MY-SHIELD HAND SANITIZER- benzalkonium chloride spray Enviro Specialty Chemicals Inc

Disclaimer: Most OTC drugs are not reviewed and approved by FDA, however they may be marketed if they comply with applicable regulations and policies. FDA has not evaluated whether this product complies.

MY-SHIELD HAND SANITIZER SPRAY

DRUG FACTS

Active Ingredient:

Benzalkonium Chloride 0.13%

Purpose:

Antiseptic/Hand & Skin Sanitizer

Uses:

Hand Sanitizer to help decrease bacteria on the skin.

Directions:

Spray liberally on the palms of the hands. Rub into skin until dry. Recommended for repeat use

Warnings:

Do not freeze. For external use only.

Do not use in ears, eyes or mouth.

- When using this product, avoid contact with eyes. In case of contact, flush eyes with water.
- Stop use and ask a doctor if redness or irritation develop and persist for more than 72 hours.
- Keep out of reach of children.
- Children should be supervised when using this product.

Inactive Ingredients:

Aloe Barbadensis leaf extract, Aqua, Citric Acid, Caprylyl Glucoside, Laureth-4, Polyhexanide, Phenoxyethanol, Triethoxysilylpropyl Steardimonium Chloride.

Questions?

+1(888) 331-8332, Mon-Fri 9:00AM-5:00PM (EST)

FAST ACTING 15 SECOND FORMULA

WITH SOOTHING ALOE VERA

Alcohol-Free

Long-lasting, alcohol-free protection from germs for your hands

KILLS 99.99% OF GERMS

Formulated and enhanced with Zetrisil

Distributed by: ESC Brands, LLC.

664 Old Hargraves Road - Suite B

Lexington, NC 27295

Packaging



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EXP: / Lot #



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E-1028-03

MY-SHIELD HAND SANITIZER benzalkonium chloride spray **Product Information** HUMAN OTC DRUG NDC:71884-012 **Product Type** Item Code (Source) **Route of Administration** TOPICAL **Active Ingredient/Active Moiety Ingredient Name Basis of Strength** Strength 0.13 g BENZALKONIUM CHLORIDE (UNII: F5UM2KM3W7) (BENZALKONIUM -BENZALKONIUM UNII:7N6JUD5X6Y) CHLORIDE in 100 mL

Inactive Ingredients				
Ingredient Name	Strength			
ALOE VERA LEAF (UNII: ZY8 1Z8 3H0 X)				
WATER (UNII: 059QF0KO0R)				
CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)				
CAPRYLYL GLUCOSIDE (UNII: V109WUT6RL)				
LAURETH-4 (UNII: 6HQ855798J)				
POLIHEXANIDE (UNII: 322U039GMF)				
PHENOXYETHANOL (UNII: HIE492ZZ3T)				

Packaging

Item Code	Package Descripti	on Marketing Start Date	Marketing End Date	
NDC:71884-012- 00		a Combination 11/27/2020		
NDC:71884-012- 01		a Combination 11/27/2020		
NDC:71884-012- 02		a Combination 11/27/2020		
NDC:71884-012- 07		ot a Combination 11/27/2020		
NDC:71884-012- 16	· · · · · ·	t a Combination 11/27/2020		
NDC:71884-012- 10	, , , , , ,	fot a Combination 11/27/2020		
NDC:71884-012- 50	, 51	a Combination 11/27/2020		
Marketing Information				
Marketing Categ	ry Application Number or Mono	graph Citation Marketing Start Date	Marketing End Date	
C monograph not	nal part333A	11/27/2020		
	00 1 NDC:71884-012- 1 01 1 NDC:71884-012- 1 02 1 NDC:71884-012- 1 07 1 NDC:71884-012- 1 16 1 NDC:71884-012- 1 10 1 11 1 12 1 13 1 14 1 15 1 16 1 17 1 18 1 19 1 10 1	D00ProductNDC:71884-012- 0130 mL in 1 BOTTLE, SPRAY; Type 0: Not ProductNDC:71884-012- 0259 mL in 1 BOTTLE, SPRAY; Type 0: Not ProductNDC:71884-012- 07200 mL in 1 BOTTLE, SPRAY; Type 0: Not ProductNDC:71884-012- 07473 mL in 1 BOTTLE, SPRAY; Type 0: Not ProductNDC:71884-012- 163785 mL in 1 BOTTLE, SPRAY; Type 0: Not ProductNDC:71884-012- 103785 mL in 1 BOTTLE, SPRAY; Type 0: Not ProductNDC:71884-012- 1019000 mL in 1 CONTAINER; Type 0: Not ProductNDC:71884-012- 5019000 mL in 1 CONTAINER; Type 0: Not ProductMarketing CategoryApplication Number or Mono	NDC:71884-012- 0010 mL in 1 BOTTLE, SPRAY; Type 0: Not a Combination Product11/27/2020NDC:71884-012- 0259 mL in 1 BOTTLE, SPRAY; Type 0: Not a Combination Product11/27/2020NDC:71884-012- 0260 mL in 1 BOTTLE, SPRAY; Type 0: Not a Combination Product11/27/2020NDC:71884-012- 0273 mL in 1 BOTTLE, SPRAY; Type 0: Not a Combination Product11/27/2020NDC:71884-012- 1073 mL in 1 BOTTLE, SPRAY; Type 0: Not a Combination Product11/27/2020NDC:71884-012- 10785 mL in 1 BOTTLE, SPRAY; Type 0: Not a Combination Product11/27/2020NDC:71884-012- 1090 ∪ mL in 1 CONTAINER; Type 0: Not a Combination Product11/27/2020NDC:71884-012- 1090 ∪ mL in 1 CONTAINER; Type 0: Not a Combination Product11/27/2020NDC:71884-012- 5090 ∪ mL in 1 CONTAINER; Type 0: Not a Combination Product11/27/2020NDC:71884-012- 5090 ∪ mL in 1 CONTAINER; Type 0: Not a Combination Product11/27/2020NDC:71884-012- 5090 ∪ mL in 1 CONTAINER; Type 0: Not a Combination Product11/27/2020NDC:71884-012- 5090 ∪ mL in 1 CONTAINER; Type 0: Not a Combination Product11/27/2020NDC:71884-012- 5090 ∪ mL in 1 CONTAINER; Type 0: Not a Combination Product11/27/2020NDC:71884-012- 5090 ∪ mL in 1 CONTAINER; Type 0: Not a Combination Product11/27/2020NDC:71884-012- 5090 ∪ mL in 1 CONTAINER; Type 0: Not a Combination Product11/27/2020NDC:71884-012- 5090 ∪ mL in 1 CONTAINER; Type 0: Not a Combination Product	

Labeler - Enviro Specialty Chemicals Inc (202621850)

Revised: 12/2020

Enviro Specialty Chemicals Inc