AUREOMYCIN- chlortetracycline hydrochloride granule Zoetis Inc.

Aureomycin® 100 Granular

Chlortetracycline
Type A Medicated Article

Active drug ingredient

Chlortetracycline calcium complex equivalent to 100 g chlortetracycline hydrochloride per lb.

Ingredients

Dried Streptomyces aureofaciens Fermentation Product and Calcium Sulfate.

For use in the manufacture of medicated animal feeds. For use in dry feed only. Not for use in liquid medicated feeds.

Use directions

Mix sufficient Aureomycin 100 Granular Medicated Article to supply desired concentration of chlortetracycline per ton with part of the feed ingredients to make a preblend. Add the remainder of the ingredients and mix thoroughly. For specific use levels, see **Indications for use**.

Mixing directions

Level desired grams per ton	Amount of medicated article per ton*
50	1/2 lb
100	1 lb
200	2 lb
400	4 lb
500	5 lb

† It is recommended that 1 pound of Aureomycin 100 Granular Type A Medicated Article be diluted with 3 pounds of one of the feed ingredients to form a 4 pound working premix. Use 2 pounds of the working premix to make a preblend (see **Use directions**)

for a Type C feed containing 50 g Aureomycin chlortetracycline / ton of feed.

Indications for use

Indications for use	Chlortetracycline mg per lb body wt per day
Cattle	
Beef Cattle (over 700 lb): Control of active infection of anaplasmosis caused by <i>Anaplasma marginale</i> susceptible to chlortetracycline.	0.5
Beef and Non-Lactating Dairy Cattle: As an aid in control of active infection of anaplasmosis caused by <i>Anaplasma marginale</i> susceptible to chlortetracycline when delivered in a free-choice feed. Free-choice feed must be manufactured under a medicated feed mill license utilizing an FDA approved formulation.	0.5-2.0
Calves, Beef and Non-Lactating Dairy Cattle: Treatment of bacterial enteritis caused by <i>Escherichia coli</i> and bacterial pneumonia caused by <i>Pasteurella multocida</i> organisms susceptible to chlortetracycline. Feed for not more than 5 days. The appropriate amount of Aureomycin-containing feed supplement may be mixed in the cattle's daily ration or administered as a top-dress. If the Aureomycin-containing feed supplement is administered as a top-dress, it must be spread uniformly on top of the ration and sufficient space must be provided so that all cattle can eat at the same time.	10
Swine Control of porcine proliferative enteropathies (ileitis) caused by Lawsonia intracellularis susceptible to chlortetracycline. Treatment of bacterial enteritis caused by Escherichia coli and Salmonella choleraesuis and bacterial pneumonia caused by Pasteurella multocida susceptible to chlortetracycline. (Note: this drug level is equivalent to approximately 400 grams per ton, depending on feed consumption and body weight.) Feed for not more than 14 days.	10
Turkeys Control of complicating bacterial organisms associated with bluecomb (transmissible enteritis; coronaviral enteritis) susceptible to chlortetracycline. Feed continuously for 7 to 14 days.	25
Indications for use	mg per head per day

Cattle	
Growing Cattle (over 400 lb): For the reduction of the incidence of liver abscesses.	70
Beef Cattle and Dairy Replacement Heifers: Control of bacterial pneumonia associated with shipping fever complex caused by <i>Pasteurella</i> spp. susceptible to chlortetracycline.	350
Beef Cattle (under 700 lb): Control of active infection of anaplasmosis caused by <i>Anaplasma marginale</i> susceptible to chlortetracycline.	350
Sheep Breeding Sheep: Reduction in the incidence of (vibrionic) abortions caused by <i>Campylobacter fetus</i> infection susceptible to chlortetracycline.	80
Indications for use	In complete feed Chlortetracycline g per ton
Swine Reduction in the incidence of cervical lymphadenitis (jowl abscesses) caused by Group E <i>Streptococci</i> susceptible to chlortetracycline.	50-100
Breeding Swine: Control of leptospirosis (reducing the incidence of abortion and shedding of leptospirae) caused by <i>Leptospira pomona</i> susceptible to chlortetracycline. Feed continuously for not more than 14 days.	400
Ducks Control and treatment of fowl cholera caused by <i>Pasteurella multocida</i> susceptible to chlortetracycline. Feed in complete ration to provide from 8 to 28 mg per pound of body weight per day depending upon age and severity of disease. Feed for not more than 21 days.	200-400
Chickens Control of infectious synovitis caused by <i>Mycoplasma synoviae</i> susceptible to chlortetracycline. Feed continuously for 7 to 14 days.	100-200
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 to 14 days.	200-400

Reduction of mortality due to <i>Escherichia coli</i> infections susceptible to chlortetracycline. Feed for 5 days.	500
Turkeys Control of infectious synovitis caused by <i>Mycoplasma synoviae</i> susceptible to chlortetracycline. Feed continuously for 7 to 14 days.	200
Control of hexamitiasis caused by <i>Hexamita meleagridis</i> susceptible to chlortetracycline. Feed continuously for 7 to 14 days.	400
Turkey Poults not over 4 weeks of age: Reduction of mortality due to paratyphoid caused by <i>Salmonella typhimurium</i> susceptible to chlortetracycline.	400
ernor tear de yemrer	
Indications for use	mg per g feed
	mg per g feed

Withdrawal Periods and Residue Warnings

No withdrawal period is required when used according to labeling. This drug is not approved for use in female dairy cattle 20 months of age or older, including dry dairy cows. Use in these cattle may cause drug residues in milk and/or in calves born to these cows. A withdrawal period has not been established for this product in pre-ruminating calves. Do not use in calves to be processed for veal. Do not feed to ducks or turkeys producing eggs for human consumption.

Storage

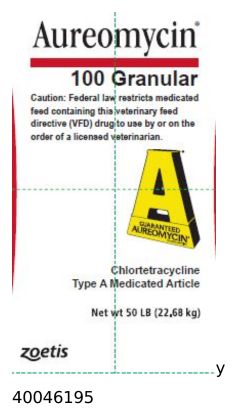
Store below 25°C (77°F), excursions permitted to 37°C (99°F) Restricted Drug (California) - Use only as directed. Not for use in humans.

Keep out of reach of children. Approved by FDA under NADA # 048-761

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Distributed by: Zoetis Inc. Kalamazoo, MI 49007

PRINCIPAL DISPLAY PANEL - 50 LB Bag



PRINCIPAL DISPLAY PANEL - 2000 LB Supersack



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.

Active Drug Ingredient	Chlortetracycline calcium	complex equive	sient to 100 g chlorietracycline hydrochloride per lb.	
Ingredients	Dried Straptomyces aureofaciens Fermentation Product and Calcium Sulfate.			
For use in the manuf For use in dry feed o				
Use directions		make a preblen	Medicated Article to supply desired concentration of chlorietracycline per to d. Add the remainder of the ingredients and mix thoroughly. For specific u	
Mixing directions	Level desired A grams per ton	mount of medio article per ton	int of medicated tiple per ton † It is recommended that 1 pound of Aureomycin 100 Granular Type A Medicated	
	50	1/2 lb	Article be diluted with 3 pounds of one of the	
	100	1 lb feed ingredients to form a 4 pound working 2 lb premix. Use 2 pounds of the working premix to make a preblend (see Use directions) for a		
	200			
	400 500	4 lb 5 lb	Type C feed containing 50 g Aureomycin chlorletracycline / ton of feed.	
Indications for use	X - 11.	Chiortetracycline mg per fb body	Indications for use	in complete fe Chlortetracycl
		et per day		g per ton
Cattle Beef Cattle (over 700 lb): Control anaplesmosis caused by Anaple	ol of active infection of asma marginale susceptible	0.5	Swine Reduction in the incidence of cervical lymphadenitis (jowl abacesses) caused by Group E Streptococci susceptible to chlorietracycline.	50-100
to chlortetracycline. Beef and Non-Lactating Dairy C of active infection of anaplasmo: marginale susceptible to chlorte free-choice feed. Free-choice fe	sis caused by Anaplasma tracycline when delivered in a ed must be manufactured	0.5-2.0	Breeding Swine: Control of leptospirosis (reducing the incidence of abortion and shedding of leptospirae) caused by Leptospira pomona susceptible to childretrecycline. Feed continuously for not more than 14 days.	400
under a medicated feed mill lice approved formulation.	nse utilizing an FDA		Ducks	8
Calives, Beef and Non-Lactating Dairy Cattle: Theatment of bootenial entertils caused by Escherichia coli and bacterial pneumonia caused by Pastieurella mutociala organisms susceptible to chlorietracycline. Feed for not more than 5 days. The appropriate amount of Aureomycin-containing feed suppliement may be mixed in the cattle's daily retion or administered as a top-dress. If the Aureomycin-containing feed supplement is administered as a top-dress, it must be spread unformly on top of the ration and sufficient space must be provided so that all cattle can eat at the same time.		10	Control and treatment of fowl choiers caused by Pasteurella multiocida susceptible to chiorietrocycline. Feed in complete redion to provide from 8 to 28 mg per pound of 16 body weight per day depending upon age and severity of disease. Feed for not more than 21 days.	200-400
			Chickens Combol of infectious synovitis caused by Mycopiasma synoviae susceptible to chlortetracycline. Feed continuously for 7 to 14 days.	100-200
Swine Control of porcine proliferative enteropathies (lieits) caused by Lawsonia intracellularis susceptible to chlortetracycline. Treatment of bacterial enteritis caused by Escherichia coil and Salmonella choleraesula and bacterial pneumonia caused by Pasteurella multocida susceptible to chlortetracycline. (Note: this drug level is equivalent to approximately 400 grams per ton, depending on feed consumption and body weight.)		10	Combrol of chronic respiratory disease (CRD) and air sac infection caused by Mycoplasma gail/septicum and Escherichia coil susceptible to chloritetocycline. Feed continuously for 7 to 14 days.	200-400
		81 1	Reduction of mortality due to Escherichia coll infections susceptible to chlortetracycline. Feed for 5 days.	500
Feed for not more than 14 days		1 3	Turkeys	2000
Turkeys Control of complicating bacteria		25	Control of infectious synovitis caused by Mycoplasma synoviae susceptible to chlorietiscycline. Feed continuously for 7 to 14 days.	200
bluecomb (transmissible ententis; coronaviral ententis) susceptible to chloritetracycline. Feed continuously for 7 to 14 days. Indications for use			Control of hexamiliaris caused by Hexamilia meleagridis susceptible to chlorletrecycline. Feed continuously for 7 to 14 days.	400
		mg per head per day	Turkey Poults not over 4 weeks of age: Reduction of mortality due to perstyphoid caused by Salmonella typhimunium susceptible to chiorietracycline.	400
Cattle Growing cattle (over 400 lbs): F	or the sectorion of the	70	Indications for use	mg per g fe
incidence of liver abscesses.	or the reduction of the		Paittacine birda	
Beef Cattle and Dairy Replacen bacterial pneumonia associated caused by Pasteurella spp. sus-	with shipping fever complex	350	Warning: Psittaoosis, avian ohlamydiosis, or omithosis is a reportable oommunioable disease, transmissible between wild and domestio birds, other animals and man. Contact appropriate public health and	
Beef Cattle (under 700 lb): Control of active infection of anaplasmosis caused by Anaplasma marginale susceptible to chlortetracycline. Sheep Breeding Sheep: Reduction in the incidence of (vibrionic) abortions caused by Campylobacter fetus infection susceptible to chlortetracycline.		350	regulatory officials. Caution: Aspergillosis may occur following prolonged treatment. Treatment of patitacine birds (parrots, macaws, cockatoos) suspected or known to be infected with patitaceals caused by Chiamydia patitaci sensitive	10
		80	to chlortetracycline. Feed continuously for 45 days. Each bird should consume an amount of medicated feed equal to one-fifth of its body weight daily. During treatment, pairots, macaws, and cockabos should be kept individually or in pairs in clean cages.	
Withdrawal Perio and Residue Wa	puis cattle 20 mon	this of age or older to these oows. A	when used according to labeling. This drug is not approved for use in female daily, including dry dairy scows. Use in these cattle may cause drug residues in milk and withdrawal period has not been established for this product in pre-numinating cause asset for weal. Do not feed to due/s or turkeys producing eggs for human consump	ior
Rectrioted Drug (California) - Use only as directed.	out of reach of children.		below 25°C (77°F), excursions permitted to 37°C (99°F) oved by FDA under NADA # 048-761	

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Take Time

Observe Label
Directions

Net wt 2000 LB (907 kg)

AUREOMYCIN

chlortetracycline hydrochloride granule

Product Information				
Product Type	VFD TYPE A MEDICATED ARTICLE ANIMAL DRUG	Item Code (Source)	NDC:54771- 1003	
Route of Administration	ORAL			

Active Ingredient/Active Moiety				
Ingredient Name Basis of Strength Streng				
CHLORTETRACYCLINE HYDROCHLORIDE (UNII: 01GX330N8R) (CHLORTETRACYCLINE - UNII: WCK1KIQ23Q)	CHLORTETRACYCLINE HYDROCHLORIDE	100 g in 0.45 kg		

Product Characteristics			
Color	gray (gray/brown)	Score	
Shape		Size	
Flavor		Imprint Code	
Contains			

P	Packaging					
#	Item Code	Package Description	Marketing Start Date	Marketing End Date		
1	NDC:54771-1003-1	22.68 kg in 1 BAG				
2	NDC:54771-1003-2	907 kg in 1 SUPERSACK				

Marketing Information				
Marketing Application Number or Monograph Marketing Start Marketing End Category Citation Date Date				
NADA	NADA048761	01/01/2009		

Labeler - Zoetis Inc. (828851555)

Revised: 6/2024 Zoetis Inc.