

SPECLINX 50- lincomycin spectinomycin powder
Bimeda, Inc.

SpecLinx-50®

(lincomycin-spectinomycin soluble powder)

FOR USE IN CHICKENS ONLY

**Antibacterial and
Antimycoplasmal**

Water Soluble Powder

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

This packet contains:

Lincomycin hydrochloride

Equivalent to lincomycin.....16.7 grams

Spectinomycin dihydrochloride pentahydrate

Equivalent to spectinomycin.....33.3 grams

Total Antibiotic Activity.....50.0 grams

WARNING: FOR ANIMAL USE ONLY

KEEP OUT OF REACH OF CHILDREN

Restricted Drug (California) - Use Only as Directed

ANADA 200-380, Approved by FDA

Net Weight: 2.65 oz (75 g)

DIRECTIONS FOR USE

INDICATIONS AND USAGE: For use in chickens up to 7 days of age as an aid in the control of:

Airsacculitis caused by either *Mycoplasma synoviae* or *Mycoplasma gallisepticum* susceptible to lincomycin-spectinomycin.

Complicated Chronic Respiratory Disease (Air Sac Infection) caused by *Escherichia coli* and *M. gallisepticum* susceptible to lincomycin-spectinomycin.

DOSAGE AND ADMINISTRATION:

DOSAGE: Provide 2 grams (g) antibiotic activity per gallon of drinking water. Administer as the sole source of water for the first 5 to 7 days of life.

ADMINISTRATION:

Amount of SpecLinx-50®	Amount of Drinking Water
1 packet	25 gallons

For proportioners delivering 1 ounce of solution per gallon of drinking water, dissolve contents of 5 packets in each gallon of proportioner solution.

IMPORTANT: Chickens should consume water at the following approximate rate to insure intake of the required dose of lincomycin-spectinomycin indicated:

Broilers and Layer Replacements (Light and Heavy)

Age (Weeks)	Daily Water Intake Gallons/1000	Dosage Mg Antibiotic/Lb
1	5	50 - 65

PRECAUTION: Discard medicated drinking water daily and replace with fresh medicated drinking water.

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).

Bimeda

SpecLinx-50[®]

(lincomycin-spectinomycin soluble powder)
(lincomicina-espectinomicina en polvo soluble)

FOR USE IN CHICKENS ONLY
PARA USO EN POLLOS ÚNICAMENTE

Antibacterial and Antimycoplasmal
Antibacteriano y antimicoplásmico

Water Soluble Powder
Polvo hidrosoluble

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

PRECAUCIÓN: Las leyes federales (U.U. SS.) restringen este fármaco al uso por o bajo la orden de un veterinario con licencia.

This packet contains:
Lincomycin hydrochloride 16.7 grams
Equivalent to lincomycin 16.7 grams
Spectinomycin dihydrochloride pentahydrate 33.3 grams
Equivalent to spectinomycin 33.3 grams
Total Antibiotic Activity 50.0 grams

Este paquete contiene:
Clorhidrato de lincomicina 16.7 gramos de lincomicina
Equivalente a 16.7 gramos de lincomicina
Diclorhidrato de espectinomicina pentahidratado 33.3 gramos de espectinomicina
Equivalente a 33.3 gramos de espectinomicina
Actividad antibiótica total 50.0 gramos

WARNING: FOR ANIMAL USE ONLY
KEEP OUT OF REACH OF CHILDREN

ADVERTENCIA: PARA USO EN ANIMALES ÚNICAMENTE
MANTÉNGA FUERA DEL ALCANCE DE LOS NIÑOS

Restricted Drug (California) - Use Only as Directed
Fármaco restringido (California) - Úselo únicamente según las indicaciones
ANADA 200-380, Approved by FDA/Aprobado por la FDA

Net Weight/
Peso neto: 2.65 oz (75 g)

Manufactured by/Fabricado por:
Bimeda, Inc.
Le Sueur, MN 56058
www.bimeda.com

SpecLinx-50[®] Water Soluble Powder
Polvo hidrosoluble

(lincomycin-spectinomycin soluble powder)
(lincomicina-espectinomicina en polvo soluble)

DIRECTIONS FOR USE
INDICATIONS AND USAGE: For use in chickens up to 7 days of age as an aid in the control of: Airsacculitis caused by either *Mycoplasma synoviae* or *Mycoplasma gallisepticum* susceptible to lincomycin-spectinomycin. Complicated Chronic Respiratory Disease (Air Sac Infection) caused by *Escherichia coli* and *M. gallisepticum* susceptible to lincomycin-spectinomycin.

DOSAGE AND ADMINISTRATION:
DOSAGE: Provide 2 grams (g) antibiotic activity per gallon of drinking water. Administer as the sole source of water for the first 5 to 7 days of life.

ADMINISTRACIÓN:

Amount of SpecLinx-50 [®]	Amount of Drinking Water
1 packet	25 gallons

For proportioners delivering 1 ounce of solution per gallon of drinking water, dissolve contents of 5 packets in each gallon of proportioner solution.

IMPORTANT: Chickens should consume water at the following approximate rate to insure intake of the required dose of lincomycin-spectinomycin indicated:

Broilers and Layer Replacements (Light and Heavy)		
Age (Weeks)	Daily Water Intake Gallons/1000	Dosage mg Antibiotic/Lb
1	5	50-65

PRECAUTION: Discard medicated drinking water daily and replace with fresh medicated drinking water.
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).

INSTRUCCIONES DE USO
INDICACIONES Y USO: Para uso en pollos de hasta 7 días como ayuda para el control de: Aerisaculitis causada por *Mycoplasma synoviae* o *Mycoplasma gallisepticum* y sensible a la combinación de lincomicina-espectinomicina. Enfermedad Respiratoria Crónica Complicada (infección del alveolo pulmonar) causada por *Escherichia coli* y *M. gallisepticum* y sensible a la combinación de lincomicina-espectinomicina.

DOSIS Y ADMINISTRACIÓN:
DOSIS: Suministre 2 gramos (g) de antibiótico por galón de agua. Administre como única fuente de bebida durante los primeros 5 a 7 días de vida.

ADMINISTRACIÓN:

Cantidad de SpecLinx-50 [®]	Cantidad de agua
1 paquete	25 galones

En los dosificadores que suministran 1 onza de solución por galón de agua, disuelva el contenido de 5 paquetes en cada galón de solución del dosificador.

IMPORTANTE: Los pollos deben consumir aproximadamente la siguiente proporción de agua para asegurar la ingestión de la dosis necesaria de lincomicina-espectinomicina indicada:

Pollos de engorde y de reemplazo de ponedoras (livianos y pesados)		
Edad (semanas)	Consumo diario de agua en galones/1000	Dosis en mg de antibiótico/lb
1	5	50-65

PRECAUCIÓN: Deseche diariamente el agua tratada y reemplácela por agua tratada fresca.
Guarde a temperatura ambiente controlada de 20°C a 25°C (68°F a 77°F), con desviaciones temporales de 15°C a 30°C (59°F a 86°F).

TAKE TIME
Tómese el tiempo necesario

OBSERVE LABEL
DIRECTIONS / Sigue las instrucciones de la etiqueta

Bimeda

SpecLinx-50 is a Registered Trademark of Bimeda, Inc.
SpecLinx-50 es una marca registrada de Bimeda, Inc.

Product No./Producto No. 11JN009
81JN010 Rev. 08/16

SPECLINX 50			
lincomycin spectinomycin powder			
Product Information			
Product Type	PRESCRIPTION ANIMAL DRUG	Item Code (Source)	NDC:61133-5802

Route of Administration ORAL

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
SPECTINOMYCIN HYDROCHLORIDE (UNII: HWT06H303Z) (SPECTINOMYCIN - UNII:93AK1U6QF)	SPECTINOMYCIN	33.3 g in 75 g
LINCOMYCIN HYDROCHLORIDE (UNII: M6T05Z2B68) (LINCOMYCIN - UNII:BOD072YW0F)	LINCOMYCIN	16.7 g in 75 g

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:61133-5802-1	75 g in 1 POUCH		
2	NDC:61133-5802-2	375 g in 1 POUCH		

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
ANADA	ANADA200380	06/07/2005	

Labeler - Bimeda, Inc. (060492923)

Registrant - Bimeda, Inc. (060492923)

Establishment

Name	Address	ID/FEI	Business Operations
Bimeda, Inc.		060492923	manufacture

Revised: 5/2022

Bimeda, Inc.