BABO BOTANICALS SENSITIVE BABY FRAGRANCE FREE DIAPER RASH- zinc oxide spray Babo Botanicals, Inc.

Babo Botanicals Sensitive Baby Fragrance Free Diaper Rash Cream Spray

Drug Facts

Active ingredient

Zinc Oxide 14.9%

Purpose

Skin Protectant

Uses

- Helps treat and prevent diaper rash
- Protects minor skin irritation associated with diaper rash
- Helps seal out wetness

Warnings

For external use only

When using this product

do not get into eyes

Stop use and ask a doctor if

- condition worsens
- symptoms last more than 7 days or clear up and occurs again within a few days.

Keep out of reach of children.

If swallowed get medical help or contact a Poison Control Center right away.

Directions

- Shake well before use
- Change wet and soiled diapers promptly, cleanse the diaper area, and allow to dry
- Spray 4-6 inches away from skin.
- Spray product liberally as often as necessary, with each diaper change, especially at bedtime or anytime when exposure to wet diapers may be prolonged
- No need to rub in.

Other information

• Protect this product from excessive heat and direct sun. May stain some fabrics and surfaces.

Inactive ingredients

Water (Aqua), Olea Europaea (Olive) Fruit Oil, Propanediol, Ricinus Communis (Castor) Seed Oil, Bentonite, Glyceryl Rosinate, Cetearyl Alcohol, Butyrospermum Parkii (Shea) Butter*, Aloe Barbadensis (Aloe Vera) Leaf Juice*, Helianthus Annuus (Sunflower) Seed Oil*, Chamomilla Recutita (Matricaria) Flower Extract*, Calendula Officinalis Flower Extract*, Nasturtium Officinale (Watercress) Flower/Leaf Extract*, Spiraea Ulmaria (Meadowsweet) Flower Extract*, Olea Europaea (Olive) Oil Unsaponifiables, Caprylyl Glycol, Microcrystalline Cellulose, Coco-Glucoside, Glycerin, Caprylhydroxamic Acid, Cellulose Gum, Glyceryl Oleate.

*Certified Organic Ingredients

Questions or comments?

Call 1-800-422-2987 Mon-Fri 9:00AM - 5:00PM EST

Company Information

Dist by Babo Botanicals, Inc.

60 East 56th Street New York, NY 10022

Product Packaging



BABO BOTANICALS SENSITIVE BABY FRAGRANCE FREE DIAPER RASH

zinc oxide spray

Product Information								
Product Type	HUMAN OTC DRUG	Item Code (Source) NDC:79		9265-8576				
Route of Administration	TOPICAL							
Active Ingredient/Active Moiety								
Ingredi	ent Name		Basis of Streng	th	Strength			
ZINC OXIDE (UNII: SOI2LOH54Z) (2	ZINC OXIDE	2	206 mg in 1 mL					
Inactive Ingredients								
Inactive Ingredients	Ingredient Name	2			Strength			
Inactive Ingredients CELLULOSE, MICROCRYSTALLIN	-	2			Strength			
	E (UNII: OP1R32D61U)	2			Strength			
CELLULOSE, MICROCRYSTALLIN	E (UNII: OP1R32D61U)	2			Strength			
CELLULOSE, MICROCRYSTALLIN ALOE VERA LEAF (UNII: ZY81Z83)	E (UNII: OP1R32D61U)	2			Strength			
CELLULOSE, MICROCRYSTALLIN ALOE VERA LEAF (UNII: ZY81Z83H OLIVE OIL (UNII: 6UYK2W1W1E)	E (UNII: OP1R32D61U)	2			Strength			
CELLULOSE, MICROCRYSTALLIN ALOE VERA LEAF (UNII: ZY81Z83H OLIVE OIL (UNII: 6UYK2W1W1E) CASTOR OIL (UNII: D5340Y219G)	E (UNII: OP1R32D61U) H0X)	2			Strength			

GL	YCERYL ROSIN	ATE (UNII: SD112V492J)		
BE	NTONITE (UNII:	A3N5ZCN45C)		
NA	STURTIUM OFF	ICINALE FLOWERING TOP (UNII: W1N2U8I64G)		
CA	LENDULA OFFI	CINALIS FLOWER (UNII: P0M7O4Y7YD)		
CE	TOSTEARYL AL	COHOL (UNII: 2DMT128M1S)		
CH	AMOMILE (UNII:	FGL3685T2X)		
S⊦	IEA BUTTER (UN	III: K49155WL9Y)		
รบ	INFLOWER OIL	(UNII: 3W1JG795YI)		
FI	LIPENDULA ULM	IARIA FLOWER (UNII: 06L18L32G6)		
CA	APRYLYL GLYCO	L (UNII: 00YIU5438U)		
		(OLIVE) OIL UNSAPONIFIABLES (UNII: XO45V95		
CA	RBOXYMETHYL	CELLULOSE SODIUM, UNSPECIFIED (UNII: K679	9OBS311)	
W	ATER (UNII: 0590	(FOKOOR)		
		E (UNII: 4PC054V79P)		
СС	DCO GLUCOSID	E (UNII: ICS790225B)		
Pa	ackaging			
#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1		89 mL in 1 BOTTLE, SPRAY; Type 0: Not a Combination Product	02/01/2022	
Μ	larketing	Information		
			Markatina Ctart	Mauluatin a Faul
	Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
от	C Monograph Dr	ug M016	02/01/2022	

Labeler - Babo Botanicals, Inc. (058258734)

Revised: 10/2023

Babo Botanicals, Inc.