

## Tilmicosin 200

INGREDIENT(S):
tilmicosin
USE:
Bovine respiratory disease (Mannheimia haemolytica, Pasteurella multocida, and/or Histophilus somni), reduction
in morbidity
SPECIES:
Beef Cattle
ROA:
In the feed
DOSE:
Feed at the appropriate concentration in medicated feed to target 12.5 mg/kg b.w./head/day for 14d. Feed
continuously in the complete diet (total mixed ration).
WITHDRAWAL TIME:
Meat: 28d
WT NOTES:
Do not use in lactating dairy cattle.
USE:
Respiratory disease, reduction of signs
SPECIES:
Rabbits
ROA:
In the feed
DOSE:
Blend into an intermediate mix (premix or supplement) and then mixed into the complete diet [total mixed ration
(TMR)] to supply 12.5 mg tilmicosin/kg b.w./head/day for 7d (1 kg Pulmotil/tonne feed). Feed continuously as sole
ration.
WITHDRAWAL TIME:
Meat: 4d
USE:
Glässer's disease (Glaesserella/Haemophilus parasuis), reduction of severity of porcine polyserositis/arthritis
SPECIES:
Swine Swine
ROA:
In the feed
DOSE:

outbreak. Feed continuously as sole ration.
WITHDRAWAL TIME:
Meat: 14d
USE:
Swine respiratory disease, reduction of disease severity associated with Actinobacillus pleuropneumoniae and
Pasturella multocida
SPECIES:
Swine
ROA:
In the feed
DOSE:
1 kg/999 kg (200 g tilmicosin/tonne) in complete feed. Feed for 21d, beginning ~7d before anticipated disease
outbreak. Feed continuously as sole ration.
WITHDRAWAL TIME:
Meat: 14d

2 kg/998 kg (400 g tilmicosin/tonne) in complete feed. Feed for 21d, beginning ~7d before anticipated disease