

Lincomycin 44 G

INGREDIENT(S):
lincomycin hydrochloride
USE:
Swine dysentery (Brachyspira spp), control/prevention
SPECIES:
Swine
ROA:
In the feed
DOSE:
Growing swine: After feeding treatment level (110 g lincomycin/tonne), feed 1 kg/tonne complete feed (44 g
lincomycin base/tonne). Feed as sole ration for 4 weeks. Repeat prn.
WITHDRAWAL TIME:
Meat: 0d
WT NOTES:
Swine treated at the recommended level of 220 g of lincomycin per tonne (220 mg/kg of complete feed), must not
be slaughtered for use in food for at least 24 hours after the latest treatment with this drug.
USE:
Swine dysentery (Brachyspira spp), treatment
SPECIES:
Swine Swine
Swine
ROA:
In the feed
DOSE:
Growing swine: 2.5 kg/tonne of complete feed (110 g of lincomycin base/tonne). Feed as sole ration for 21d, or
until signs of disease start to disappear, then feed at preventative level.
WITHDRAWAL TIME:
Meat: 0d
WT NOTES:
Swine treated at the recommended level of 220 g of lincomycin per tonne (220 mg/kg of complete feed), must not
be slaughtered for use in food for at least 24 hours after the latest treatment with this drug.
USE:
Mycoplasmal pneumonia, reduction of severity
SPECIES:

Swine
ROA:
In the feed
DOSE:
Growing swine: 5 kg/tonne of complete feed (220 g lincomycin base/tonne) as sole ration for 21d.
WITHDRAWAL TIME:
Meat: 24h
WT NOTES:
Swine treated at the recommended level of 220 g of lincomycin per tonne (220 mg/kg of complete feed), must not
be slaughtered for use in food for at least 24 hours after the latest treatment with this drug.
USE:
Porcine proliferative enteritis (ileitis), reduction of severity
SPECIES:
Swine
ROA:
In the feed
DOSE:
2.5 kg/tonne complete feed (110 g lincomycin/tonne) as sole ration for 21d.
WITHDRAWAL TIME:
Meat: 0d
WT NOTES:

Swine treated at the recommended level of 220 g of lincomycin per tonne (220 mg/kg of complete feed), must not be slaughtered for use in food for at least 24 hours after the latest treatment with this drug.