

LINCOMYCIN 110 PREMIX

Veterinary Use Only
Net Weight 25 kg
DIN 02089874

Active Ingredient: lincomycin base (as lincomycin hydrochloride) 110g/kg



INDICATIONS:

To reduce the severity of mycoplasma pneumonia in growing swine. for the treatment of swine dysentery (bloody scours) associated with treponema hyodysenteriae in growing swine, and for the control of the disease following treatment.

DIRECTIONS FOR USE:

FOR MYCOPLASMA PNEUMONIA:

Complete feeds containing lincomycin base at 220 grams per tonne of complete feed, should be fed to growing swine as the sole ration for 21 days.

Mixing directions: To make medicated complete feeds - Add 2kg of LINCOMYCIN 110 PREMIX to each metric tonne of complete feed. The resultant feed will contain 220g lincomycin base per tonne.

For supplements designed to be incorporated in complete feed - Add the amount of LINCOMYCIN 110 PREMIX listed in the following table to the supplement to prepare a medicated supplement.

Supplement Rate per tonne of complete feed.	Amount of LINCOMYCIN 110 PREMIX to be added to supplement to make medicated supplement.
25kg supplement and 975kg other ingredients.	80kg LINCOMYCIN 110 PREMIX per tonne of supplement. (8800g lincomycin base/tonne).
40kg supplement and 960kg other ingredients.	50kg LINCOMYCIN 110 PREMIX per tonne of supplement. (5500g lincomycin base/tonne).
50kg supplement and 950kg other ingredients.	40kg LINCOMYCIN 110 PREMIX per tonne of supplement. (4400g lincomycin base/tonne).
100kg supplement and 900kg other ingredients.	20kg LINCOMYCIN 110 PREMIX per tonne of supplement. (2200g lincomycin base/tonne).

FOR SWINE DYSENTERY:

Complete feeds containing lincomycin at the following dosage levels should be fed to growing swine as the sole ration.

For Treatment: Where pigs have already begun to show signs of disease, provide 110 grams of lincomycin base per tonne of complete feed for 21 days, or until signs of disease (watery, mucoid or bloody stools) disappear, then reduce the medication level to 44 grams of lincomycin base per tonne and continue for a further 4 weeks. Repeat with the above dosage regime if the symptoms of swine dysentery re-appear.

Mixing Directions: To make medicated complete feeds.

Treatment Level: Add 1kg LINCOMYCIN 110 PREMIX to each metric tonne of complete feed. The resultant feed will contain 110 grams of lincomycin base per tonne.

Control Level: Add 400g of LINCOMYCIN 110 PREMIX to each metric tonne of complete feed. The resultant feed will contain 44 grams of lincomycin base per tonne.

To make medicated supplements. For supplements designed to be incorporated in complete feed, add the amount of LINCOMYCIN 110 PREMIX listed in the following table to the supplement to prepare a medicated supplement.

Supplement Rate per tonne of complete feed.	Amount of LINCOMYCIN110 PREMIX to be added to supplement to make medicated supplement.	
	Treatment Level/1000kg	Control Level/1000kg
25kg supplement and 975kg other ingredients.	40kg LINCOMYCIN 110 PREMIX (4400g lincomycin base/tonne)	16kg LINCOMYCIN 110 PREMIX (1760g lincomycin base/tonne).
40kg supplement and 960kg other ingredients.	25kg LINCOMYCIN 110 PREMIX (2750g lincomycin base/tonne)	10kg LINCOMYCIN 110 PREMIX (1100g lincomycin base/tonne).
50kg supplement and 950kg other ingredients.	20kg LINCOMYCIN 110 PREMIX (2200g lincomycin base/tonne)	8kg LINCOMYCIN 110 PREMIX (880g lincomycin base/tonne).
100kg supplement and 900kg other ingredients.	10kg LINCOMYCIN 110 PREMIX (1100g lincomycin base/tonne)	4kg LINCOMYCIN 110 PREMIX (440g lincomycin base/tonne).

CAUTION:

1. Treated pigs may develop some stool softening or mild diarrhea within 36 hours of treatment initiation. Signs of mild irritation and swelling of the anus and/or vulva may be associated with the stool changes. On rare occasions some pigs can show reddening of the skin and irritable behaviour. Should these reactions be more severe than described above, discontinue the use of the drug.

2. Not for use in breeding swine.

3. Do not use in feeds containing pellet binding agents except lignin sulfonate.

4. Good manufacturing practices should be observed in preparing feeds containing LINCOMYCIN 110 PREMIX. This includes appropriate clean-out procedures to avoid cross contamination. LINCOMYCIN 110 PREMIX must be thoroughly mixed in the feed before use.

5. Do not allow rabbits, hamsters, guinea pigs, horses, dairy cattle or other ruminants access to feeds containing lincomycin. Ingestion by these species may result in severe gastrointestinal effects or metabolic disorders (ie. Ketosis in dairy cattle).

WARNING(S):

1. Swine treated at the recommended level of 220 grams of lincomycin per tonne (220 mg/kg of complete feed), must not be slaughtered for use in food for at least one (1) day after the latest treatment with this drug.

2. Keep out of the reach of children.

NOTE: No drug withdrawal period before slaughter is required for feed medicated with LINCOMYCIN 110 PREMIX at the recommended levels of 44 and 110 grams of lincomycin base per tonne.

STORAGE: Store in a cool, dry place below 30°C. Keep from freezing



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