# PENNCHLOR 100G- chlortetracycline calcium granule Pharmgate Animal Health

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## Pennchlor® 100G™

Chlortetracycline Type A Medicated Article

**Active Drug Ingredients:** Chlortetracycline as Chlortetracycline Calcium Complex equivalent to 100 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**

	Use Levels of	lbs. of Pennchlor100
Indications For Use	Chlortetracycline	G <sup>®</sup> per ton
Chickens		
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 PRODUCING EGGS FOR HUMAN CONSUMPTION. ZERO-DAY WITHDRAWAL PERIOD.	100-200g/ton	1.0-2.0
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)	200-400g/ton	2.0-4.0
WARNING: DO NOT FEED TO CHICKENS 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	500g/ton	5.0
PRODUCING EGGS FOR HUMAN CONSUMPTION. WITHDRAW 24 HOURS PRIOR TO SLAUGHTER.		
Turkeys		
For Turkeys: Control of infectious synovitis caused		

by Mycoplasma synoviae susceptible to chlortetracycline. (Feed continuously for 7-14 days) WARNING: DO NOT FEED TO TURKEYS PRODUCING EGGS FOR HUMAN CONSUMPTION. ZERO-DAY WITHDRAWAL	200g/ton	2.0
For Turkeys: Control of hexamitiasis caused by Hexamita meleagrides susceptible to chlortetracycline. (Feed continuously for 7-14 days) WARNING: DO NOT FEED TO TURKEYS PRODUCING EGGS FOR HUMAN CONSUMPTION. ZERO-DAY WITHDRAWAL	400g/ton	4.0
PERIOD.		
<b>For Turkeys:</b> Turkey poults not over 4 weeks of age: Reduction of mortality due to paratyphoid caused by <i>Salmonella typhimurium</i> susceptible to chlortetracycline.	400g/ton	4.0
<b>For Turkeys:</b> Control of complicating bacterial organisms associated with bluecomb (transmissible enteritis, coronaviral enteritis) susceptible to chlortetracycline. (Feed continuously for 7-14 days)	25 mg/lb body weig	ght/day
WARNING: DO NOT FEED TO TURKEYS		
PRODUCING EGGS FOR HUMAN		
CONSUMPTION. ZERO-DAY WITHDRAWAL PERIOD.		
Sheep		
For Breeding Sheep: Reducing the incidence of		
(vibrionic) abortion caused by Campylobacter fetus	80 mg/head/day	
infection susceptible to chlortetracycline.		
WARNING: ZERO-DAY WITHDRAWAL PERIOD.		
Swine		
<b>For Swine:</b> Reducing the incidence of cervical lymphadenitis (jowl abscesses) caused by <i>Group E Streptococci</i> susceptible to chlortetracycline.	50-100g/ton	0.5-1.0
<b>For Breeding Swine:</b> 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 than 14 days)	400g/ton	4.0
For Swine: Treatment of bacterial enteritis caused		
by <i>Escherichia coli</i> and <i>Salmonella choleraesuis</i> and bacterial pneumonia caused by <i>Pasteurella multocida</i> susceptible to chlortetracycline. (Feed for not more than 14 days)	Feed approximately 400g/t, varying with body weight and feed consumption to provide 10mg/lb body weight/day	
WARNING: ZERO-DAY WITHDRAWAL PERIOD.		
CALVES, BEEF CATTLE, AND NONLACTATING		
DAIRY CATTLE WARNING: A WITHDRAWAL PERIOD HAS NOT BEEN ESTABLISHED FOR		
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# THIS PRODUCT IN PRE-RUMINATING CALVES. DO NOT USE IN CALVES TO BE PROCESSED FOR VEAL.

**For Growing Cattle (over 400 lbs.):** For the reduction of the incidence of liver abscesses.

70 mg/head/day

WARNING: ZERO-DAY WITHDRAWAL PERIOD.

For Beef Cattle: For the control of bacterial

pneumonia associated with shipping fever complex

caused by *Pasteurella* spp. susceptible to chlortetracycline.

350 mg/head/day

WARNING: ZERO-DAY WITHDRAWAL PERIOD.

For Beef Cattle (under 700 lbs.): Control of

active infection of anaplasmosis caused by Anaplasma marginale susceptible to chlortetracycline.

350 mg/head/day

WARNING: ZERO-DAY WITHDRAWAL PERIOD.

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/day

WARNING: ZERO-DAY WITHDRAWAL PERIOD.

For Calves, Beef, and Nonlactating Dairy

Cattle: For treatment of bacterial enteritis caused

by Escherichia coli and bacterial pneumonia caused 10 mg/lb body weight/day

by Pasteurella multocida susceptible to

chlortetracycline. (Treat for not more than 5 days) **WARNING: ZERO-DAY WITHDRAWAL PERIOD.** 

Approved by FDA under NADA # 138-935

Pennchlor 100 G<sup>®</sup> is a registered trademark of Pharmgate Inc.

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

**TAKE TIME** 



**OBSERVE DIRECTIONS** 

## PRINCIPAL DISPLAY PANEL - 22.68 Kg Bag Label

Pennchlor® 100 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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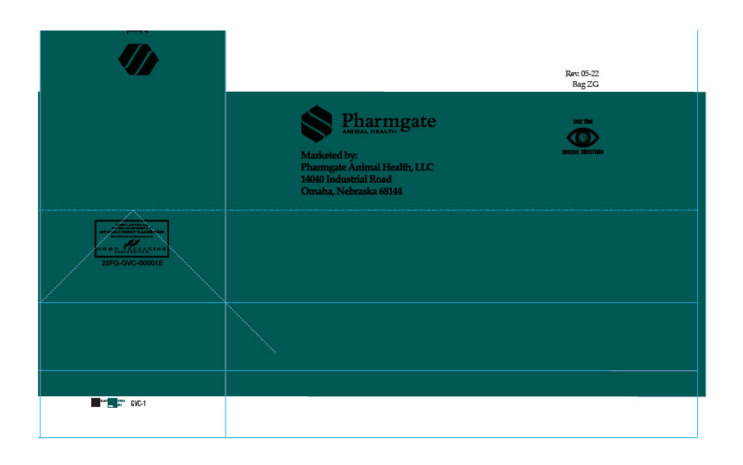


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# Chlortetracycline Type A Medicated Article

Active Dong Ingradients				-	ochloside/I
Ingredients			Chlorietracycline, Calcium Carbonate, Roughage	Products and	Minaral Cil
			ure of Medicated Feeds FOR USE IN LIQUID FEED SU	PPLEM	ENTS
	D	irections	For Use		
Indications For Use	the Leek of Chiefstray like	No. of President MOCF parties	Indications For Use	the Lenkol Chiedencydiae	St. of Perarbitr St perion
Chidone			Orden		
For Childrens: Central of infectious symmetric oussed by Mycoplasson symmetric susceptible to district syndine. (Feed configurously for 7-14 days) Hearn May Do NOT HERD TO CHICKINS	100-200g/ton	1020	For feeling Reducing the Incidence of cervical hymphoderatic (cred abscesse) caused by Geop E. Supplement association to chiesteracycline.	50-100g/km	05-1.0
PRODUCING EGGS FOR HUMAN CONSUMPTION. ZERO-DAY WITHDRAWAL PERSOD. For Chickens: Control of chronic replactory disease	200-600g/km	2040	For Box eding Sevine: Control of leptosphrosis (reducing the instances of abortions and shadding of leptosphrase) caused by Leptosphroporous assorption to discripting disc. (Find continuously for not more	400g/ton	40
(CHD) and air sectofection caused by Mysopherus gallepticum and Exherician oil susceptible to chlorietascycline. (Feed continuously for 2-14-days)		10000	than 14 days)  For Swiner Treatment of bedrefal entertile caused by	Feed approach	rundy 400
HARNING DO NOT FIED TO CHICKINS PRODUCING EGGS FOR HUMAN CONSUMPTION. 2ERO-DAY WITHDRAHRAL PERSOD.		100	Exhaustria cell and Salmondia defensante and bestedal presenceda cessad by Bartandia multicida succeptible to delorishacycline. (Feed for not more than 14 days). WARNING CHELOLOGY WITHDRAWAL PERIOD.	Feed approach varying with I and feed core provide Hing weight/day	amption.it //lbbody
For Chickense Reduction of manufoly due to Endwirthin edit franciscus assocytible to different supplies of the control of different control of the control of PRODUCTRO EGGS FOR HUMAN CONSUMPTION. WITHERSAW MHOURS PROPERTO SLAUGHTER.	500g/km	5.0	CATTEL BEST CATTEL AND NORTH CONTROL OF THE WALKING OF THE WALKING A WITE CAST LIE WALKING OF THE WALKING A WITE CAST LIE WALKING OF THE WALKING A WITE CAST LIE WALKING OF THE WALKING A WALKING OF THE WALKING A WALKING OF THE WALKING A WALKING OF THE WALKING OF		
Takeye		500	PRODUCT IN PRE-BUMINATING CADVIS DO NOT USE IN CADVIS TO BE PROCESSED FOR VEAL.		
For Taskeys: Control of Indections symmetris caused by Algorianna quanties assorptible to difference date. (Feed continuously for 7-14-days) WARNING DO NOT FRED TO TURBUTS PRODUCING EGGS FOR HUMAN CONSUMPTION.	200g/kon	2.0	For Growing Calife (over 480 lbs.): For the reduction of the incidence of liver abscesses.  WARNING ZERO-DAY WITH DRAWAL PERIOD.		
ZERO-DIA' WITHDRAWAL PERSON. For Tarkeys: Control of benenities caused by Neurola: restagride susceptible to chlorietacycline. (Feed continuously for 7-14 days)	400g/km	40	For Beef Calife. For the control of bacterial presuments associated with shipping fewer complex caused by Parinavilla spp. nacoptible to chlorisonspoils. MARINING ZEBO-DOS WITHORAWALPERIOD.	350mg/heed	iday
HARNING DO NOT FIED TO TURKEYS PRODUCING IDOS FOR HUMAN CONSUMPTION, ZERO-DAY WITHDRAMAL PIEROD.			For Beef Calife (under 700 libs): Control of active Intection of anaplasmosis caused by Anaplasma supplies assorptible to chloristracyclass.	350mg/heed	iday
For Tarkeys: Turkey poults not over 4 weeks of age: Reduction of mortality due to paratyphoid caused by Schemida typitementers exceptible to chloriettscycline.	400g/km	40	wolkness zelko-tosy wrenterkwal previou. For Boal Calife (over 70) lbs.). Control of active injection of straplasmosis caused by Ausplanus	05mg/lbbod	ly weight.
For Tarkeye Control of complicating bacterial organisms secondated with bluecomb (presented) extents, commenced entential susceptible to	Zong/bbod	ywight/day	surginale susceptible to delete tracycles a WORNING ZERO-OVE WITH DRAWAL PURIOD. For Calves, Beef, and Nonfactating Dairy Cattles For	10mr/bbod	brandale)
diorietacydine. (Feed continuously for 7-14 days) WARNING DO NOT FIED TO TURBER'S PRODUCING EGGS FOR HUMAN CONSUMPTION. ZERO-DW WITHDRAWAL PERSOD.			to stance of her total enterthe caused by Exchetche off and besteld presuments caused by Exchetche subscale assemble to chiesterney draw. (Breatterney assemble to the Steep) MARINES ZERO-DOWN WITHOUT AND A PERIOD.		,
Shoop					
For Breeding Sheep: Reducing the incidence of (whetenic) abortion caused by Compylchacie fine injection susceptible to distribute orders. WARNING ZERO-DAY WITHERAWAL PERIOD.	80mg/head/	day			



# **PENNCHLOR 100G**

chlortetracycline calcium granule

Product Information					
Product Type	VFD TYPE A MEDICATED ARTICLE ANIMAL DRUG	Item Code (Source)	NDC:51429- 101		
Route of Administration	ORAL				

Active Ingredient/Active Moiety				
Ingredient Name	<b>Basis of Strength</b>	Strength		
Chlortetracycline Calcium (UNII: NR4B2SX17S) (Chlortetracycline - UNII:WCK1KIQ23Q)	Chlortetracycline Hydrochloride	220 g in 1 kg		

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

P	Packaging				
#	Item Code	Package Description	<b>Marketing Start Date</b>	<b>Marketing End Date</b>	
1	NDC:51429-101-01	22.68 kg in 1 BAG			

Marketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
NADA	NADA138935	01/08/2007		

# Labeler - Pharmgate Animal Health (833270817)

# **Registrant -** Pharmgate Inc. (079628671)

Revised: 2/2023 Pharmgate Animal Health