## **Product Profile**

## Pennchlor 50<sup>®</sup>

## **Chlortetracycline Type A Medicated Article**

### **Product Description**

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

#### Formulation

- Free-flowing meal feed medication.
- Ingredients: Chlortetracycline calcium complex, 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 I drug; does not require a feedmill license.

#### Withdrawal Period

- o days for livestock and turkeys.
- 24-hour withdrawal for chickens.
- Different withdrawal times may be required for certain export markets.

#### Indications (Partial List, See Back)

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

- Turkeys: Control of infectious synovitis (*M. synoviae*); control of hexamitiasis (*Hexamita meleagrides*); reduction of mortality due to paratyphoid (*Salmonella typhimurium*); control of complicating bacteria associated with bluecomb (transmissible enteritis, coronaviral enteritis).
- Cattle: For the reduction of the incidence of liver abscesses; treatment and control of bacterial pneumonia (*Pasteurella* spp.); treatment of bacterial enteritis (*E. coli*); control of active infection of anaplasmosis (*Anaplasma marginale*).
- Swine: Treatment of bacterial enteritis (*E. coli, Salmonella choleraesuis*) and bacterial pneumonia (*Pasteurella multocida*); control of leptospirosis (*Leptospira pomona*); reducing the incidence of jowl abscesses (Group E streptococci).

#### Packaging

• 50-lb, green color-coded bags.

## **Key Features**

- Tried and trusted, cost-effective treatment option vs injectable therapy.
- Broad spectrum, effective against both Gram-positive and Gram-negative organisms that can cause respiratory, enteric, or reproductive diseases.
- Readily absorbed, providing effective blood and lung tissue concentrations.
- Versatile, with combination approvals including\*: Deccox<sup>®</sup> (cattle), Rumensin<sup>®</sup> (cattle), BioCox<sup>®</sup> (chicken), Coban<sup>®</sup> (chicken), Denagard<sup>®</sup> (swine), BMD<sup>®</sup> (swine)
- Meal formulation with high flowability for use in micro-metering mixing operations. Concentrated for reduced handling, warehouse space, freight costs, and bag disposal.
- Color-coded bag for easy identification.
- High-quality manufacturing at US Pharmgate facilities according to FDA requirements.

\*See Bluebird labels for details.

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.



1800 Sir Tyler Drive Wilmington, NC | 28405 910.679.8364 **Pharmgate.com** 

Now Approved with Rumensin



# Pennchlor $50^{\circ}$

## Chlortetracycline Type A Medicated Article

	Drug Ingredients: Chlortetracycline as Chlortetracycline Calcium Complex equivalent to 50 grams Chlortetracycline Hydrochloride/Ib   Print Chlortetracycline As Chlortetracycline Calcium Complex equivalent to 50 grams Chlortetracycline Hydrochloride/Ib					
Ingredients:			Chlortetracycline, Calcium Carbonate, Roughage	Products and 1	vlineral Oil.	
			ure of Medicated Feeds FOR USE IN LIQUID FEED SU	PPLEM	ENTS	
Directions For Use						
Indications For Use	Use Levels of Chlortetracycline	lbs. of Pennchlor 50 <sup>®</sup> per ton	Indications For Use	Use Levels of Chlortetracycline	lbs. of Pennchlor 50 per ton	
Chickens			Swine			
For Chickens: Control of infectious synovitis caused by Mycoplasma synoviae susceptible to chlortetracycline. (Feed continuously for 7-14 days) WARNING: DO NOT FEED TO CHICKENS	100-200g/ton	2.0-4.0	For Swine: Reducing the incidence of cervical lymphadenitis (jowl abscesses) caused by <i>Group E</i> <i>Streptococci</i> susceptible to chlortetracycline.	50-100g/ton	1.0-2.0	
PRODUCING EGGS FOR HUMAN CONSUMPTION. ZERO-DAY WITHDRAWAL PERIOD. For Clickens: Control of chronic respiratory disease	200-400g/ton	4.0-8.0	For Breeding Swine: Control of leptospirosis (reducing the instances of abortions and shedding of leptospirae) caused by <i>Leptospira pomona</i> susceptible to chlortetracycline. (Feed continuously for not more	400g/ton	8.0	
(CRD) and air sac infection caused by Mucoplasma galikapticum and Escherichia cui susceptible to chlortetracycline. (Feed continuously for 7-14 days) WARNING: DO NOT FEED TO CHICKENS PRODUCING EGGS FOR HUMAN CONSUMPTION. ZERO-DAY WITHDRAWAL PERIOD.		than 14 days) For Swine: Treatment of bacterial enteritis cause Escherichia coli and Salmonella choleraesuis and bac pneumonia caused by Pasteurella multocida susceptible to chlortetracycline. (Feed for not more than 14 days)		Feed approximately 400g/1 varying with body weight and feed consumption to provide 10mg/lbbody weight/day		
For Chickens: Reduction of mortality due to Escherichia coli infections susceptible to chloretterazycline. (Feed for 5 days) WARNING: DO NOT FEED TO CHICKENS PRODUCING EGGS FOR HUMAN CONSUMPTION. WITHDRAW 24 HOURS PRIOR TO SLAUGHTER.	500g/ton	10.0	WARNING: ZERO-DAY WITHDRAWAL PERIOD. CALVES, BEEF CATTLE, AND NONLACIATING DAIRY CATTLE WARNING: A WITHDRAWAL PERIOD HAS NOT BEEN BSTABLISHED FOR THIS	weight/ day		
Turkeys			PRODUCT IN PRE-RUMINATING CALVES. DO NOT USE IN CALVES TO BE PROCESSED FOR VEAL.			
For Turkeys: Control of infectious synovitis caused by Mycoplasma synoviae susceptible to chloretracycline. (Feed continuously for 7-14 days) WARNING: DO NOT FEED TO TURKEYS PRODUCING EGGS FOR HUMAN CONSUMPTION. ZERO-DAY WITHDRAWAL PERIOD.	200g/ton	4.0	For Growing Cattle (over 400 lbs.): For the reduction of the incidence of liver abscesses. WARNING: ZERO-DAY WITHDRAWAL PERIOD. For Beef Cattle: For the control of bacterial	70 mg/head/day 350 mg/head/day		
For Turkeys: Control of hexamitiasis caused by Hexamita meleagrides susceptible to chlortetracycline. (Feed continuously for 7-14 days)	400g/ton	8.0	pneumonia associated with shipping fever complex caused by <i>Pasteurella</i> spyc. susceptible to chlortetracycline. WARNING: ZERO-DAY WITHDRAWAL PERIOD.	0		
WARNING: DO NOT FEED TO TURKEYS PRODUCING EGGS FOR HUMAN CONSUMPTION. ZERO-DAY WITHDRAWAL PERIOD. For Turkeys: Turkey poults not over 4 weeks of age:	400g/ton	8.0	For Beef Cattle (under 700 lbs.): Control of active infection of anaplasmosis caused by Anaplasma marginale susceptible to chlortetracycline. WARNING: ZERO-DAY WITHDRAWAL PERIOD.	350 mg/head/	day	
Reduction of mortality due to paratyphoid caused by <i>Salmonella typhimurium</i> susceptible to chlortetracycline.	0		For Beef Cattle (over 700 lbs.): Control of active infection of anaplasmosis caused by Anaplasma marginale susceptible to chlortetracycline.	0.5 mg/lb body weight/da		
For Turkeys: Control of complicating bacterial organisms associated with bluecomb (transmissible enteritis; coronaviral enteritis) susceptible to chlortetracycline. (Feed continuously for 7-14 days) WARNING: DO NOT FEED TO TURKEYS PRODUCING EGGS FOR HUMAN CONSUMPTION. ZERO-DAY WITHDRAWAL PERIOD.	25 mg/lb bod	y weight/day	WARNING: ZERO-DAY WITHDRÁWAL PERIOD. For Calves, Beef, and Nonlactating Dairy Cattle: For treatment of bacterial netreitis caused by <i>Escherichia</i> <i>coli</i> and bacterial pneumonia caused by <i>Pasteurella</i> <i>multocida</i> susceptible to chlortetracycline. (Treat for not more than 5 days) WARNING: ZERO-DAY WITHDRAWAL PERIOD.	10 mg/lb body	vweight/da	
Sheep						
For Breeding Sheep: Reducing the incidence of (vibrionic) abortion caused by <i>Campylobacter fetus</i> infection susceptible to chlortetracycline. WARNING: ZERO-DAY WITHDRAWAL PERIOD.	80 mg/head/day					

Deccox<sup>®</sup>, BioCox<sup>®</sup> and BMD<sup>®</sup> registered trademarks are the property of Zoetis Services LLC or a related company or a licensor unless otherwise noted. Rumensin<sup>®</sup>, Coban<sup>®</sup> and Denagard<sup>®</sup> are registered trademarks of Elanco or its affiliates. ©2022 Pharmgate Animal Health LLC. 1279-0922



1800 Sir Tyler Drive Wilmington, NC | 28405 910.679.8364 **Pharmgate.com**