PENNCHLOR 50G- chlortetracycline calcium granule Pharmgate Animal Health

Pennchlor 50G®

Chlortetracyline Type A Medicated Article

Active Drug Ingredients: Chlortetracycline as Chlortetracycline Calcium Complex Equivalent to 50 grams Chlortetracycline Hydrochloride/lb.

Ingredients: Chlortetracycline, Calcium Carbonate, Roughage Products and Mineral Oil.

For Use in the Manufacture of Medicated Feeds.

CAUTION: For use in Dry Feeds ONLY. NOT FOR USE IN LIQUID FEED

SUPPLEMENTS

Directions For Use

INDICATIONS FOR USE	Use Level of Chlortetracycline	
Chickens		
For Chickens: Control of infectious synovitis caused by <i>Mycoplasma synoviae</i> susceptible to chlortetracycline. (Feed continuously for 7 - 14 days)	100-200 g/ton	2.0 - 4.0
WARNING: DO NOT FEED TO CHICKENS PRODUCING EGGS FOR HUMAN CONSUMPTION. ZERO-DAY WITHDRAWAL PERIOD.		
For Chickens: Control of chronic respiratory disease (CRD) and air sac infection caused by Mycoplasma gallisepticum and Escherichia coli susceptible to chlortetracycline. (Feed continuously for 7 - 14 days). WARNING: DO NOT FEED TO CHICKENS	200-400 g/ton	4.0 - 8.0
PRODUCING EGGS FOR HUMAN CONSUMPTION. ZERO-DAY WITHDRAWAL PERIOD.		
For Chickens: Reduction of mortality due to Escherichia coli infections susceptible to chlortetracycline (Feed for 5 days). WARNING: DO NOT FEED TO CHICKENS PRODUCING EGGS FOR HUMAN CONSUMPTION. WITHDRAW 24 HOURS PRIOR TO SLAUGHTER.	500 g/ton	10.0

200 a/ton	4.0	
200 g/ton	4.0	
400 g/ton	8.0	
3. 3. ·		
400 a/ton	8.0	
400 g/ton	0.0	
25 mg/lb body weight/day		
25 mg/lb body	weight/day	
25 mg/lb body 50-100 g/ton	1.0 - 2.0	
50-100 g/ton	1.0 - 2.0	
50-100 g/ton	1.0 - 2.0	
50-100 g/ton	1.0 - 2.0	
50-100 g/ton 400 g/ton	1.0 - 2.0	
50-100 g/ton 400 g/ton Feed approximate	1.0 - 2.0 8.0 ely 400 g/ton,	
50-100 g/ton 400 g/ton Feed approximate varying with body was seen approximate varying was seen approximate varying with body was seen approximate varying was s	1.0 - 2.0 8.0 ely 400 g/ton, veight and feed	
50-100 g/ton 400 g/ton Feed approximate varying with body with consumption to present the second consumption of the seco	1.0 - 2.0 8.0 ely 400 g/ton, veight and feed ovide 10 mg/lb	
50-100 g/ton 400 g/ton Feed approximate varying with body was seen approximate varying was seen approximate varying with body was seen approximate varying was s	1.0 - 2.0 8.0 ely 400 g/ton, veight and feed ovide 10 mg/lb	
50-100 g/ton 400 g/ton Feed approximate varying with body with consumption to present the second consumption of the seco	1.0 - 2.0 8.0 ely 400 g/ton, veight and feed ovide 10 mg/lb	
	200 g/ton 400 g/ton 400 g/ton	

70 mg/head/day
350 mg/head/day
350 mg/head/day
0.5 mg/ lb. body weight/day
10 mg/lb. body weight/day
80 mg/head/day

Approved by FDA under NADA # 138-935
Pennchlor 50 G® is a registered trademark of Pharmgate Inc.

Marketed by: **Pharmgate Animal Health, LLC**14040 Industrial Road
Omaha, NE 68144



PRINCIPAL DISPLAY PANEL - 22.68 Kg Bag Label

Pennchlor 50 G®

Chlortetracycline
Type A Medicated Article

CAUTION: Federal law restricts medicated feed containing this veterinary feed directive (VFD) drug to use by or on the order of a licensed veterinarian.

See mixing directions, claims, cautions and warnings on back. Restricted Drug (California) - Use Only as Directed. Not For Human Use.

Net wt. 50 LB (22.68 Kg)

Pharmgate ANIMAL HEALTH

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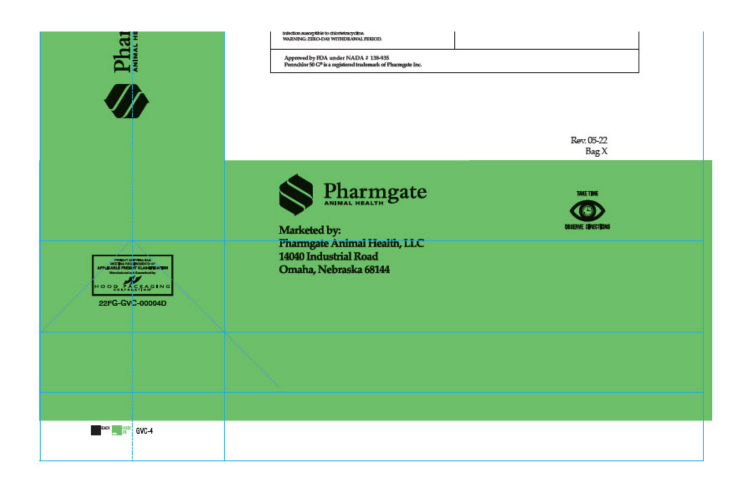


Pennchlor 50 G

Pennchlor 50 G

Chlortetracycline Type A Medicated Article

Ingredients	Chlorietracycline, Calchum Carbonate, Koughage Producte and Mineral Cit.				Mineral Oil.
For Use in the Manufacture of Medicated Feeds CAUTION: For use in Dry Feeds ONLY. NOT FOR USE IN LIQUID FEED SUPPLEMENTS Directions For Use					
Childrens			Swine		
For Chickens: Control of infectious synovitis oussed by Myopianus synostic susceptible to chlorietracyclins. (Feed continuously for 7-14-days)	100-200g/km	2040	For Swine: Reducing the incidence of cervical hyphaderitis (port abscusses) caused by Group E Steptonical susceptible to chloriet recycline.	50-100g/ton	1020
WARNING DO NOT FEED TO CHECKENS PRODUCING BOGS FOR HUMAN CONSUMPTION. ZERO-DAY WITHDRAWAL PERIOD.			For Boreding Swine: Control of leptosphoels (reducing the instances of abortions and eladding of leptosphae) caused by Leptospho posons susceptible	400g/ton	80
For Chickens: Control of charact respiratory disease (CRD) and sizesc infection caused by Mycopiaeus	200-400g/ten	40-80	to chloristacyclins. (Feed continuously for not more than 14 days)		
gallepticam and Enterichia off-succeptible to chloristracycline. (Feed continuously for 7-14 days) WARNING. DO NOT FEED TO CHECKINS PRODUCING BGGS FOR HUMAN CONSUMPTION. ZERO-DAY WITHDRAWAL PERIOD.			For Swine: Treatment of bacterial enteritie caused by Beheviotic cell and Schrowells dedenoseds and bacterial pracumonia caused by Parinardia realizable aucopitible to chiotetracyclins. (Feed for not more than 14 days)	Feed approximately weight be and feed cores provide 10 mg weight/day	ody weight
For Chickens: Reduction of mortality due to Enderichia coll infections susceptible to	900g/ton	20.0	WARNING ZERO-DAY WITHDRAWAL PERIOD.	magar, asy	
dilantercyclina (Feed for 3 days) WARNING: DO NOT TEED TO CHECKENS PRODUCING BIGGS FOR HUMAN CONSUMPTION. WITHERAW 26 HOURS PRIOR TO SLAUGHTER.	Į.		CADVER, RESE CATTLE, AND NORLACCETTE DARRY CATTLE VOLUMNO, A WITH DRAMAL, PERIOD EAS NOT BERN HEYAGERED FOR THE PECOUCT IN THE AUTHORIST CALVER, DO NOT USE IN CADVE TO BE PROCESSED FOR		
Thilaye		1	NOT USE IN CALVES TO BE PROCESSED FOR VEAL.		
For Turkeye Control of Infectious synoritie caused by Algopianus genetic easing blie to chloristacycline. (Feet continuously for 7-14 days) WARNING DO NOT FEED TO TURKEYS PRODUCTING EGGS FOR HEMAN CONSUMPTION.	200g/ton	40	For Gorwing Cattle (over 400 lbs.): For the reduction of the incidence of liver absences. WARNING ZERO-DAY WITHORAWAL PERIOD.	70mg/head/	day
ZERO-DAY WITHDRAWAL PERIOD.		gara-	For Beef Cattle: For the control of bacterial presuments seed sted with shipping fever complex.	389 mg/head,	day
For Turkeye: Control of hexamiliasis crused by Hexamila redespides susceptible to chilotetracycline. (Feed continuously for 7-34 days) WARNING: DONOT FEED TO TURKEYS	400g/ton	80	caused by Pantervillepp, susceptible to distribuyedne, WARNING ZEBO-DAY WITHDRAWAL PERIOD.		
PRODUCING BGGS FOR HUMAN CONSUMPTION. ZERO-DAY WETHORAWAL PERIOD.)) :02210101		For Beef Cattle (under 700 lbs.): Control of active infection of anaplasmosis caused by Anaplasma marginale susceptible to chlorie bacycline.	389 mg/head,	day
For Turkeye: Turkey pouls not over 4 vessio of age: Reduction of mortality due to paratry hold orased by Schoolid hybitrarian succeptible to chlorist neydina.	400g/ton	80	WARNING ZERO-DAY WITHDRAWAL PERIOD. For Beef Cattle (over 700 lbs.): Control of active infection of anaplasmosis oxused by Anaplasma.	0.5mg/lbbod	hywelght/day
For Turkeye Control of complicating bacterial organisms associated with bluscomb (transmissible	25mg/bbod	ywight/day	marginale susceptible to chlorie bacycline. WARNING ZEBO-DAY WITHDRAWAL PERIOD.		
enteritis, communical enteritis) succeptible to chloristracyclius. (Feed continuously for 7-14 days) WARNING: DO NOT FEED TO TURKIN'S PRODUCING IGGS FOR HUMAN CONSUMPTION. ZERO-DAY WITHDRAWAL PERIOD.			For Calves, Beef, and Nonlaciating Dairy Calific For treatment of bacterial entertile caused by Euclachida off and bacterial presumed coused by Particular malecide susceptible to deloctatacycline. (Treat for not more than 5 days) WARNING ZERO-DOY WITHING AWAL PERIOD.	10mg/bbody	rweight/day
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PENNCHLOR 50G

chlortetracycline calcium granule

Product Information

Product Type VFD TYPE A MEDICATED ARTICLE ANIMAL DRUG NDC:51429-051

Route of Administration ORAL

Active Ingredient/Active Moiety

Ingredient Name Basis of Strength Strength

CHLORTETRACYCLINE CALCIUM (UNII: NR4B2SX17S) (Chlortetracycline - UNII: WCK1KIQ23Q)

Chlortetracycline 110 g Hydrochloride in 1 kg

Inactive Ingredients

Ingredient Name	Strength
Calcium Carbonate (UNII: H0G9379FGK)	
Mineral Oil (UNII: T5L8T28FGP)	

F	Packaging						
#	Item Code	Package Description	Marketing Start Date	Marketing End Date			
1	NDC:51429-051-01	22 68 kg in 1 BAG					

Marketing Information						
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date			
NADA	NADA138935	06/03/1987				

Labeler - Pharmgate Animal Health (833270817)

Registrant - Pharmgate Inc. (079628671)

Revised: 2/2023 Pharmgate Animal Health