UNIFERON 200- iron dextran complex injection Pharmacosmos, Inc

Uniferon® 200

Indications: For prevention or treatment of baby-pig anemia due to iron deficiency.

Dosage and Administration: For Intramuscular Injection only. **Prevention:** 1mL (200 mg iron) at 1-3 days of age. **Treatment:** 1mL (200mg of iron) at the first signs of Iron deficiency

Caution: Use of this product after four (4) weeks of age may cause staining of the ham muscle.

Refer to folded label attached to this container and read carefully before use.

TAKE TIME. OBSERVE LABEL DIRECTIONS

Store at controlled room temperature 59°-86°F (15°-30°C).

Uniferon[®] **200** is a sterile solution containing a complex of ferric hydroxide with a low molecular weight dextran fraction equivalent to 200 mg elemental iron per mL with 0.5% phenol as a preservative. Hydrochloric acid and/or sodium hydroxide used for pH adjustment.

Uniferon® is a Trademark of Pharmacosmos A/S.

Manufactured for: Pharmacosmos, Inc., 776 Mountain Boulevard, Watchung, NJ 07069

Keep out of the reach of children.

For use in animals only.

42552-741-01 Uniferon 200 expanded content labeling.jpg

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74002-01-03

Approved by FDA under NADA # 134-708

uniferon'200

Iron Dextran Complex Injection, 200 mg/mL Iron Hydrogenated Dextrar

Description: Uniferon® 200 is a sterile solution containing ferric hydroxide in complex with a low molecular weight dextran fraction equivalent to 200 mg elemental iron per mL with 0.5% phenol as a preservative. Hydrochloric acid and/or sodium hydroxide

used for pH adjustment.

Actions: Injectable Uniferon® 200 is easy and economical to use. Injection into the ham is rapid, safe, effective, quickly absorbed by the blood and goes to work immediately. With injectable Uniferon® 200, the right dosage can be given to every animal with assurance that it will be utilized. Iron deficiency anemia occurs commonly in the suckling pig. often within the first few days following birth. As body size and blood volume increase rapidly from the first few days following birth, hemoglobin levels in the blood fall due to diminishing iron reserves which cannot be replaced adequately from iron in the sow's milk. This natural deficiency lowers the resistance of the baby pigs, and scours, pneumonia or

2

other infections may develop and lead to death of the animal. Baby pigs not hampered by iron deficiency anemia are more likely to experience normal growth and to maintain their normal level of resistance to disease. Adequate iron is necessary for normal, healthy, vigorous growth.

7

Indications: Uniferon® 200 is intended for the prevention or treatment of anemia in baby pigs due to iron deficiency.

Notice: Organic iron preparation injected intramuscularly into pigs beyond 4 weeks of age may cause staining of the ham muscle.

3

Dosage and Administration: For the prevention of anemia due to iron deficiency, administer an intramuscular injection of 200 milligrams of elemental iron (1 mL) at 1 to 3 days of age. For the treatment of anemia due to iron deficiency, administer an intramuscular injection of 200 miliorams of elemental iron (1 mL) at the first signs of anemia.

Directions For Use:

Use product within 60 days of the first puncture. Do not puncture the stopper more than 20 times

Disinfect rubber stopper of vial as well as site of injection. Use small needle (20 gauge 5/8 inch) that has been sterilized (boiled in water for 20 minutes). Injection should be intramuscular into the back of the ham. Place tension on the skin over the rear of the ham and inject to a depth of 1/2" or

5





How Supplied: Uniferon® 200 Injection, 200 mg/mL is available in 100 mL and 250 mL multidose vials.

Uniferon® 200 cannot be considered a

A VETERINARIAN.

substitute for sound animal husbandry.

If disease is present in the litter CONSULT

Side Effects: Occasionally, baby pigs may

show a reaction to injectable iron, clinically characterized by prostration with muscular

weakness. In extreme cases, death may

Store at controlled room temperature 59°- 86°F (15°- 30°C).

6

OPEN HERE

Uniferon® 200 Iron Dextran Complex Injection, 200 mg/mL

4

42552-741-01 Uniferon 200 100mL label.jpg

Indications: For prevention or treatment of baby-pig anemia due to iron deficiency. Dosage and Administration:

For Intramuscular Injection only. **Prevention:** 1 mL (200 mg iron) at 1-3 days of age. Treatment: 1 mL (200 mg iron) at the first signs of Iron deficiency.

Caution: Use of this product after four (4) weeks of age may cause staining of the m ham muscle.

Refer to folded label attached to this container and read carefully before use. Store at controlled room temperature 59°-86°F (15°-30°C).





Iron Dextran Complex Injection, 200 mg/mL Iron Hydrogenated Dextran

Approved by FDA under NADA # 134-708 Net Contents: 100 mL

Uniferon® 200 is a sterile solution containing a complex of ferric hydroxide with a low molecular weight dextran fraction equivalent to 200 mg elemental iron per mL with 0.5% phenol as a preservative Hydrochloric acid and/or sodium hydroxide

used for pH adjustment. Keep out of the reach of children.

For use in animals only Uniferon® is a Trademark of Pharmacosmos A/S

Manufactured for: Pharmacosmos, Inc. 776 Mountain Boulevard, Watchung,



74002-01-03

UNIFERON 200

iron dextran complex injection

Product Information

Product Type OTC ANIMAL DRUG Item Code (Source)

Route of Administration INTRAMUSCULAR NDC:42552-741

Active Ingredient/Active Moiety Ingredient Name Basis of Strength Strength IRON DEXTRAN (UNII: 95HR524N2M) (FERRIC CATION - UNII:9104LML611) FERRIC CATION 200 mg in 1 mL

Inactive Ingredients					
Ingredient Name	Strength				
PHENOL (UNII: 339NCG44TV)	5 mg in 1 mL				

Packaging					
#	Item Code	Package Description	Marketing Start Date	Marketing End Date	
1	NDC:42552-741-03	72 in 1 CASE			
1	NDC:42552-741-02	12 in 1 CARTON			
1	NDC:42552-741-01	100 mL in 1 VIAL			

Marketing Information						
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date			
NADA	NADA134708	06/24/2021				

Labeler - Pharmacosmos, Inc (878028943)

Establishment						
Name	Address	ID/FEI	Business Operations			
Pharmacosmos A/S		309706968	api manufacture			

Revised: 11/2023 Pharmacosmos, Inc