### TERRAMYCIN 200- oxytetracycline powder Phibro Animal Health

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Terramycin® 200 (oxytetracycline)
TYPE A MEDICATED ARTICLE

#### **Active Drug Ingredient:**

Oxytetracycline (from oxytetracycline dihydrate base) equivalent to	
oxytetracycline hydrochloride	200 g/lb

#### **CAUTION:**

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

**CAUTION:** For use in manufacturing medicated animal feeds only.

**CAUTION:** Certain components of animal feeds, including medicated premixes, possess properties that may be a potential health hazard or a source of personal discomfort to certain individuals who are exposed to them. Human exposure should, therefore, be minimized by observing the general industry standards for occupational health and safety.

Precautions such as the following should be considered: dust masks or respirators and protective clothing should be worn; dust-arresting equipment and adequate ventilation should be utilized; personal hygiene should be observed; wash before eating or leaving a work site; be alert for signs of allergic reactions-seek prompt medical treatment if such reactions are suspected.

### STORE AT OR BELOW 25°C (77°F), EXCURSIONS PERMITTED UP TO 40°C (104°F)

## FOR USE IN DRY FEEDS ONLY. NOT FOR USE IN LIQUID FEED SUPPLEMENTS. Mixing and Use Directions

Thoroughly mix the amount of this Type A medicated article according to the directions below with at least an equal amount by weight of feed formula ingredients prior to blending into a complete feed.

Indications for Use	Oxytetracycline	lb of
	Amount	Terramycin 200/ton
CHICKENS		
Control of infectious	100-200 g/ton	0.5-1

synovitis caused by Mycoplasma synoviae; control of fowl cholera caused by Pasteurella multocida susceptible to oxytetracycline	Feed continuously for 7-14 days	
Control of chronic respiratory disease (CRD) and air sac infection caused by <i>Mycoplasma gallisepticum</i> and <i>Escherichia coli</i> susceptible to oxytetracycline	400 g/ton Feed continuously for 7-14 days	2
Reduction of mortality due to air sacculitis (air sac infection) caused by Escherichia coli susceptible to oxytetracycline	500 g/ton Feed continuously for 5 days	2.5

WARNING: At 500 g/ton level, withdraw 24 hours before slaughter. Zero-day withdrawal period for lower use levels. Do not use in low-calcium feed containing less than 0.55 dietary calcium. Use in such may result in violative residues. Do not administer to chickens producing eggs for human consumption.

TURKEYS		
Control of hexamitiasis caused by <i>Hexamita</i> meleagridis susceptible to oxytetracycline	100 g/ton Feed continuously for 7-14 days	0.5
Control of infectious synovitis caused by Mycoplasma synoviae susceptible to oxytetracycline	200 g/ton Feed continuously for 7-14 days	1
Control of complicating bacterial organisms associated with bluecomb (transmissible enteritis, coronaviral enteritis) susceptible to oxytetracycline	25 mg/lb of body weight daily Feed continuously for 7-14 days	4.15 <sup>1</sup>

WARNING: At 200 g/ton use level or higher, withdraw 5 days before slaughter. Zero-day withdrawal period for lower use levels. Do not administer to turkeys producing eggs for human consumption.

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Treatment of bacterial	10 mg/lb	2.5 <sup>2</sup>
enteritis caused by	of body weight daily	
Escherichia coli and	Feed continuously for 7-14	
Salmonella choleraesuis	days	

susceptible to oxytetracycline and treatment of bacterial pneumonia caused by Pasteurella multocida susceptible to oxytetracycline For breeding swine for control and treatment of Leptospirosis (reducing the incidence of abortion and shedding of leptospirae) caused by Leptospira pomona susceptible to oxytetracycline	10 mg/lb of body weight daily Feed continuously for not more than 14 days	2.5 <sup>2</sup>
CALVES, BEEF CATTLE, AN	D NONLACTATING DAIRY	
For growing cattle (over 400 lb) for reduction of incidence of liver abscesses	75 mg/head/day Feed continuously	0.375 <sup>3</sup>
Prevention and treatment of the early stages of shipping fever complex. (Feed 3-5 days before and after arrival in feedlots.)	0.5-2.0 g/head/day	2.5-10 <sup>3</sup>
Treatment of bacterial enteritis caused by Escherichia coli and bacterial pneumonia (shipping fever complex) caused by Pasteurella multocida susceptible to oxytetracycline	10 mg/lb of body weight daily Feed continuously for 7-14 days	25 <sup>4</sup>
SHEEP		
Treatment of bacterial enteritis caused by Escherichia coli and bacterial pneumonia caused by Pasteurella multocida susceptible to oxytetracycline	10 mg/lb of body weight daily Feed continuously for 7-14 days	6 <sup>5</sup>
WARNING: 5-day withdraw	val before slaughter.	

<sup>1</sup>If bird weighs 10 lb, consuming 0.6 lb of complete feed per day
<sup>2</sup>Pig consuming 4 lb of complete feed per 100 lb body weight per day
<sup>3</sup>Include in feed supplement based on consumption of 2 lb of supplement per head per

<sup>4</sup>If animal weighs 500 lb, consuming 2 lb of supplement per head per day <sup>5</sup>If lamb weighs 60 lb, consuming 1 lb of supplement per head per day

RESTRICTED DRUG (CALIFORNIA) - USE ONALY AS DIRECTED NOT FOR HUMAN USE
SEE BACK PANEL FOR COMPLETE MIXING DIRECTIONS,
USE DIRECTIONS, AND WARNINGS

Terramycin is a registered trademark of Pfizer, Inc., licensed to Phibro Animal Health Corporation, for Oxytetracycline PHIBRO and PHIBRO logo design are trademarks owned by Phibro Animal Health Corporation or its affiliates. Phibro Animal Health Corporation, Teaneck, NJ 07666 Net Weight 50 lb (22.7 kg)

NADA #95-143, Approved by FDA 8845000 101-9010-09

**Principal Display Panel** 





### Terramycin 200

(oxytetracycline)

TAKE TIME OFFICE CASES

FOR USE IN DRY FEEDS ONLY. NOT FOR USE IN LIQUID FEED SUPPLEMENTS.

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Indications for Use	Oxyletracycline Amount	Ib of Tertemycin 200/ to
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Commit of chemic respiratory disease (CRD) and air sac infection cassal by Myc options y althoughourn and for chemicities call conceptible to object experience.	600 given Feed commissioning for 2-16 days	2
Reduction of manufact due to set succession (set suc infection) caused by Such and the cost succession to converse class	S00 given Feed communicate for 5 days	2.5

TURKEYS		
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Commod of inforcious operates caused by Myr options a private susceptible to department of the	700 given Feed commissioning for F-16 days	
Commit of complicating became in gumbers processed with blaccomb forecommodals amontal, commit in large too succeptable to open acycline	25 mg/b of body weight daily feed communate for 7-16 days	4.15

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CALVES, BEEF CATTLE, AND NONIA CTATING DAIRY CATTLE		
For growing case (in or 400 b) for the reduction of the incidence of the advantage	75 mg/hand/day Read community	8.355
Prevention and treatment of the early stages of shipping far at complex. (Feed 3-5 days before and after arms in feedbox.)	0.5-2.0 g/hard day	23-10
Treatment of becarted emerter caused by Radio dich are listed becarted presuments (dispose file or complet) caused by Passo of its male citie succeptible or day somey cities.	10 mg/b of body weight daily lead community for \$16 days	207

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RESTRICTED DRIAD (CALIFORNIA) - USE ONLY AS DIRECTED. NOT FOR RUMAN USE

101-9010-00

Shiphotway: Philips Animal Health Corporation Toronto N. (1988)

**ORAL** 

15 mg/b of body weight daily Read community for 2-16 days



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NADA #95-143, Approved by FDA 8845000 101-9010-09

Net Weight 50 lb (22.7 kg)



#### TERRAMYCIN 200

**Route of Administration** 

oxytetracycline powder

Product Type  VFD TYPE A MEDICATED ARTICLE ANIMAL   Item Code (Source)   NDC:66104-7868	<b>Product Information</b>			
Since (Source)	Product Type	VFD TYPE A MEDICATED ARTICLE ANIMAL DRUG	Item Code (Source)	NDC:66104- 7868

# Active Ingredient/Active Moiety Ingredient Name Basis of Strength OXYTETRACYCLINE HYDROCHLORIDE (UNII: 4U7K4N52ZM) (OXYTETRACYCLINE ANHYDROUS - UNII:SLF0D9077S) OXYTETRACYCLINE HYDROCHLORIDE in 0.45 kg

Inactive Ingredients	
Ingredient Name	Strength
CALCIUM CARBONATE (UNII: H0G9379FGK)	
RICE BRAN (UNII: R60QEP13IC)	
SODIUM ALUMINOSILICATE (UNII: 058TS43PSM)	

MINERAL OIL (UNII: T5L8T28FGP)

SUCROSE (UNII: C151H8M554)

l	P	Packaging						
l	#	Item Code	Package Description	<b>Marketing Start Date</b>	Marketing End Date			
	1	NDC:66104-7868-0	22.7 kg in 1 BAG					

<b>Marketing I</b>	Marketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date		
NADA	NADA095143	03/31/2010			

### Labeler - Phibro Animal Health (006989008)

#### Registrant - Phibro Animal Health (006989008)

Revised: 9/2021 Phibro Animal Health