**NEOMED 325-** neomycin sulfate powder, for solution Bimeda, Inc.

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### 100 g pouch

NeoMed® 325 (neomycin sulfate) Soluble Powder (Commercial Grade) FOR ORAL USE IN CATTLE, SWINE, SHEEP, GOATS & TURKEYS

For the treatment and control of colibacillosis (bacterial enteritis) caused by *Escherichia coli* susceptible to neomycin sulfate in cattle (excluding veal calves), swine, sheep and goats.

For the control of mortality associated with *Escherichia coli* organisms susceptible to neomycin sulfate in growing turkeys. *Antibacterial* 

**CAUTION:** Federal law restricts this drug to use by or on the order of a licensed veterinarian.

**Each Packet Contains:** 71.4 g neomycin sulfate (commercial grade) equivalent to 50 g neomycin.

NOT FOR USE IN HUMANS KEEP OUT OF REACH OF CHILDREN Restricted Drug (California)- Use Only as Directed

Approved by FDA under ANADA # 200-050

NET WEIGHT: 100 g (3.5 oz)

### 100 g pouch

Add to drinking water - Not for use in liquid supplements.

**DOSAGE AND ADMINISTRATION:** Administer to cattle (excluding veal calves), swine, sheep and goats at a dose of 10 mg of neomycin sulfate per pound of body weight per day in divided doses for a maximum of 14 days. Administer to turkeys at a dose of 10 mg neomycin sulfate per pound of body weight per day for 5 days.

**Herd/Flock Treatment:** Each packet will treat 7,150 pounds body weight. Therefore, estimate the total number of pounds of body weight of the animals to be treated and administer one (1) packet (or portion thereof) for each 7,150 pounds. The product should be added to the amount of drinking water estimated to be consumed in 12-24 hours. Provide medicated water as the sole source of water each day until consumed, followed by non-medicated water as required. Fresh medicated water should be prepared each day.

**Individual Animal Treatment:** To provide 10 mg neomycin sulfate per pound of body weight, mix one (1) level teaspoon in water or milk for each 160 pounds of body weight. Administer daily either as a drench in divided doses or in the drinking water to be

consumed in 12-24 hours.

**Drinking Water: Swine** Use the number of packets indicated below in 256 gallons of water, or in two gallons of stock solution used in proportioner set to meter one ounce per gallon.

Pigs Weighing 25 to 50 2
Pounds Packets
Pigs Weighing 50 to 100 3
Pounds Packets
Pigs Weighing Over 100 4
Pounds Packets

### 200 g Pouch

NeoMed® 325 (*neomycin sulfate*) Soluble Powder (Commercial Grade) FOR ORAL USE IN CATTLE, SWINE, SHEEP, GOATS & TURKEYS

For the treatment and control of colibacillosis (bacterial enteritis) caused by *Escherichia coli* susceptible to neomycin sulfate in cattle (excluding veal calves), swine, sheep and goats.

For the control of mortality associated with *Escherichia coli* organisms susceptible to neomycin sulfate in growing turkeys.

\*\*Antibacterial\*\*

**CAUTION:** Federal law restricts this drug to use by or on the order of a licensed veterinarian.

**Each Packet Contains:** 142.8 g neomycin sulfate (commercial grade) equivalent to 100 g neomycin.

NOT FOR USE IN HUMANS
KEEP OUT OF REACH OF CHILDREN
Restricted Drug (California)- Use Only as Directed

Approved by FDA under ANADA # 200-050

NET WEIGHT: 200 g (7 oz)

### 200 g Pouch

Add to drinking water - Not for use in liquid supplements.

**DOSAGE AND ADMINISTRATION:** Administer to cattle (excluding veal calves), swine, sheep and goats at a dose of 10 mg of neomycin sulfate per pound of body weight per day in divided doses for a maximum of 14 days. Administer to turkeys at a dose of 10 mg neomycin sulfate per pound of body weight per day for 5 days.

Herd/Flock Treatment: Each packet will treat 14,300 pounds body weight. Therefore, estimate the total number of pounds of body weight of the animals to be treated and

administer one (1) packet (or portion thereof) for each 14,300 pounds. The product should be added to the amount of drinking water estimated to be consumed in 12-24 hours. Provide medicated water as the sole source of water each day until consumed, followed by non-medicated water as required. Fresh medicated water should be prepared each day.

**Individual Animal Treatment:** To provide 10 mg neomycin sulfate per pound of body weight, mix one (1) level teaspoon in water or milk for each 160 pounds of body weight. Administer daily either as a drench in divided doses or in the drinking water to be consumed in 12-24 hours.

**Drinking Water: Swine** Use the number of packets indicated below in 256 gallons of water, or in two gallons of stock solution used in proportioner set to meter one ounce per gallon.

Pigs Weighing 25-50
Pounds
Pigs Weighing 50 to 100
Pounds
Pigs Weighing Over 100
Pounds
Packets
Pigs Weighing Over 100
Pounds
Packets

### 50 Pounds

NeoMed® 325 (neomycin sulfate) Soluble Powder (Commercial Grade) FOR ORAL USE IN CATTLE, SWINE, SHEEP, GOATS & TURKEYS

For the treatment and control of colibacillosis (bacterial enteritis) caused by *Escherichia coli* susceptible to neomycin sulfate in cattle (excluding veal calves), swine, sheep and goats.

For the control of mortality associated with *Escherichia coli* organisms susceptible to neomycin sulfate in growing turkeys. *Antibacterial* 

**CAUTION:** Federal law restricts this drug to use by or on the order of a licensed veterinarian.

**Each Pound Contains:** 325 g neomycin sulfate (commercial grade) equivalent to 227.5 g neomycin.

NOT FOR USE IN HUMANS KEEP OUT OF REACH OF CHILDREN Restricted Drug (California)- Use Only as Directed

Approved by FDA under ANADA # 200-050

NET WEIGHT: 50 Pounds (22.7 kg)

#### 50 Pounds

Add to drinking water - Not for use in liquid supplements.

**Dosage and Administration:** Administer to cattle (excluding veal calves), swine, sheep and goats at a dose of 10 mg of neomycin sulfate per pound of body weight per day in divided doses for a maximum of 14 days. Administer to turkeys at a dose of 10 mg neomycin sulfate per pound of body weight per day for 5 days. Using measuring spoons, the recommended dosage can be determined as follows:

### **Daily Schedule For Drinking Water:**

### **SWINE**

One level tablespoon of NeoMed 325 added to water consumed in one day will treat	Weight of each pig
50 pigs	10 pounds
20 pigs	25 pounds
10 pigs	50 pounds

### CATTLE

One level tablespoon of NeoMed 325 added to water consumed in one day will treat	Weight of each calf
10 calves	50 pounds
7 calves	75 pounds
4 calves	125 pounds

### **TURKEYS**

One level tablespoon of NeoMed 325 added to water consumed in one day will treat	Weight of each bird	
1000 birds	0.5 pounds	
500 birds	1 pounds	
100 birds	5 pounds	
50 birds	10 pounds	

The product should be added to the amount of drinking water estimated to be consumed in 12-24 hours. Provide medicated water as the sole source of water each day until consumed, followed by non-medicated water as required. Fresh medicated water should be prepared each day. For a **stock solution**, add six level tablespoons to one gallon of water. Each pint of this stock solution will medicate 5 gallons of drinking water.

For use in **Automatic Proportioners** delivering 2 ounces of stock solution per gallon of drinking water, dissolve 9 level tablespoons in a gallon of water to make the stock solution.

**Individual Animal Treatment**: To provide 10 mg neomycin sulfate per pound of body weight, mix one (1) level teaspoon in water or milk for each 160 pounds of body weight. Administer daily either as a drench in divided doses or in the drinking water to be consumed in 12-24 hours.

**Caution:** To administer the stated dosage, the concentration of neomycin required in medicated water must be adjusted to compensate for variation in age and weight of animal, the nature and severity of disease signs, and environmental temperature and humidity, each of which affects water consumption.

If symptoms persist after using this preparation for 2 or 3 days, consult a veterinarian. If symptoms such as fever, depression, or going off feed develop, oral neomycin is not indicated as the sole treatment since systemic levels of neomycin are not obtained due to low absorption from the gastrointestinal tract.

**Important:** Treatment should continue 24 to 48 hours beyond remission of disease symptoms, but not to exceed a total of 14 consecutive days for cattle, swine, sheep and goats and 5 days for turkeys. Animals not drinking or eating should be treated individually by drench.

Warning: Not for human use. Keep out of reach of children.

**Residue Warnings:** Discontinue treatment prior to slaughter by at least the number of days listed below for appropriate species:

Cattle	1 day
Swine and Goats	3 days
Sheep	2 days
Turkeys	0 days

A withdrawal period has not been established for this product in pre-ruminating calves. Do not use in calves to be processed for veal. A milk discard period has not been established for this product in lactating dairy cattle. Do not use in female dairy cattle 20 months of age or older. Use of more than one product containing neomycin or failure to follow withdrawal times may result in illegal drug residues.

The Safety Data Sheet (SDS) contains more detailed occupational safety information. To report suspected adverse drug events, for technical assistance or to obtain a copy of the SDS, contact Bimeda, Inc. at 1-888-524-6332. For additional information about adverse drug experience reporting for animal drugs, contact FDA at 1-888-FDA-VETS or online at www.fda.gov/reportanimalae.

### 100 g and 200 g Pouches

When storing partially used packet, securely close protect from moisture. Store in a dry place.

Store at controlled room temperature  $20^{\circ}\text{C}-25^{\circ}\text{C}$  (68°F-77°F), with excursions permitted to 15°C- 30°C (59°-86°F).

### 50 Pounds

When storing partially used containers, securely close bags and keep container tightly closed to prevent contents from caking. Store in a dry place.

Store at controlled room temperature  $20^{\circ}\text{C}-25^{\circ}\text{C}$  (68°F-77°F), with excursions permitted to 15°C- 30°C (59°-86°F).

# **Bimeda**

# NeoMed®325

### (neomycin sulfate) Soluble Powder (Commercial Grade)

### FOR ORAL USE IN CATTLE, SWINE, SHEEP, GOATS & TURKEYS

For the treatment and control of collabolitosis (bacterial enteritis) caused by Escherichie coll susceptible to neomycin sulfate in caltile (excluding yeal calves), swine, sheep and

For the control of mortality essociated with Escharichia coli organisms susceptible to neomych sulfate in growing turkeys.

### Antibacterial

CAUTION: Federal law restricts this drug to use by or on the order of a licensed

EACH PACKET CONTAINS: 71.4 g neomycin sulfate (commercial grade) equivalent to 50 g neomycin.

Net

NOT FOR USE IN HUMANS KEEP OUT OF REACH OF CHILDREN

Restricted Drug (California) - Use Only as Directed

Approved by FDA under ANADA # 200-050





Weight: 100 g (3.5 oz)

### NeoMed' 325 (neomycin sulfate)

#### -Soluble Powder (Commercial Grade)

Add to drinking water - Not for use in liquid supplements.

Processing water next yet seem in past supported to the control of the control of

Individual Animal Treatment to provide 10 mg neorged suitable per pound of body weight, mis one (1) level tespoce is valer or mik for each 100 pounds body weight. Administer daily either as a drench in divided doses or in the christing water to be consumed in 12-2-4 hours.

Brinking Water: Swine - Use the number of packets indicated below in 256 gallons of water, or in two gallons of stock solution used in proportioner set to moter one ounce per gallon.

Pigo Weighing 25 to 50 Pounds Pigo Weighing 30 to 100 Pounds Pigo Weighing Own 100 Pounds Pigo Weighing Own 100 Pounds

Pigs Weighing Geer 100 Pounds

Guettern To administer the stated dosage, the concentration of recenyoin required in medicated water must be adjusted to compensate for variation in age and velopit of enimal, the nature and severity of discuss signs, and environmental temperature and humstilly, each of which affects water consumption.

If symptoms pensist after using this preparation for 2 or 3 days, consult a veterinarian. If symptoms such as fever, depression, or going off feet develops, our inversion is not indicated as the sole treatment since systemic levels of necessystic are not obtained due to low absorption from the gustraintestinal tract.

Important: Treatment should continue 24 to 48 hours beyond remission of disease symptoms, but not to exceed a total of 14 consecutive days for cartle, swire, sheep and goals and 5 days for turkeys. America not chinking or cating should be treated individually by drawth.

be treated individually by themot.

Warmings Not for human use, Keep out of each of children,
Hesildus Warmings (Secontinue treatment prior to staughter by at least the number of days listed below for the oppropriate popular species.

Hesildus Warmings (Secontinue treatment prior to staughter by at least the number of days listed below for the oppropriate popular species.

2 days
Series and goods.

3 days
Turkeys.

0 days
A withdrawal period has not been established for this product in pre-numinating calves. Do not use in others to be processed for veal. A milk closcory period has not been established for this product in soluting daily called.

Do not use in female daily cartie 20 months of age or others the entry than one product containing necessity.

The Safety Data Sheet SECQ contains more detailed conceptional safety information. To report suspected adverse drug events, for before before one of the days are contained as expected adverse drug events. On the days and a series of the product containing necessity.

The Safety Data Sheet SECQ contains more detailed conceptional safety information, to report suspected adverse drug events. On the days are product and a series of the series

When storing partially used packet, securely close to protect from necisture. Sizes in a dry place.

Store at controlled room temperature 20°C-25°C (80°F-77°F), with excursions permitted to 15°C-30°C (18°F-60°F).



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# **Bimeda**

# NeoMed® 325

## (neomycin sulfate) Soluble Powder (Commercial Grade)

### FOR ORAL USE IN CATTLE, SWINE, SHEEP, GOATS & TURKEYS

For the treatment and control of colibacillosis (bacterial enteritis) caused by Escherichia coll susceptible to neomycin sulfate in cattle (excluding yeal calves), swine, sheep and goats.

For the control of mortality associated with Escherichia coli organisms susceptible to neomycin sulfate in growing turkeys.

#### **Antibacterial**

CAUTION: Federal law restricts this drug to use by or on the order of a licensed veterinarian.

EACH PACKET CONTAINS: 142.8 g neomycin sulfate (commercial grade) equivalent to 100 g neomycin.

NOT FOR USE IN HUMANS

KEEP OUT OF REACH OF CHILDREN

Restricted Drug (California) - Use Only as Directed Approved by FDA under ANADA # 200-050



Net

Weight: 200 g (7 oz)

Monufactured By: Bineda, Inc. Le Sueux, VM 58058 www.bineda.com

# NeoMed\*325 (neomycin sulfate) Soluble Powder (Commercial Grade)

Add to drinking water - Not for use in liquid supplements.

Add to drinking water - Not for use in liquid supplements.

Dessage and Agrinistrations Antimisted to catality leaduring veral calvest, owins, steep and goets at a dece of 10 mg of nearright setting per pound of body weight per day in divided closes fire a maximum of 14 days. Administer to tarlowys at a close of 10 mg nearright setting per pound of body weight per day for 5 days.

Head/flock Theat/meets Each packet will have 14,000 pounds body weight. Therefore, estimate the total number of pounds of body weight of the animate to be treated and administer one (i) packet (or perform thereof) for each 14,000 pounds. The product should be added to the consonred of clinical code (ii) the acceptance of the consonred of code (iii) the consonred of clinical packet represents in 12-24 hours. Provide medicated water as the sole source of water each day until consumed, followed by non-medicated water as required. Fresh in redicated water should be prepared each day. Intelligent of body weight, mix one (ii) level teappear in water or make or make or make the cases to 00 pounds body weight, definition delig either as a described doses or in the drinking water to be consumed in 12-24 hours.

Distriction Water to be consumed in 12-24 hours.

Drinking Water, Swine - Use the number of packets indicated below in 256 gallons of water, or in two gallons of stock

analysis done at budget and one to take one cannot be desired	
Pigs Weighing 25 to 50 Pounds	1 Packets
Pigs Weighing 50 to 100 Pounds	1.5 Packets
Pins Weighton Over 100 Pounds	2 Parkets

Pigs Weighing Over 100 Pounds.

Proceedings to administer the stands design, the concentration of acceruption required in readcosted water must be educated to compensate for variation in age and weight of science, the sature and severify of discose signs, and exploragetable temperature and fundity, each of which effects water consumption.

If symptoms pential after using this proparation for 2 or 3 days, conset a veterinarian. If symptoms such as twee, depression, or going off feed develop, cut incorrection for 2 or 3 days, conset a veterinarian. If symptoms such as twee, depression, or going off feed develop, cut incorrection for 10 eros.

Insportant instrument about 5 outstand 24 to 46 hours beyond continued to the saturation for the content days for cathlet, sevine, sheep and goats and 5 days for turkeys. Animals not christing or eating should be treated included ally for cathlet, even, sheep and goats and 5 days for turkeys. Animals not christing or eating should be treated includedaily by dreach.

be treated inchidually by dreach.

Werning: Not for human use. Keep out of reach of children.

Residus Warnings: Discontinue treatment prior to staughter by at least the number of days listed beliew for the appropriate species.

Cattle. 1 day Sheep. 2 days
Swine and goats. 2 days
A withdrawal period has not been established for this poducin in gre-numinating cales. Do not use in calves to be precessed for veal. A milk closed period has not been established for this poducin in gre-numinating calves. Do not use in calves to be precessed for veal. A milk closed period has not been established for this poducin in gre-numinating calves. Do not use in calves to be not seen in the sease clay cost at 2 milks of sign or date. Use of more than one product occasing necessary or stalars to follow withdrawed times may ocean in legal drag residues.

The Salley Data Steet (SSS) contains more declared occupations safety information. To report suspected adverse drag exerting, for technical assistance or is obtain a copy of the SDS, contact Bimoda, Inc. at 1-888-504-9332. For additional information obtained adversed may experience apporting for animal chaps, center I Shar 1-888-704-9332. For additional information obtained apportion apporting for animal chaps, center I Shar 1-888-704-9332. For additional information obtained apportion apportunity as a proper of the product form malicians.

When storing partially used packet, securely close to protect from maisture. Store in a dry place.

Store at controlled room temperature 20°C-25°C (66°F-77°F), with excursions permitted to 15°C-30°C (59°F-86°F).



Bimeda

NeoNed" is a registered trademark of Birneda, Inc. 1950s to INSCOR. Res. 15/21

Add to drinking water - Not for use in liquid supplements.

Dosage and Administration: Administer to cattle (excluding yeal calves) swine, sheep and goats at a dose of 10 mg of neomycin sulfate per pound of body weight per day in divided doses for a maximum of 14 days. Administer to turkeys at a dose of 10 mg neomycin sulfate per pound of body weight per day for 5 days. Using measuring spoons, the recommended dosage can be determined as follows:

#### Daily Schedule For Drinking Water:

SWINE:	NeoMed	325
	lespoon of NeoMed 325 added insumed in one day will treat	Weight of each pig
	50 pigs	10 pounds
	20 pigs	25 pounds
	10 pigs	50 pounds
CATTLE:	NeoMed	325
	lespoon of NeoMed 325 added insumed in one day will treat	Weight of each calf
	10 calves	50 pounds
e e al la la la	7 calves	75 pounds
4 calves		125 pounds
TURKEYS:	NeoMed	325
	lespoon of NeoMed 325 added ensumed in one day will treat	Weight of each bird
1000 birds		0.5 pounds
	500 birds	1 pound
	100 birds	5 pounds
50 birds		10 pounds

The product should be added to the amount of drinking water estimated to be consumed in 12-24 hours. Provide medicated water as the sole source of water each day until consumed, followed by non-medicated water as required. Fresh medicated water should be prepared each day. For a st solution, add six level tablespoons to one gallon of water. Each pint of this stock solution will medicate 5 gallons of drinking water.

For use in Automatic Proportioners delivering 2 ounces of stock solution per gallon of drinking water, dissolve 9 level tablespoons in a gallon of water to make the stock solution.



# NeoMed® 325

### (neomycin sulfate) Soluble Powder (Commercial Grade)

FOR ORAL USE IN CATTLE, SWINE, SHEEP, GOATS & TURKEYS

For the treatment and control of colibacillosis (bacterial enteritis) caused by Escherichia coli susceptible to neomycin sulfate in cattle (excluding veal calves), swine, sheep and goats.

For the control of mortality associated with Escherichia coli organisms susceptible to neomycin sulfate in growing turkeys.

#### Antibacterial

CAUTION: Federal law restricts this drug to use by or on the order

Each Pound Contains: 325 g neomycin sulfate (commercial grade) equivalent to 227.5 g neomycin.

NOT FOR USE IN HUMANS KEEP OUT OF REACH OF CHILDREN

Restricted Drug (California) - Use Only as Directed

Approved by FDA under ANADA # 200-050



**Net Weight:** 50 Pounds (22.7 kg)

Individual Animal Treatment: To provide 10 mg neomycin sulfate per pound of body weight, mix one (1) level teaspoon in water or milk for each 160 pounds of body weight. Administer daily either as a drench in divided doses or in the drinking water to be consumed in 12-24 hours.

Caution: To administer the stated dosage, the concentration of neomycin required in medicated water must be adjusted to compensate for variation in age and weight of animal, the nature and severity of disease signs, and environmental temperature and humidity, each of which affects water

If symptoms persist after using this preparation for 2 or 3 days, consult a veterinarian. If symptoms such as fever, depression, or oping off feed develop, oral neomyton is not indicated as the sole treatment since systemic levels of neomycin are not obtained due to low absorption from the gastrointestinal tract.

Important: Treatment should continue 24 to 48 hours beyond remission of disease symptoms, but not to exceed a total of 14 consecutive days for cattle, swine, sheep and goats and 5 days for turkeys. Animals not drinking or eating should be treated individually by drench.

Warning: Not for human use. Keep out of reach of children

Residue Warnings: Discontinue treatment prior to staughter by at least the number of days listed below for the appropriate species:

Cattle 1 day

Swine and goats 3 days

Sheep 2 days

Turkeys 0 days

A withdrawal period has not been established for this product in pre-ruminating calves. Do not use in calves to be processed for yeal.

A milk discard period has not been established for this product in lactating dairy cattle. Do not use in female dairy cattle 20 months of

age or older.

Use of more than one product containing neomycin or failure to follow withdrawal times may result in illegal drug residues.

The Safety Data Sheet (SDS) contains more detailed occupational safety information. To report suspected adverse drug events, for technical assistance or to obtain a copy of the SDS, contact Bineda, Inc. 1-888-524-6332. For additional information about adverse drug experience reporting for animal drugs, contact FDA at 1-888-FDA-VETS or online at www.fda.gov/reportanimalae.

When storing partially used containers, securely close bags and keep container tightly closed to prevent contents from caking. Store in a dry place.

Store at controlled room temperature 20°C-25°C (68°F-77°F), with excursions permitted to 15°C-30°C (59°F-86°F).

NeoMed® is a registered trademark of Birneda, Inc.

1NE0007 BNE0003 Rev. 12/21



LOT:

### **NEOMED 325**

neomycin sulfate powder, for solution

#### **Product Information**

Product Type	PRESCRIPTION ANIMAL DRUG	Item Code (Source)	NDC:61133-5442
Route of Administration	ORAL		

### **Active Ingredient/Active Moiety**

Ingredient Name	<b>Basis of Strength</b>	Strength
NEOMYCIN SULFATE (UNII: 057Y626693) (Neomycin - UNII:116QD7X297)	Neomycin	227.5 g in 0.454 kg

P	Packaging				
#	Item Code	<b>Package Description</b>	<b>Marketing Start Date</b>	<b>Marketing End Date</b>	
1	NDC:61133-5442-2	22.7 kg in 1 PAIL			
2	NDC:61133-5442-3	0.2 kg in 1 POUCH			
3	NDC:61133-5442-4	0.1 kg in 1 POUCH			

Marketing Information			
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
ANADA	ANADA200050	01/12/2010	

# **Labeler -** Bimeda, Inc. (060492923)

# Registrant - Bimeda, Inc. (060492923)

<b>Establishment</b>			
Name	Address	ID/FEI	<b>Business Operations</b>
Bimeda, Inc.		060492923	manufacture

Revised: 3/2024 Bimeda, Inc.