

## **Chlor 100 Granular Premix**

INGREDIENT(S):
chlortetracycline
USE:
Enteritis (bacterial), prevention
SPECIES:
Beef Cattle
DOA.
ROA: In the feed
In the reed
DOSE:
Calves <136 kg b.w.: Feed continuously during periods of early growth.
In the feed: 250 g/tonne [0.0055% (55 mg/kg)] of complete feed.
Milk replacer: 0.0055% (55 mg/kg).
WITCHED AWAL THAT
WITHDRAWAL TIME: Meat: 5d
Weat. 3d
USE:
Footrot [Fusiformis necrophorus (Fusobacterium necrophorum) and/or Porphyromonas levii (Bacteroides spp)]
prevention
SPECIES:
Beef Cattle
ROA:
In the feed
DOSE:
0.22 mg/kg b.w./day or 70 mg/head/day in complete feed. To get this, add 320 g/tonne and feed at 1 kg/head/day.
Feed continuously during disease exposure.
WITHDRAWAL TIME:
Meat: 5d
USE:
Enteritis (bacterial), prevention
SPECIES:
Dairy Cattle
ROA: In the feed
v

DOSE:
Calves <136 kg b.w.: Feed continuously during periods of early growth.
In the feed: 250 g/tonne [0.0055% (55 mg/kg)] of complete feed.
Milk replacer: 0.0055% (55 mg/kg).
WITHDRAWAL TIME:
Meat: 5d
WT NOTES:
Do not administer to lactating dairy cattle.
USE:
Footrot [Fusiformis necrophorus (Fusobacterium necrophorum) and/or Porphyromonas levii (Bacteroides spp)]
prevention
SPECIES:
Dairy Cattle
ROA:
In the feed
DOSE:
Nonlactating dairy cattle: 0.22 mg/kg b.w./day or 70 mg/head/day in complete feed. To get this, add 320 g/tonne
and feed at 1 kg/head/day.
Feed continuously during disease exposure.
WITHDRAWAL TIME:
Meat: 5d
WT NOTES:
Do not administer to lactating dairy cattle.
USE:
Enterotoxemia (Clostridium perfringens), reduction of losses
SPECIES: Sheep
ROA:
In the feed
DOSE:
100 g/tonne [0.0022% (22 mg/kg)] complete feed. Feed as sole ration while lambs are in the feedlot.
100 g/tonne [0.0022% (22 mg/kg)] complete feed. Feed as sole ration while lambs are in the feedlot. WITHDRAWAL TIME:
WITHDRAWAL TIME:
WITHDRAWAL TIME: Meat: 4d

Swine
ROA:
In the feed
DOSE:
1 kg/ton [0.0055% (55 mg/kg)] of complete feed. Feed as sole ration during period of early growth up to 32 kg (70 lb) b.w.
Prestarters and feeds to be fed up to and including 6 weeks of age should contain 0.022% CTC.
WITHDRAWAL TIME:
Meat: 7d
USE:
Enteritis (bacterial), treatment
SPECIES:
Swine
DOA.
ROA: In the feed
DOSE:
500 g/tonne [0.011% (110 mg/kg)] of complete feed. Feed continuously as sole ration following appearance of
symptoms and until 3d after symptoms disappear.
Prestarters and feeds to be fed up to and including 6 weeks of age: 1 kg/tonne (0.022%) of CTC.
WITHDRAWAL TIME:
Meat: 7d
USE:
Porcine proliferative enteritis (PPE, ileitis – Lawsonia intracellularis), control/prevention
SPECIES:
Swine Swine
DOA:
ROA: In the feed
DOSE:
22 mg/kg b.w./day.
Feed as sole ration for 14d.
WITHDRAWAL TIME:
Meat: 7d
USE:
Hexamitiasis, control/prevention
SPECIES:

Turkeys
ROA:
In the feed
DOSE:
1 kg/ton [0.0055% (55 mg/kg)] of complete feed. Feed as sole ration for as long as birds are expected to be exposed to infection.
WITHDRAWAL TIME:
Meat: 7d
USE:
Chronic respiratory disease/infectious sinusitis, control/prevention
Hexamitiasis, treatment
Synovitis (infectious – Mycoplasma synoviae), control/prevention
SPECIES:
Turkeys
ROA:
In the feed
DOSE:
500 g/tonne [0.011% (110 mg/kg)] of complete feed. Feed continuously as sole ration following appearance of symptoms and a few days after symptoms disappear.
WITHDRAWAL TIME:
Meat: 7d
USE:
Synovitis (infectious – Mycoplasma synoviae), treatment
SPECIES:
Turkeys
ROA:
In the feed
DOSE:
1 kg/tonne [0.022% (220 mg/kg)] complete feed. Feed as sole ration when symptoms appear and continue for at
least 2 weeks after symptoms disappear.
WITHDRAWAL TIME:
Meat: 7d

31.07.2024