction o the dose be fe		e premix. In such dually increase the	cattle, it is recome dose during the	following the sudden mended that one-quarter of next 7 days up to 16 g of
Calves – Bacterial Diarrhea - Prevention	55 mg/kg of complete feed	45-65 65-90 90-115 115-136	23 33 43 50	Feed the medicated feed continuously up to 136 kg of body weight.
Swine 1. Prevention of bacterial enteritis (scours)	220 mg/kg of complete feed	up to 13	23	Feed this medicated feed as the sole ration up to and including 6 weeks of age.
	55 mg/kg of complete feed	14-23	11	Feed this medicated feed as the sole ration up to 32 kg of
		23-32	16	body weight.
t	+			

23

23

32

Feed this medicated feed as

Feed this medicated feed as

the sole ration following the appearance of symptoms and

until 3 days after symptoms

disappear. Pigs off feed should be given individual

treatment.

the sole ration up to and

including 6 weeks of age.

Some common measures and their approximate metric equivalents are as follows: one level teaspoonful = $9 \, \text{g}$, and one cup = $140 \, \text{g}$.

up to 13

14-23

23-32

STORAGE: Store in a dry place between 5°C and 30°C.

Net Contents: 25 kg

2. Treatment

of bacterial

enteritis

(scours)

220 mg/kg of

complete feed

110 mg/kg of

complete feed

Manufactured by: **Bio Agri Mix LP** PO Box 399 Mitchell, ON N0K 1N0



Lot No.: EXP.: