PRAMOX- pramoxine hydrochloride shampoo Animal Pharmaceuticals

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.

Pramox SHAMPOO

Drug Facts

Active Ingredients

Pramoxine Hydrochloride , USP 1%

Purpose

Topical Anesthetic

Inactive Ingredients

Water, Sodium C14-16 Olefin Sulfonate, Disodium Cocoamphodiacetate, Sodium Chloride, Cocamidopropyl Betaine, Glycerin, Sodium Lactate, Hydrolyzed Oats, Carthamus tinctorius (Safflower) Seed Oil, Fragrance, Citric Acid, Methylchloroisothiazolinone, Methylisothiazolinone.

Uses:

a medicated shampoo for the temporary relief of itching and scratching on dogs, cats and horses with dermatological conditions responsive to pramoxine.

Directions for Use:

Shake well before use. Wet the hair coat with warm water and apply a sufficient amount of shampoo to create a rich lather. Massage shampoo into wet hair coat, lather freely. Rinse and repeat. Allow to remain on hair for 5 to 10 minutes, then rinse thoroughly with clean water. May be used initially 2 to 3 times a week for 4 weeks, then reducing to once a week, or as directed by your veterinarian.

Precautions

For topical use on animals only. If redness or irritation persists or increases, discontinue use and consult a veterinarian. Avoid contact with the eyes. If eye contact occurs, rinse thoroughly with water and consult a veterinarian.

Keep out of reach of children. In case of contact with eyes or mucous membranes, flush

with copious amounts of water for 5-10 minutes. If irritation persists seek medical attention immediately.

Anti-itch Shampoo

For Temporary Relief of Dermatological Conditions Responsive To Pramoxine.

Tropical Guava

Formulated for Dogs, Cats & Horses

At Animal Pharmaceuticals we strive to provide the best nutritional and topical treatments for your pet by going above and beyond...and we don't stop there. We know that caring for your pet is just as important as caring for your own health, so we've developed and implemented systems that make things easier on you and convenient for your veterinarian.

OUR ASSURANCE

Animal Pharmaceuticals products are designed with our proprietary technology that helps retrieve and sustain the nutrients and healthful ingredients. Our proprietary formulation enhances the effects of functional ingredients and penetrates the skin and the effective areas to exert the corrective results.

Additionally, and as always, you'll find that all our bottles and containers are made of recyclable plastic. Please help us protect the environment by recycling.

ALL PRODUCTS ARE MADE IN THE U.S.A

To learn more about our products, visit:

www.anmpharm.com

SOLD EXCLUSIVELY THROUGH LICENSED VETERINARIANS

MANUFACTURED FOR Animal Pharmaceuticals

MADE IN THE USA

Packaging



PRAMOX

pramoxine hydrochloride shampoo

Product Information							
Product Type	OTC ANIMAL DRUG	Item Code (Source)		NDC:68898-124			
Route of Administration	TOPICAL						
A stine la sue dis ut/A stine	N/a !a ła ł						
Active Ingredient/Active Moiety							
Ingred	Basis of Strength		Strength				
PRAMOXINE HYDROCHLORIDE (UNII: 88AYB867L5) (PRAMOXINE - UNII:068X84E056)			PRAMOXINE HYDROCHLORIDE		1 g in 100 mL		
Inactive Ingredients							
Ingredient Name					Strength		
WATER (UNII: 059QF0KO0R)							
SODIUM C14-16 OLEFIN SULFOI	NATE (UNII: 09W3D3YF5U)						

inapproved drug		10/15/2021	
Marketing Category	Application Number or Mo Citation	nograph Marketing Dat	-
•			
Marketing I	nformation		
L NDC:68898-124-1	6 474 mL in 1 BOTTLE, PLASTIC		
# Item Code	Package Description	Marketing Start Dat	e Marketing End Date
Packaging			
METHYLISOTHIAZO	LINONE (UNII: 229D0E1QFA)	-	
	OTHIAZOLINONE (UNII: DEL7T5QRPI	N)	
	HYDRATE (UNII: 2968PHW8QP)		
	•		
DAT (UNII: Z6J799EA	(UNII: TU7HW0W0QT)		
GLYCERIN (UNII: PD	· ·		
	BETAINE (UNII: 50CF3011KX)		
	(UNII: 451W47IQ8X)		

Labeler - Animal Pharmaceuticals (166472444)

Registrant - Stratford Care Usa, Inc. (036650469)

Revised: 10/2021

Animal Pharmaceuticals