## XENODINE- iodine solution Bipore Inc

Disclaimer: This drug has not been found by FDA to be safe and effective, and this labeling has not been approved by FDA. For further information about unapproved drugs, click here.

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#### Xenodine

#### **Actives**

Iodine 1%

#### **Inactives**

polypropylene glycol and polyethylene glycol

### **Product Labels**





Topical antiseptic for use on horses, dogs and farm animals Active Ingredient: Iodine – 1% For Veterinary Use on Animals Only

12 Fl. Oz. (355 ml)



USES: An antisepticidisinfectant to aid in wound bealing and in prevention of topical bacterial and fungal infections. These indude wounds, cuts, abrasions, ears, hooves, udders, deviclaws, ear cropping, naval dipping, tall docking, castrations, and surgical site preparations.

DIRECTIONS: Cleanse affected area thoroughly and apply Xenodine\* Polyhydroxydine\* Spray two or three times daily, or as needed. Apply a sufficient amount of Xenodine\* Polyhydroxydine\* Spray to cover the affected area. For more rapid release of active ingredient, Xenodine\* Polyhydroxydine\* Spray must be applied to a moist surface. The wound site may be covered or bandaged after application. When using the pump spray, acjust the nozzle by turning counter dockwise approximately 1/4 turn or until the desired spray pattern is obtained. Hold the container 10 to 12 inches (25 to 30 cm) from the skin.

CAUTION: In case of deep or puncture wounds or serious burns, additional or alternative therapy may be warranted. If redness, irritation or swelling persists or increases, discontinue use and consult your veterharian. NOTE: When used on or near the teats or udders of dairy animals, the teats and udders should be thoroughly washed before the next milking to prevent contamination of milk.

Store at room temperature; avoid excessive heat 104° F (40° Q.

NOTE: Cold temperatures below 40° F (4° C) may make Xenodine" Polyhydroxydine" Spray diffkult to spray. Place the bottle in warm water or hold at room temperature until the solution flows freely.

WARNING: For external use only. Do not allow animals to consume product or to lick at site of product application.

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

CONTRAINDICATION: THIS PRODUCT SHOULD NOT BE USED ON CATS OR NITTENS.

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Manufactured by Sigure, Inc.

VPL Weetnay Products Laboratories Prosess, AZ (5)(6)

Phoenix, AZ 65167 Product Cade 932102 \*1997, 2011, 2015 Neterinary Products Laboratorius SNA 99,0010657.01 15-0061

#### **XENODINE**

iodine solution

Product Information			
Product Type	OTC ANIMAL DRUG	Item Code (Source)	NDC:86075-001
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety			
Ingredient Name	Basis of Strength	Strength	
<b>IO DINE</b> (UNII: 9679TC07X4) (IO DINE - UNII:9679TC07X4)	IODINE	10 mg in 1 mL	

Inactive Ingredients		
Ingredient Name	Strength	
PROPYLENE GLYCOL (UNII: 6DC9Q167V3)		
ETHYLENE GLYCOL (UNII: FC72KVT52F)		

P	Packaging			
#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:86075-001-08	237 mL in 1 BOTTLE		
2	NDC:86075-001-12	355 mL in 1 BOTTLE		

# **Marketing Information**

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved drug other		12/30/2016	

# **Labeler** - Bipore Inc (176929750)

Establishment			
Name	Address	ID/FEI	Business Operations
Bipore Inc		176929750	manufacture

Revised: 12/2016 Bipore Inc