CURASEB- hydrocortisone spray Bexley Labs

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.

Curaseb® Hydrocortisone Spray

Curaseb® Hydrocortisone Spray with 1% Hydrocortisone provides fast, soothing itch relief from hotspots, rashes, flea and insect bites, allergies, dermititis, dry skin, infections, and other minor skin irritations. Our non-stinging formula reduces inflammation while Aloe Vera soothes and nourishes your pets' skin. **Curaseb® Hydrocortisone Spray** is safe for dogs, cats, and horses, and is convenient for use between baths to calm irritated skin.

Active Ingredient: 1% Hydrocortisone

Purpose: Anti-Itch

Inactive INgredients:

Propylene Glycol, Alcohol, Preservative, Aloe, Fragrance

Cautions:

For External Use Only on dogs, cats, and horses. Not for use for animals intended for food. Avoid contact with eyes and mucous membranes. Discontinue use if the skin becomes irritated or inflamed.

KEEP OUT OF THE REACH OF CHILDREN.

Storage:

Store at controlled room temerature.

Made in USA

Manufactured for: Bexley Labs Los Angeles, CA

Tel: 888.935.4512

www.curaseb.com

X002OFZM3P

VER-02

Curaseb® Hydrocortisone Spray for dogs & cats

Maximum Strength Veterinarian Formula

1% Hydrocortisone

Aloe Vera

Soothing Itch Relief

Net Contents: 118.56 (4 fl oz)



Hydrocortisone



Soothing Itch Relief

Net Contents: 118.56 ml (4 fl oz)

aseb* Hydrocortisone Spray with 1% Hydrocortisone vides fast, soothing itch relief from hotspots, rashes, flea and insect bites, allergies, dermatitis, dry skin, infections, and other minor skin irritations. Our veterinary formula educes inflammation while Aloe Vera soothes and ourishes your pets'skin. Curaseb* Hydrocortisone Spray

Drug Facts			
Active Ingredient:	Purpose:		
1% Hydrocortisone	Anti-Itch		
Inactive Ingredients:			
Propylene Glycol, Alcohol, Preservative, Aloe Vera, Frag			
for animals intended for	n dogs, cats, and horses. Not for use food. Avoid contact with eyes and liscontinue use if skin becomes		
For external use only or for animals intended for mucous membranes. D irritated or inflamed. KEEP OUT OF THE REAC	food. Avoid contact with eyes and discontinue use if skin becomes		
For external use only or for animals intended for mucous membranes. D irritated or inflamed. KEEP OUT OF THE REAC Directions for Use:	food. Avoid contact with eyes and iscontinue use if skin becomes H OF CHILDREN.		
For external use only or for animals intended for in mucous membranes. D irritated or inflamed. KEEP OUT OF THE REAC Directions for Use: Shake well. Spray direct!	food. Avoid contact with eyes and iscontinue use if skin becomes H OF CHILDREN. Is on affected area no more than 2		
For external use only or for animals intended for mucous membranes. Di riritated or inflamed. KEEP OUT OF THE REAC Directions for Use: Shake well. Spray direct to 3 times daily or as dire	food. Avoid contact with eyes and iscontinue use if skin becomes H OF CHILDREN.		

discontinue use immediately and consult your veterinarian.

Storage: Store at controlled room temperature.

CURASEB

hydrocortisone spray

Product Information

Product Type OTC ANIMAL DRUG Item Code (Source) NDC:86133-002

Route of Administration TOPICAL

Active Ingredient/Active Moiety

Ingredient Name Basis of Strength Strength

HYDROCORTISONE ACETATE (UNII: 3X7931PO74) (HYDROCORTISONE -**HYDROCORTISONE** UNII:W4X0X7BPJ) **ACETATE** in 100 g

Inactive Ingredients

Ingredient Name Strength PROPYLENE GLYCOL (UNII: 6DC9Q167V3) ALCOHOL (UNII: 3K9958V90M) ALOE VERA LEAF (UNII: ZY81Z83H0X) **DIAZOLIDINYL UREA** (UNII: H5RIZ3MPW4)

Packaging

Ш	# Item Code	Package Description	Marketing Start Date	Marketing End Date
	1 NDC:86133-002-01	118.56 g in 1 BOTTLE, SPRAY		

Marketing Information						
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date			
unapproved drug other		10/09/2020				
other		10/09/2020				

Labeler - Bexley Labs (080529650)

Registrant - Bexley Labs (080529650)

Revised: 12/2021 Bexley Labs