Product Profile

Neo-Oxy 50/50°

Oxytetracycline, Neomycin Type A Medicated Article Product Description

- Antibacterial combination premix for oral administration in feed to chickens, turkeys, cattle, swine, and sheep
- Each pound of premix contains 50 grams of oxytetracycline activity and 50 grams of neomycin sulfate



Formulation

- Free-flowing meal feed medication.
- Ingredients: Oxytetracycline dihydrate, neomycin sulfate, calcium carbonate, roughage products, mineral oil.

FDA Status

- CAUTION: Federal law restricts medicated feed containing this veterinary feed directive (VFD) drug to use by or on the order of a licensed veterinarian.
- Type A Medicated Article for use in the manufacture of medicated dry feeds (not for use in liquid feeds).
- Category II drug; requires a feedmill license (not required for Type B and Type C medicated feeds).

Withdrawal Period

- 0-3 days for chickens.
- 0-5 days for turkeys and cattle.
- 5 days for swine.

Indications

• Chickens: Control of infectious synovitis (*Mycoplasma synoviae*); control of fowl cholera (*Pasteurella multocida*); control of chronic respiratory disease (CRD) and air sac infection (*Mycoplasma* gallisepticum, Escherichia coli); reduction of mortality due to air sacculitis (*E. coli*).

- Turkeys: Control of infectious synovitis (*M. synoviae*); control of hexamitiasis (Hexamita meleagrides); control of complicating bacteria associated with bluecomb (transmissible enteritis, coronaviral enteritis).
- Cattle: Reduction of incidence of liver abscesses; prevention and treatment of bacterial pneumonia/shipping fever complex (*P. multocida*); treatment of bacterial enteritis (*E. coli*); control and treatment of colibacillosis (*E. coli*).
- Swine: Treatment of bacterial enteritis (*E. coli, Salmonella choleraesuis*) and bacterial pneumonia (*P. multocida*); control and treatment of colibacillosis (*E. coli*); control and treatment of leptospirosis (*Leptospira pomona*; reducing incidence of abortion and shedding of leptospirae).

Packaging

• 50-lb, yellow color-coded bags.

Key Features

- Combination of two potent anti-microbials that provide systemic and enteric efficacy against bacteria that cause disease.
- Broad-spectrum oxytetracycline is readily absorbed, providing effective blood and lung tissue concentrations. Neomycin generally stays in the gut, providing activity against enteric pathogens.
- Convenient, cost-effective treatment option vs injectable therapy or other antimicrobial combinations.
- Free-flowing formulation promotes consistent mixing.
- Wide safety margin.
- Color-coded bag for easy identification.
- High-quality manufacturing at US Pharmgate facilities according to FDA requirements.



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The labeling contains complete use information, including any cautions and warnings. Always read, understand and follow the labeling and use directions. See the reverse side for use directions and additional information.

Neo-Oxy 50/50°

Oxytetracycline, Neomycin Type A Medicated Article

Ingredients:		Cale	ium carbonate, Roughage products, Oxytetracycline, Neomy	rcin sulfato an	Minoral
•				cin suirate and	a Mineral (
FOR USE IN THE MANUFA					
CAUTION: For use in Dry F	eeds ON	ILY. NO	FFOR USE IN LIQUID FEED S	UPPLE	MEN
	D	rections	For Use		
Indications For Use	Use Levels of Oxytetracycline and Neomycin Sulfate	lbs. of Neo-Oxy 50/50 [®] per ton of Type C Medicated Feed	Indications For Use	Use Levels of Oxytetracycline and Neomycin Sulfate	lbs. of Neo-Oxy 5 per ton of Medicated
Chickens			Swine		
For control of infectious synovitis caused by Mycoplasma synoviae, control of fowl cholera caused by Pasteurella mullocida susceptible to oxytetracycline. Feed continuously for 7-14 days.	100-200g/ton	2.0-4.0	For Swine: For treatment of bacterial enteritis caused by Escherichia coli and Salmonella cholernesuis and treatment of bacterial pneumonia caused by Pasteurella multocida susceptible to oxytetracychine; treatment and control of colibacillosis (bacterial enteritis) caused by Escherichia coli	10 mg/lb body weight/day	10²
For control of chronic respiratory disease (CRD) and air sac infection caused by Mycoplasma gallisepticum and Escherichia coli susceptible to oxytetracycline. Feed continuously for 7-14 days.	400g/ton	8.0	susceptible to neomycin. Feed continuously for 7-14 days. For Breeding Swine: For control and treatment of leptospirosis (reducing the incidence of abortion and shedding of leptospirae) caused by <i>Leptospira</i> pomona	10 mg/lb body weight/day	10²
For reduction of mortality due to air sacculitis (air sac infection) caused by <i>Escherichia coli</i> susceptible to oxytetracycline. Feed continuously for 5 days.	500g/ton	10.0	susceptible to oxytetracycline. Feed continuously for not more than 14 days.	negar, any	
RESIDUE WARNING: AT 500 G/TON LEVEL, WITH	HDRAW 24 HO	URS	RESIDUE WARNING: WITHDRAW 5 DAYS BEFORE 10 MG/LB DOSAGE.	SLAUGHTER.	AT
BEFORE SLAUGHTER. ZERO-DAY WITHDRAWA LOWER USE LEVELS. IN LOW CALCIUM FREDS DAYS BEFORE SLAUGHTER. DO NOT FEED TO 0	L PERIOD FOR WITHDRAW 3		Calves, Beef Cattle, and Nonlactating Dairy Cattle		
PRODUCING EGGS FOR HUMAN CONSUMPTI			For Calves (up to 250 lbs.): For treatment of bacterial	10mg/lb	205
Turkeys			enteritis caused by <i>Escherichia coli</i> susceptible to oxytetracycline; treatment and control of colibacillosis (bacterial enteritis) caused by <i>Escherichia coli</i> susceptible to	body weight/day	
For control of hexamitiasis caused by <i>Hexamita</i> <i>meleagridis</i> susceptible to oxytetracycline. Feed continuously for 7-14 days.	100g/ton	2.0	neomycin. Feed continuously for 7 to 14 days in starter feed. Treatment should continue 24 to 48 hours beyond remission of disease symptoms.		
For control of infectious synovitis caused by Mycoplasma synoviae susceptible to oxytetracycline. Feed continuously for 7-14 days.	200g/ton	4.0	For Growing Cattle (over 400 lbs.): For the reduction of the incidence of liver abscesses. Feed continuously.	75mg /head/day	1.53
For control of complicating bacterial organisms associated with bluecomb (transmissible enteritis, coronaviral enteritis) susceptible to oxytetracycline.	25 mg/lb body weight/day	16.7 ¹	For prevention and treatment of the early stages of shipping fever complex. Feed 3-5 days before and after arrival in feedlots.	0.5-2.0g /head/day	10-40 ³
Feed continuously for 7-14 days. RESIDUE WARNING: AT 200 G/TON USE LEVEL (WITHDRAWS DAYS BEFORE SLAUGHTER. ZER WITHDRAWAL PERIOD AT 100G/TON USE LEVE TO TURKEYS PRODUCING EGGS FOR HUMAN	OR HIGHER, O-DAY IL DO NOT FEE		For treatment of bacterial enteritis caused by <i>Escherichia</i> coli and bacterial pneumonia (shipping fever complex) caused by <i>Pasteurella multicida</i> susceptible to oxytetracycline; treatment and control of colibacillosis (bacterial enteritis) caused by <i>Escherichia</i> coli susceptible to neomycin. Feed continuously for 7-14 days in feed. Treatment should continue 24 to 48 hours beyond remission of disease symptoms.	10 mg/lb body weight/day	1004
Sheep					
For treatment of bacterial enteritis caused by <i>Escherichia</i> coli and bacterial pneumonia caused by <i>Pastaurella</i> multocida susceptible to oxputeracycline; treatment and control of colibacillosis (bacterial enteritis) caused by <i>Escherichia</i> coli susceptible to neomycin. Feed continuously for 7-14 days. Treatment should continue 24 to 48 hours beyond remission of disease symptoms.	10 mg/lb body weight/day	246	RESIDUE WARNING: AT 0.5-20 GHRAD/DAY AND DI WITHDRAWAL PERIOD HAS NOT BERN ISTABLISHE PRE-RUMINATING CALVES. DO NOT USE IN CALVES POR VEAL. AU 0.5-20 G/HEAD/DAY AND DI MG/B DO DISCARD TIME HAS NOT BERN ISTABLISHED FOR U AGE OR OLDER. AT DI MG/B DOSCAGE, WITHDRAW SLAUGHTER. USE OF MORE THAN ONE PRODUCT O NEOMYCIN OR FAILURE TO FOLLOW WITHDRAWA IN ILLEGAL DRUG RESIDUES.	D FOR USE IN STO BE PROCE SAGES: A MIL JSE IN LACTAT TLE 20 MONT 5 DAYS BEFOR XONTAINING	ISSED K ING HSOF E
RESIDUE WARNING: WITHDRAW 5 DAYS BEFO AT 10 MG/LB DOSAGE.	RE SLAUGHTE	R ┥			
If bird weighs 10 lb, consuming 0.6 lb of complete feed per day If pig weighs 100 lb, consuming 4 lb of complete feed per day Include in feed supplement based on consumption of 2 lb of supple If animal weighs 500 lb, consuming 2 lb of supplement per head pe If calf weighs 100 lb, consuming 2 lb of supplement per head per da If lamb weighs 60 lb, consuming 1 lb of supplement per head per da	r day y	day			
Store at 25°C (77°F) with excursions permitted to	37°C (98.6°F)				



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