## PENNCHLOR 90G- chlortetracycline calcium granule Pharmgate Animal Health

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#### Pennchlor® 90 G™

Chlortetracyline Type A Medicated Article

**Active Drug Ingredients:** Chlortetracycline as Chlortetracycline Calcium Complex equivalent to 90 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	lbs. of Pennchlor 90 G <sup>®</sup> per ton
Chickens		
<b>For Chickens:</b> Control of infectious synovitis caused by <i>Mycoplasma synoviae</i> susceptible to chlortetracycline. (Feed continuously for 7 - 14 days)	100-200 g/ton	1.11 - 2.22
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 <i>Mycoplasma gallisepticum</i> and <i>Escherichia coli</i> susceptible to chlortetracycline. (Feed continuously for 7 - 14 days).	200-400 g/ton	2.22 - 4.44
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 PRODUCING EGGS FOR HUMAN CONSUMPTION. WITHDRAW 24 HOURS PRIOR TO SLAUGHTER.	500 g/ton	5.55

Turkeys		
For Turkeys: Control of infectious synovitis		
caused by <i>Mycoplasma synoviae</i> susceptible to	200 /	2.22
chlortetracycline (Feed continuously for 7 - 14	200 g/ton	2.22
days)		
WARNING: DO NOT FEED TO TURKEYS		
PRODUCING EGGS FOR HUMAN		
CONSUMPTION. ZERO-DAY WITHDRAWAL		
PERIOD.		
For Turkeys: Control of hexamitiasis caused		
by Hexamita meleagrides susceptible to	400 g/ton	4.44
chlortetracycline. (Feed continuously for 7 - 14		
days).		
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: Reduction of mortality due to		
paratyphoid caused by <i>Salmonella typhimurium</i>	400 g/ton	4.44
susceptible to chlortetracycline.		
For Turkeys: Control of complicating bacterial		
organisms associated with bluecomb	ما د ده دال	a ! a . la Ł / al a
(transmissible enteritis, coronaviral enteritis)	25 mg/lb body weight/day	
susceptible to chlortetracycline. (Feed		
continuously for 7 - 14 days)		
WARNINGS: DO NOT FEED TO TURKEYS		
PRODUCING EGGS FOR HUMAN		
CONSUMPTION. ZERO-DAY WITHDRAWAL		
PERIOD.		
Swine		
For Swine: Reducing the incidence of cervical		
lymphadenitis (jowl abscesses) caused by		
	50-100 g/ton	0.555 - 1.11
Group E Streptococci susceptible to		
chlortetracycline.		
For Breeding Swine: Control of leptospirosis		
(reducing the instances of abortions and		
shedding of leptospirae) caused by <i>Leptospira</i>	400 g/ton	4.44
pomona susceptible to chlortetracycline. (Feed		
continuously for not more than 14 days)		
For Swine: Treatment of bacterial enteritis		
caused by <i>Escherichia coli</i> and <i>Salmonella</i>	Feed approximately	/ 400 a/t. varving
choleraesuis and bacterial pneumonia caused	with body weight	
by <i>Pasteurella multocida</i> susceptible to	consumption to p	
chlortetracycline. (Feed for not more than 14		_
REPORTED ALVERIGE REPORTED FOR HIGH FINAL 14		
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days.) WARNING: ZERO-DAY WITHDRAWAL	body weig	jingaay.
days.)	body weig	gni, ady.

CALVES, BEEF CATTLE, AND	
NONLACTATING DAIRY CATTLE WARNING:	
A WITHDRAWAL PERIOD HAS NOT BEEN	
ESTABLISHED FOR THIS PRODUCT IN PRE-	
RUMINATING CALVES. DO NOT USE IN	
CALVES TO BE PROCESSED FOR VEAL.	
For Growing Cattle (over 400 lbs.): For the	70 mg/head/day
reduction of the incidence of liver abscesses.	
WARNING: ZERO-DAY WITHDRAWAL	
PERIOD.	
For Beef Cattle: For the control of bacterial	
pneumonia associated with shipping fever	2E0 mg/boad/day
complex caused by <i>Pasteurella</i> spp. susceptible	350 mg/head/day
to chlortetracycline	
WARNING: ZERO-DAY WITHDRAWAL	
PERIOD.	
For Beef Cattle (under 700 lbs.): Control of	
active infection of anaplasmosis caused by	250
Anaplasma marginale susceptible to	350 mg/head/day
chlortetracycline.	
WARNING: ZERO-DAY WITHDRAWAL	
PERIOD.	
For Beef Cattle (over 700 lbs.): Control of	
active infection of anaplasmosis caused by	0.5
Anaplasma marginale susceptible to	0.5 mg/ lb. body weight/day
chlortetracycline.	
WARNING: ZERO-DAY WITHDRAWAL	
PERIOD.	
For Calves, Beef, and Nonlactating Dairy	
<b>Cattle:</b> For treatment of bacterial enteritis	
caused by <i>Escherichia coli</i> and bacterial	
pneumonia caused by <i>Pasteurella multocida</i>	10 mg/lb. body weight/day
susceptible to chlortetracycline. (Treat for not	
more than 5 days)	
WARNING: ZERO-DAY WITHDRAWAL	
PERIOD.	
Sheep	
For Breeding Sheep: Reducing the incidence	
of (vibrionic) abortion caused by	00 " 14"
Campylobacter fetus infections susceptible to	80 mg/head/day
chlortetracycline.	
WARNING: ZERO-DAY WITHDRAWAL	
PERIOD.	
Approved by FDA under NADA # 138-935	

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Pennchlor 90 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<sup>®</sup> 90 G<sup>™</sup>

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



# Pennchlor 90 G

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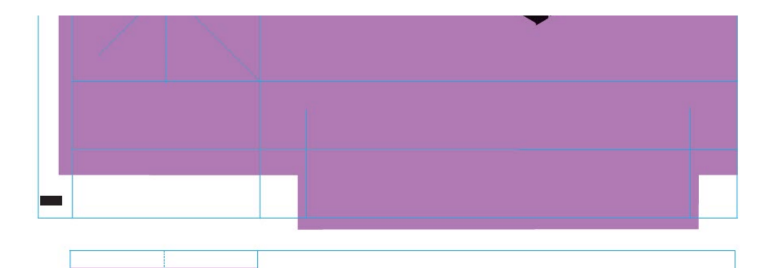
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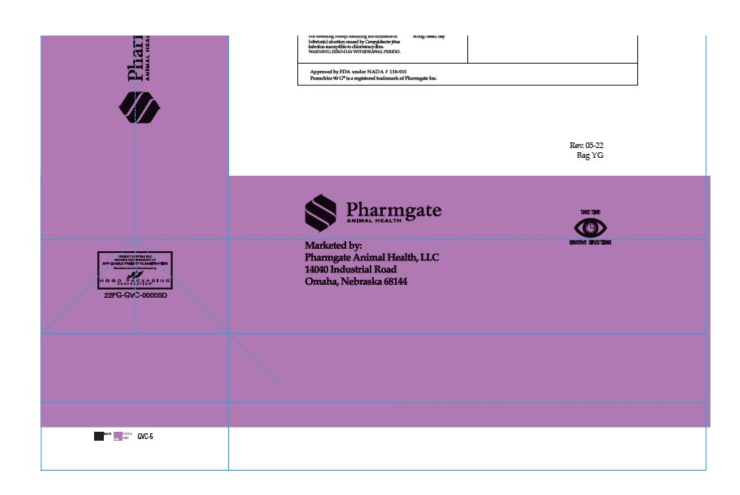


Pennchlor 90 G

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### Chlortetracycline Type A Medicated Article

Ingredients	Chlortetracycline, Calcium Carbonaia, Roughage Products and Mineral Otl.				
			ure of Medicated Feeds FOR USE IN LIQUID FEED SU	PPLEM	ENTS
	D	irections	For Use		
Indications For Use	the Levils of Chiestonycles	Ds. of Personal Control Con persons	Indications For Use	Use Levels of Chicalette police	De. of Prenchise to perton
Chidona		-	Serios		
Por Chickense: Control of Infections symovitie caused by Mycaplama symosia easopathle to chicreteacycline. (Weel continuously for 7-34 days) WARNING, DO NOT PED TO CHICKENS.	100-200g/km	133-222	For Swine: Beduding the incidence of covical lymph admits (low) absences) caused by Group E Steptomed susceptible to dilectatracydine.	50-100g/ion	0385-131
PRODUCING EGGS FOR HUMAN CONSUMPTION, ZERO-DAY WITHDRAWAL PERIOD:	200-400g/km	270444	For Breeding Swine: Control of leptosphrosis (whacking the Instances of abortions and shedding of leptosphrae) caused by Leptosphroporous associable to chiefsteavydine. (Freed continuously for not more	400g/tm	444
(CEO) and all suchsisetion osseed by Myesplanus gallasticane and Enderthise and association of the observation of association of distributions (New Continuously for 7-16 days) WARNING DO NOT FRED TO CHICKINS PRODUCING BOGS FOR HUMAN CONSUMPTION, ZIEGO-DAY WITHER AWAI, PIRHOD.			than 16 days)  For Swise. Treatment of bacterial emotific caused by Bedwichin oil and Salementa distresses and bacterial presumonia caused by Patientella materials assurptible to distributing date. (Feed for not more than 16 days.)	Peed approximately working with the and feed corresponded 10 mg workelst/day	ody wsiąż anplien te
For Chickens: Reduction of mortality due to Enderthis cell inheritors assumptible to distribution (filed for 5 days) WARNING DO NOT FEED TO CHICKENS PRODUCING BOGS FOR HUMAN CONSUMPTION. WITHEREAW SHIGUES PRIOR TO STAUGITTER.	500g/ten	525	CADPIS, BERF CATELE, AND NORAL CENTRE. AND NORAL CENTRE, AND NORAL CENTRE, AND NORAL CENTRE. AND NORAL CENTRE AND NORAL CENTRE AND NOT SERVICE		
Teleps			PRODUCT IN PRE-BUMBACTING CALVES, DO NOT USE IN CALVES TO BE PROCESSED FOR VIAL.		
For Turkeys: Central of infectious syncrotia caused by Mysoplanus syncoise susceptible to districtionycline. (Feed continuously for 7-14 days) WARNING, DO NOT FEED TO TURKING PRODUCING GGGS FOR HUMAN CONSUMPTION.	200g/km	222	For Growing Calife (over 400 lbs.): For the ordustion of the incidence of liver absences. WARNING ZERO-DAY WITH DEAWAL PERIOD.	70mg/head/	day
ZHIO-DAY WITHDRAWAL PURIOD.  For Turkeye, Centrol of heuarnitiesis caused by For Surkeye, Centrol of heuarnitiesis caused by For Surkeye, Centrol of heuarnitiesis caused by For Surkeye, Centrol  (Feed continuously for 7-14-days)	400g/km	444	For Beef Callies For the control of beciertal, presuments associated with shipping fewer complex caused by Parisanth gap, assocytible to discrete system. WARNING ZERO-DOW WITHOUS WALL FERIOD.	350mg/head,	day
WARNING DO NOT FIED TO TURKIDS PRODUCING BOOS FOR HUMAN CONSUMPTION, 2000-DAY WITHORAWAL PIRROD.		West.	For Beef Calife tunder 700 flust: Control of active infection of anaplasmosis caused by Anaplasma movinals susceptible to chloristracycline.	350 mg/head	day
For Tudosya Budosy position of over 4 weeks of age: Reduction of morality due to parabyhold oxused by Salmondia systimus has expedite to chloriet saydins.	400g/km	444	WARNING, ZERO-DW; WITHORAWAL PERIOD.  For Beef Calife (over 709 lbs.): Control of active infection of anapliamous caused by Anaplasma.	05mg/lbbod	yweight/
For Timboys: Control of complicating bacterial organisms associated with bisecomb (transmissible screekle, commercial extentia) succeptible to	Zong/Ibbod	y welght/day	marginale susceptible to chloristracy dine.  WARNING ZERO-OM WITHOUGHWALPERSOO.  For Calves, Beef, and Nonlaciating Duley Calife: For	10ms/bbob	rwetcht/c
chiometexyclins. (Need continuously for 7-34 days) WARNING, DO NOT FIED TO TURKERS PRODUCING EGGS FOR HUMAN CONSUMPTION, ZIED-DAY WITHDRAWAL PIENOD.			treatment of bacterial ententia caused by Exclanicitar off and bacterial presuments outsed by Perinavilla mallocida susceptible to chloristscapchine. (Inset for not more than 5-days) WARFERING ZERO-DAY WITHORAWAL PERIOD.		



### **PENNCHLOR 90G**

chlortetracycline calcium granule

Product Information					
Product Type	VFD TYPE A MEDICATED ARTICLE ANIMAL DRUG	Item Code (Source)	NDC:51429- 091		
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	198 g in 1 kg		

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

P	ackaging			
#	Item Code	Package Description	<b>Marketing Start Date</b>	Marketing End Date
1	NDC:51429-091-01	22.68 kg in 1 BAG		

Marketing Information					
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date		
NADA	NADA138935	04/11/2007			

### **Labeler - Pharmgate Animal Health (833270817)**

### Registrant - Pharmgate Inc. (079628671)

Revised: 2/2023 Pharmgate Animal Health