FURAZONE- furazone cream Squire Laboratories

Furazone

INDICATIONS: For the prevention or treatment of surface bacterial infections of wounds, burns, and cutaneous ulcers.

ADMINISTRATION: Apply directly on the lesion with a spatula or first place on a piece of gauze. Application of a bandage is optional. This preparation should be in contact with the lesion for at least 24 hours. The dressing may be changed several times daily or left on the lesion for a longer period.

CAUTION: In case of deep or puncture wounds or serious burns, use only as recommended by a veterinarian. If redness, irritation or swelling persists or increases, discontinue use; reconsult veterinarian. Avoid exposure to alkaline material and fluorescent lighting.

Furazone Warnings

"HUMAN WARNING"

CARCINOGENESIS: NITROFURAZONE, THE ACTIVE INGREDIENT OF FURA-ZONE OINTMENT HAS BEEN SHOWN TO PRODUCE MAMMARY TUMORS IN RATS AND OVARIAN TUMORS IN MICE. SOME PEOPLE MAY BE HYPERSENSITIVE TO THIS PRODUCT. EITHER WEAR GLOVES WHEN APPLYING, OR WASH HANDS AFTERWARDS.

STORE AT CONTROLLED ROOM TEMPERATURE, 20-25IC (68-77IF) KEEP AWAY FROM EXCESSIVE HEAT OR DIRECT SUNLIGHT DO NOT USE ON HORSES INTENDED FOR HUMAN CONSUMPTION

Furazone

Furazone Label

FURAZONE

furazone cream

Product Information				
Product Type	OTC ANIMAL DRUG	Item Code (Source)	NDC:17153-340	
Route of Administration	TOPICAL			

Active Ingredient/Active Moiety			
Ingredient Name	Basis of Strength	Strength	
NITRO FURAZO NE (UNII: X8 XI70 B5Z6) (NITRO FURAZO NE - UNII: X8 XI70 B5Z6)	NITROFURAZONE	0.000908 kg in 1 kg	

Inactive Ingredients			
Ingredient Name	Strength		
POLYETHYLENE GLYCOL 400 (UNII: B697894SGQ)	0.298732 kg in 1 kg		
POLYETHYLENE GLYCOL 3350 (UNII: G2M7P15E5P)	0.15436 kg in 1 kg		

Product Characteristics				
Color	ye llo w	Score		
Shape		Size		
Flavor		Imprint Code		
Contains				

]	Packaging			
7	# Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:17153-340-16	.454 kg in 1 JAR		

Marketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
NADA	NADA132427	09/13/1984		

Labeler - Squire Laboratories (042761197)

Registrant - Squire Laboratories (042761197)

Establishment			
Name	Address	ID/FEI	Business Operations
Jinan Jinda Pharmaceutical Chemistry		420595001	api manufacture

Establishment			
Name	Address	ID/FEI	Business Operations
Squire Laboratories		042761197	manufacture

Revised: 12/2014 Squire Laboratories