LINCOMYCIN- lincomycin hydrochloride powder, for solution Huvepharma, Inc.

Lincomycin Hydrochloride Soluble Powder

80 Gram Packet Front Panel

Lincomycin Hydrochloride Soluble Powder Antibacterial

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

This packet contains as an active ingredient: Lincomycin HCl, equivalent to 32 g lincomycin

Net Weight

80 grams (2.82 oz)

Huvepharma®

Manufactured for: Huvepharma, Inc. 525 Westpark Drive, Suite 230 Peachtree City, GA 30269

Restricted Drug (California) - Use only as directed.

Not for Human Use.

ANADA 200-189, Approved by FDA

P08-3902BF (04-2018)

Storage

Store between 20°C - 25°C (68°F - 77°F) with excursions permitted between 15°C - 40°C (59°F - 104°F). See back for instructions.

INDICATIONS AND USAGE:

Swine: Lincomycin Hydrochloride Soluble Powder is indicated for the treatment of swine dysentery (bloody scours).

Broiler Chickens: Lincomycin Hydrochloride Soluble Powder is indicated for the control of necrotic enteritis caused by *Clostridium perfringens* susceptible to lincomycin.

RESIDUE WARNINGS

No drug withdrawal period is required before slaughter of swine receiving Lincomycin Hydrochloride Soluble Powder at the approved level of 250 mg per gallon of drinking water, nor before slaughter of birds receiving Lincomycin Hydrochloride Soluble Powder at the approved level of 64 mg per gallon of drinking water.

Swine: Directions for use DOSAGE AND ADMINISTRATION

Dosage: Administer at a dose rate of 250 mg of lincomycin per gallon of drinking water. In clinical studies, this dose rate provided an average of 3.8 mg of lincomycin per lb of body weight per day.

Treatment Period: The drug should be administered for a minimum of 5 consecutive days beyond the disappearance of symptoms (bloody stools) up to a maximum of 10 consecutive days. If water treatment is discontinued prior to this time, a lincomycin treatment program may be continued with lincomycin premix at 100 g lincomycin per ton of complete feed as the sole ration according to label directions.

Administration: This packet will medicate 128 gallons of drinking water providing 250 mg/gallon. A dose of 3.8 mg lincomycin per lb of body weight may be maintained by medicating the drinking water at a concentration of 250 mg per gallon of drinking water when pigs are consuming 1.5 gallons per 100 lbs of body weight per day. Under these circumstances the concentration of lincomycin required in medicated water may be adjusted to compensate for variations in age and weight of animals, the nature and severity of disease symptoms, environmental temperature and humidity, each of which affects water consumption. For use in automatic water proportioners, prepare the stock solution by dissolving 1 packet in 1 gallon of water: then adjust the proportioner to deliver 1 oz of stock solution per gallon of drinking water.

Note: After a treatment program is discontinued, a control program for swine dysentery may be

followed

by feeding lincomycin premix at 40 grams lincomycin per ton of complete feed as the sole ration.

Broiler Chickens: Directions for use DOSAGE AND ADMINISTRATION

Dosage: Administer at a dose rate of 64 mg of lincomycin per gallon of drinking water.

Treatment Period: Start medication as soon as the diagnosis of necrotic enteritis is determined. The drug

should be administered for 7 consecutive days.

Administration: This packet will medicate 500 gallons of drinking water providing 64 mg/gallon. **Note:** After water medication is discontinued, a control program for necrotic enteritis may be followed by

feeding lincomycin premix at 2 grams lincomycin per ton of complete feed.

PRECAUTIONS

Discard medicated drinking water if not used within 2 days. Fresh stock solution should be prepared daily. Do

not use the water treatment and the feed treatment simultaneously. Do not allow rabbits, hamsters, guinea pigs, horses, or ruminants access to water containing lincomycin. Ingestion by these species may result in

severe gastrointestinal effects.

Swine: If clinical signs of bloody scours (watery, mucoid or bloody stools) have not improved during the first

6 days of medication, discontinue treatment and redetermine the diagnosis. Occasionally, swine fed lincomycin

may within the first 2 days after the onset of treatment develop diarrhea and/or swelling of the anus. On rare

occasions, some pigs may show reddening of the skin and irritable behavior. These conditions have been

self-correcting within 5 to 8 days without discontinuing the lincomycin treatment. The safety of lincomycin has

not been demonstrated for pregnant swine or swine intended for breeding.

Chickens: Not for use in layer and breeder chickens.

160 Gram Front Panel

Lincomycin Hydrochloride Soluble Powder Antibacterial

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

This packet contains as an active ingredient: Lincomycin HCl, equivalent to 64 g lincomycin

For Oral Use in Swine and Broiler Chickens Only

Not for use in layer or breeder chickens

Keep Out of Reach of Children

Net Weight 160 grams (5.64 oz)

Huvepharma®

Manufactured for:

Huvepharma, Inc.

525 Westpark Drive, Suite 230 Peachtree City, GA 30269

Restricted Drug (California) - Use only as directed.

Not for Human Use.

ANADA 200-189, Approved by FDA

P08-3903BF (04-2018)

Storage

Store between 20°C - 25°C (68°F - 77°F) with excursions permitted between 15°C - 40°C (59°F - 104°F). See back for instructions.

INDICATIONS AND USAGE:

Swine: Lincomycin Hydrochloride Soluble Powder is indicated for the treatment of swine dysentery (bloody scours)

Broiler Chickens: Lincomycin Hydrochloride Soluble Powder is indicated for the control of necrotic enteritis caused by *Clostridium perfringens* susceptible to lincomycin.

RESIDUE WARNINGS:

No drug withdrawal period is required before slaughter of swine receiving Lincomycin Hydrochloride Soluble Powder at the approved level of 250 mg per gallon of drinking water, nor before slaughter of birds receiving Lincomycin Hydrochloride Soluble Powder at the approved level of 64 mg per gallon of drinking water.

SWINE: Directions for use

DOSAGE AND ADMINISTRATION

Dosage: Administer at a dose rate of 250 mg of lincomycin per gallon of drinking water. In clinical

studies,

this dose rate provided an average of 3.8 mg of lincomycin per lb of body weight per day.

Treatment Period: The drug should be administered for a minimum of 5 consecutive days beyond the disappearance of symptoms (bloody stools) up to a maximum of 10 consecutive days. If water treatment is

discontinued prior to this time, a lincomycin treatment program may be continued with lincomycin premix at

100 g lincomycin per ton of complete feed as the sole ration according to label directions.

Administration: This packet will medicate 256 gallons of drinking water providing 250 mg/gallon. A dose of

3.8 mg lincomycin per lb of body weight may be maintained by medicating the drinking water at a concentration of 250 mg per gallon of drinking water when pigs are consuming 1.5 gallons per 100 lbs of

body weight per day. Under these circumstances the concentration of lincomycin required in medicated water

may be adjusted to compensate for variations in age and weight of animals, the nature and severity of disease symptoms, environmental temperature and humidity, each of which affects water consumption. For

use in automatic water proportioners, prepare the stock solution by dissolving 1 packet in 2 gallons of water:

then adjust the proportioner to deliver 1 oz of stock solution per gallon of drinking water.

Note: After a treatment program is discontinued, a control program for swine dysentery may be followed by feeding lincomycin

premix at 40 grams lincomycin per ton of complete feed as the sole ration.

Broiler Chickens: Directions for use DOSAGE AND ADMINISTRATION

Dosage: Administer at a dose rate of 64 mg of lincomycin per gallon of drinking water.

Treatment Period: Start medication as soon as the diagnosis of necrotic enteritis is determined. The drug should be administered for 7consecutive days.

Administration: This packet will medicate 1000 gallons of drinking water providing 64 mg/gallon. **Note:** After water medication is discontinued, a control program for necrotic enteritis may be followed by feeding lincomycin premix at 2

grams lincomycin per ton of complete feed.

PRECAUTIONS

Discard medicated drinking water if not used within 2 days. Fresh stock solution should be prepared daily. Do not use the water treatment and

the feed treatment simultaneously. Do not allow rabbits, hamsters, guinea pigs, horses, or ruminants access to water containing lincomycin.

Ingestion by these species may result in severe gastrointestinal effects.

Swine: If clinical signs of bloody scours (watery, mucoid or bloody stools) have not improved during the first 6 days of medication, discontinue treatment and redetermine the diagnosis. Occasionally, swine fed lincomycin may within the first 2 days after the onset of treatment develop diarrhea and/or swelling of the anus. On rare occasions, some pigs may show reddening of the skin and irritable behavior. These conditions have been self-correcting within 5 to 8 days without discontinuing the lincomycin treatment. The safety of lincomycin has not been

demonstrated for pregnant swine or swine intended for breeding.

Chickens: Not for use in layer and breeder chickens.

480 Gram Front Panel

Lincomycin Hydrochloride Soluble Powder Antibacterial

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

This packet contains as an active ingredient: Lincomycin HCl, equivalent to 192 g lincomycin

Net Weight

480 grams (16.92 oz)

Huvepharma®

Manufactured for: Huvepharma, Inc. 525 Westpark Drive, Suite 230 Peachtree City, GA 30269

Restricted Drug (California) - Use only as directed.

Not for Human Use.

ANADA 200-189, Approved by FDA

P08-3904BF

KLA-N00004 (03-2018)

Storage

Store between 20°C - 25°C (68°F - 77°F) with excursions permitted between 15°C - 40°C (59°F - 104°F). See back for instructions.

INDICATIONS AND USAGE:

Swine: Lincomycin Hydrochloride Soluble Powder is indicated

for the treatment of swine dysentery (bloody scours).

Broiler Chickens: Lincomycin Hydrochloride Soluble Powder is indicated for the control of necrotic enteritis caused by Clostridium perfringens susceptible to lincomycin.

RESIDUE WARNINGS:

No drug withdrawal period is required before slaughter of swine receiving Lincomycin Hydrochloride Soluble Powder at the approved level of 250 mg per gallon of drinking water, nor before slaughter of birds receiving Lincomycin Hydrochloride Soluble Powder at the approved level of 64 mg per gallon of drinking water.

SWINE: Directions for use DOSAGE AND ADMINISTRATION

Dosage: Administer at a dose rate of 250 mg of lincomycin per gallon of drinking water. In clinical studies, this dose rate provided an average of 3.8 mg of lincomycin per lb of body weight per day.

Treatment Period: The drug should be administered for a minimum of 5 consecutive days beyond the disappearance of symptoms

(bloody stools) up to a maximum of 10 consecutive days. If water treatment is discontinued prior to this time, a lincomycin

treatment program may be continued with lincomycin premix at 100 g lincomycin per ton of complete feed as the sole ration

according to label directions.

Administration: This packet will medicate 768 gallons of drinking water providing 250 mg/gallon. A dose of 3.8 mg lincomycin per lb

of body weight may be maintained by medicating the drinking water at a concentration of 250 mg per gallon of drinking water when

pigs are consuming 1.5 gallons per 100 lbs of body weight per day. Under these circumstances the concentration of lincomycin

required in medicated water may be adjusted to compensate for variations in age and weight of animals, the nature and severity of

disease symptoms, environmental temperature and humidity, each of which affects water consumption. For use in automatic water

proportioners, prepare the stock solution by dissolving 1 packet in 6 gallons of water: then adjust the proportioner to deliver 1 oz

of stock solution per gallon of drinking water.

Note: After a treatment program is discontinued, a control program for swine dysentery may be followed by feeding lincomycin

premix at 40 grams lincomycin per ton of complete feed as the sole ration.

Broiler Chickens: Directions for use DOSAGE AND ADMINISTRATION

Dosage: Administer at a dose rate of 64 mg of lincomycin per gallon of drinking water.

Treatment Period: Start medication as soon as the diagnosis of necrotic enteritis is determined. The drug should be administered for 7

consecutive days.

Administration: This packet will medicate 3000 gallons of drinking water providing 64 mg/gallon. **Note:** After water medication is discontinued, a control program for necrotic enteritis may be followed by feeding lincomycin premix at 2

grams lincomycin per ton of complete feed.

PRECAUTIONS:

Discard medicated drinking water if not used within 2 days. Fresh stock solution should be prepared daily. Do not use the water

treatment and the feed treatment simultaneously. Do not allow rabbits, hamsters, guinea pigs, horses, or ruminants access to water

containing lincomycin. Ingestion by these species may result in severe gastrointestinal effects.

Swine: If clinical signs of bloody scours (watery, mucoid or bloody stools) have not improved during the first 6 days of medication,

discontinue treatment and redetermine the diagnosis. Occasionally, swine fed lincomycin may within the first 2 days after the onset of

treatment develop diarrhea and/or swelling of the anus. On rare occasions, some pigs may show reddening of the skin and irritable

behavior. These conditions have been self-correcting within 5 to 8 days without discontinuing the lincomycin treatment. The safety of

lincomycin has not been demonstrated for pregnant swine or swine intended for breeding.

Chickens: Not for use in layer and breeder chickens.

SWINE- Directions for use
DISAGE AND ADMINISTRATION

Dosage Administration and the properties of the

water. Note: After a treatment program is discontinued, a control program for swine dysentery may be followed by feeding lincomycin premix at 40 grams lincomycin per ton of complete feed as the sole ration.

Lincomycin Hydrochloride Soluble Powder

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

This packet contains as an active ingredient: Lincomycin HCl, equivalent to 32 g lincomycin Store between 20°C - 25°C (68°F - 77°F) with excursions permitted between 15°C - 40°C (59°F - 104°F). See back for instructions.

Net Weight 80 grams (2.82 oz)

For Oral Use in Swine and Broiler Chickens Only

Not for use in layer and breeder chickens

Keep Out of Reach of Children

INDICATIONS AND USAGE:

Swine: Lincomycin Hydrochloride Soluble Powder is indicated for the treatment of swine dysentery (bloody

indicated for the treatment of swine dysentery (bloody scours).

Broiler Chickens: Lincomycin Hydrochloride Soluble Powder is indicated for the control of necrotic ententis caused by Clostridium perfingens susceptible to lincomycin.



RESIDUE WARNINGS:

No drug withdrawal period is required before slaughter of awine receiving Lincorrycin Hydrochloride Soluble Powder at the approved lovel of 250 mg per gallon of drinking water, nor before slaughter of birds receiving Lincorrycin Hydrochloride Soluble Powder at the approved level of 64 mg per gallon of drinking water.



Manufactured for Manufactured for Huvepharma, Inc. 525 Westpark Drive, Suite 230 Peachtree City, GA 30269

Restricted Drug (California) - Use only as directed. Not for Human Use. ANADA 200-189, Approved by FDA P08-3902BF (04-2018)

BROILER CHICKENS: Directions for use

DROLER CHICATE. Directions for use

DROME AND ADMINISTRATION

Dasage A Manufact at a store rate of 64 mg of lincomycin per galan of drinking water.

Dasage A faminister at a store rate of 64 mg of lincomycin per galan of drinking water.

Treatment Perfect GSAT medication as soon as the diagnosis of necrotic enterties is determined. The drug should be administered for 7 corescutive days. Administration. This packet will medicate 800 gallons of drinking water providing 64 magglation.

Nate: After water medication is describtand, a control program for necrotic entertie may be followed by Nate and the perfect of compilete feed.

PERCALITIONS.

Discard medicated dimiking water if not used within 2 days. Fresh stock solution should be prepared all of the store of the

160 GRAM Packet Label Image

SWINE: Directions for use DCSACE AND ADMINISTRATION Doesgo: Administer at a dose rate of 250 mg of incompcin per gallon of drinking water. In clinical studies, this dose rate provided an average of 3.8 mg of incompcin per lib of body weight per day. Treatment Perfor: The drug should be administered for a minimum of 5 consecutive days beyond the disappearance of symptoms (bloody soled) by to e amakimum of 10 consecutive days. If water treatment is discontinued prior to this time, a incompcin readment program may be continued with incompcin premix at 100 glincompcin per two forcepited feed as the sole ration according to blad directions.

Administration: This packet will medicate 256 gallons of drinking water providing 250 mg/gallon. A dose of 3.8 mg lincompcin per lib of body weight may be maintained by medicating the drinking water at a concentration of 250 mg per gallon of drinking water when pigs are consuming 15 gallons per 100 lbs of body weight per day. Under these circumstances the concentration of incompcin required in medicated water may be adjusted to compensate for vanishions in age and weight of animals, the nature and severity of disease symptoms, environmental temperature and humidity, each of which affects water consumption. For use in automatic water reproortioners, prepare the stock solution by dissolving 1 packet in 2 gallons of water. Then adjust the proportioner to deliver 1 oz of stock solution per gallon of drinking water than adjust the proportioner to deliver 1 oz of stock solution per gallon of drinking water than adjust the proportioner to deliver 1 oz of stock solution by gallons of water. Then adjust the proportioner to deliver 1 oz of stock solution by gallons of water. Then adjust the proportioner to deliver 1 oz of stock solution by gallons of water. Then adjust the proportioner to deliver 1 oz of stock solution by gallons of water. Then adjust the proportioner to deliver 1 oz of stock solution by gallons of water.

Lincomycin Hydrochloride Soluble Powder

Antibacterial

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

This packet contains as an active ingredient: Lincomycin HQ, equivalent to 64 g lincomycin Store between 20°C - 25°C (88°F - 77°F) with excursions permitted between 15°C - 40°C (59°F - 104°F). See back for instructions.

Net Weight 160 grams

For Oral Use in Swine and Broiler Chickens Only Not for use in layer and breeder chickens Keep Out of Reach of Children

INDICATIONS AND USAGE:

INDICATIONS AND USAGE:
Swine: Lincomycin Hydrochloride Soluble Powder is indicated for the treatment of swine dysentery (bloody scours).
Broller Chickens: Lincomycin Hydrochloride Soluble Powder is indicated for the control of necrotic enteritis caused by Costrictum perfringens susceptible to lincomycin.

RESIDUE WARNINGS:

RESIDUE WARNINGS:
No drug withdrawal period is required before slaughter of swine receiving Lincomycin Hydrochloride Soluble Powder at the approved level of 250 mg per gallon of drinking water, nor before slaughter of birds receiving Lincomycin Hydrochloride Soluble Powder at the approved level of 64 mg per gallon of drinking water.





HUVEPHARMA

Restricted Drug (California) -Use only as directed. Not for Human Use. ANADA 200-189, Approved by FDA P08-3903BF (04-2018)

BROILER CHICKENS: Directions for use

consecutive days.

Administration: This packet will medicate 1000 gallons of drinking water providing 64 mg/gallon.

Nata: After water medication is dispositive of a partial program for partial partial provides followed by fooding linearmois partial.

INDID: After water medication is discontinued, a control program for necrotic entertits may be followed by feeding incompoin premix at 2 grams incompoin per fon of complete feed. PRECAUTIONS:

PRECAUTIONS:

Discard medicated diriking water if not used within 2 days. Fresh stock solution should be prepared daily. Do not use the water breatment and the feed threatment amultaneously. Do not allow rebbits, harmsters, gunea pigs, horses, or ruminants access to water containing incomproni, ingestion by these species may result in severe gastronlestimal effects.

Swine: If clinical signs of bloody scours (watery, mucoid or bloody stools) have not improved during the first 6 days of medication, discontinus treatment and redefermment bet diagnoss. Occasionally, swine 6th incompron may within the first 2 days after the onset of treatment develop diarrher and order from the diagnoss. Occasionally, swine 6th incompron may within the first 2 days after the onset of treatment develop diarrher and/order swelling of the arts. On rare occasions, some pigs may show reddening of the skin and initiable behavior. These conditions have been self-correctionly within 0 follows without discontinuing the incompron heartment. The safety of incomprisin has not been demonstrated for pregnant swine or swine intended for breeding. Circheters: Not for use in layer and breeder chickers.

480 GRAM Packet Label Image

SWINE: Directions for use
DOSAGE AND ADMINISTRATION
Dosage: Administer at a dose rate of 250 mg of lincomycin per gallon of drinking water. In clinical studies, this dose rate provided an average of 3 ft mg of lincomycin per to of body weight per day.
Treatment Period: The drug should be administered for a minimum of 5 consecutive days beyond the disappearance of symptoms (bloody shools) up to a meanmum of 10 consecutive days. If water treatment is discontinued prior to this time, a lincomycin recent may be continued with lincomycin premix at 100 g lincomycin per ton occupied to label directions.

according to lide directions:

Administration: This packet will medicate /68 gallons of drinking water providing 250 mg/gallon. A dose of 38 mg lincomycin per to robody weight may be maintained by medicating the drinking water at a concentration of 250 mg per gallon of drinking water when pigs are consuming 15 gallons per 100 thes 0 foody weight per day. Under these circumstances the concentration of fincomycin required in medicated water may be adjusted to compensate for variations in age and weight of animals, the nature and seventy of disease symptoms, environmental temperature and humidity, each of which affects water consumption. For use in automatic water proportioners, perpare the stock solution by dissolving if packet ind gallons of water, then adjust the proportioners to deliver 1 oz of stock solution per gallon of drinking water.

Note: After a teatment programm is discontinued, a control program for swine dysentery may be followed by feeding incomycin per ton of complete feed as the sole ration.

Lincomycin Hydrochloride Soluble Powder

Antibacterial

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

This packet contains as an active ingredient: Lincomycin HQ, equivalent to 192 g lincomycin Store between 20°C - 25°C (68°F - 77°F) with excursions permitted between 15°C - 40°C (59°F - 104°F). See back for instructions.

Net Weight 480 grams (16.92 oz)

For Oral Use in Swine and Broiler Chickens Only Not for use in layer and breeder chickens Keep Out of Reach of Children

INDICATIONS AND USAGE:

INDICATIONS AND USAGE:
Swine: Lincomycin Hydrochloride Soluble Powder is indicated for the treatment of swine dysentery (bloody scours).
Broiler Chickens: Lincomycin Hydrochloride Soluble Powder is indicated for the control of necrotic enteritis caused by Costridium perfinances suscentified to lincomycin.



RESIDUE WARNINGS:
No drug withdrawal period is required before slaughter of swine receiving Lincomycin Hydrochloride Soluble Powder at the approved level of 250 mg per gallon of drinking water, nor before slaughter of birds receiving Lincomycin Hydrochloride Soluble Powder at the approved level of 64 mg per gallon of drinking water.



HUVEPHARMA Manufactured for Huvepharma, Inc. 525 Westpark Drive, Suite 230 Peachtree City, GA 30269 Use only as directed. Not for Human Use. ANADA 200-189, Approved by FDA P08-3904BF KLA-N00004 (03-2018)

BROILER CHICKENS: Directions for use DOSAGE AND ADMINISTRATION Dosage. Administration are all to f64 mg of lincomycin per gallon of drinking water. Drasger administer at a dose rate of64 mg of lincomycin per gallon of drinking water. Treatment Period: Start medication as soon as the diagnosis of necrotic entents is determined. The drug should be administered for 7 Treatment Period: Start medication as soon as the diagnosis of necrotic entents is determined. The drug should be administered for 7

Treatment Period: Start medication as soon as the diagnosis of mocrotic ententits is determined. The drug should be administered for 7 consecutive days.

Administration: This packle will medicate 3000 gallons of drinking water providing 64 mg/gallon.

Molte: After water medication is discontinued, a control program for necrotic ententits may be followed by feeding lincomycin peremix at 2 grams incomycin per fon of compilete feed.

PERCAUTIONS.

Discard medicated drinking water if not used within 2 days. Fresh stock solution should be prepared daily. Do not use the water treatment and the feed theatment simultaneously. Do not allow rabbits, harmsfers, gunnee pigs, horses, or runniants access to water containing lincomycin. Injection by these species may result in severe gastrointestinal effects

Swine: If Cinical signs of bloody source waters, murcular of bloody stock) have not improved during the first 6 days of medication, discontinue treatment and redetermine the diagnosis. Occasionally, swine fed incompcin may within the first 2 days after the consect of treatment develop diarrhee and/or swelling of the auxiliar or and of the six in and intrable behavior. These conditions have been self-correcting within 5 to 8 days without discontinuing the lincomycin treatment. The safety of lincomycin has not been demonstrated for prepared in swen or swine inlended for breeding.

Chickens: Not for use in layer and breeder chickens.

LINCOMYCIN

lincomycin hydrochloride powder, for solution

Product Information				
Product Type	PRESCRIPTION ANIMAL DRUG	Item Code (Source)	NDC:23243-6752	
Route of Administration	ORAL			

Active Ingredient/Active Moiety				
Ingredient Name	Basis of Strength	Strength		
LINCO MYCIN HYDRO CHLO RIDE (UNII: M6T05Z2B68) (LINCOMYCIN - UNII:BOD072YW0F)	LINCOMYCIN	0.4 g in 1 g		

Packaging				
#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:23243-6752-1	25 in 1 PAIL		
1		80 g in 1 PACKET		

	<u> </u>	
2 NDC:23243-6752-2	20 in 1 PAIL	
2	160 g in 1 PACKET	
3 NDC:23243-6752-3	25 in 1 PAIL	
3	480 g in 1 PACKET	

Marketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
ANADA	ANADA200189	04/13/2017		

Labeler - Huvepharma, Inc. (619153559)

Registrant - Huvepharma EOOD (552691651)

Establishment			
Name	Address	ID/FEI	Business Operations
Huvepharma, Inc - Longmont		080346321	manufacture, analysis, pack, label

Revised: 5/2019 Huvepharma, Inc.