

Lincomycin Soluble Powder

lincomycin hydrochloride
USE:
Necrotic enteritis (Clostridium perfringens), treatment
SPECIES:
Chickens
ROA:
dw
DOSE:
One 80 g jar/2,000 L drinking water OR one 1.2 kg jar/30,000 L drinking water (16 mg antibiotic activity/L). Give at first sign of disease, as sole source of drinking water for 7d.
Automatic proportioner calibrated in metric units: To make stock solution, dissolve contents of $80~g$ jar in $4~L$ water. Set to deliver $0.5~L$ stock solution/ $250~L$ drinking water and set medicator to deliver $2~mL$ stock solution/ L water.
Automatic proportioner calibrated in U.S. units: Dissolve contents of 80 g jar in water to make 1 U.S. gal stock solution and set medicator to deliver 0.25 oz stock solution/U.S. gal water.
WITHDRAWAL TIME:
Meat: 0d
USE:
Swine dysentery, treatment
SPECIES:
Swine
ROA:
dw
dw
dw DOSE:
dw DOSE: One 80 g jar/960 L drinking water OR one 1.2 kg jar/14,400 L drinking water (33 mg antibiotic activity/L). Give at
DOSE: One 80 g jar/960 L drinking water OR one 1.2 kg jar/14,400 L drinking water (33 mg antibiotic activity/L). Give at first sign of disease, as sole source of drinking water until 5d after disappearance of bloody stools, maximum 10d.
DOSE: One 80 g jar/960 L drinking water OR one 1.2 kg jar/14,400 L drinking water (33 mg antibiotic activity/L). Give at first sign of disease, as sole source of drinking water until 5d after disappearance of bloody stools, maximum 10d. Stock solution: Dissolve contents of one 80 g jar in 4 L water and dispense at rate of 1 L/240 L water.
DOSE: One 80 g jar/960 L drinking water OR one 1.2 kg jar/14,400 L drinking water (33 mg antibiotic activity/L). Give at first sign of disease, as sole source of drinking water until 5d after disappearance of bloody stools, maximum 10d. Stock solution: Dissolve contents of one 80 g jar in 4 L water and dispense at rate of 1 L/240 L water. Automatic proportioner calibrated in metric units: Set to deliver 4 mL stock solution/L water. Automatic proportioner calibrated in U.S. units: Dissolve contents of one 80 g jar in water to make 1 U.S. gal stock