MY-SHIELD SANITIZING- benzalkonium chloride soap 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 SANITIZING SOAP

Drug Facts

Active Ingredient:

Benzalkonium Chloride 0.10%

Purpose:

Antiseptic Hand Soap

Uses:

- Hand wash to help reduce bacteria that potentially can cause disease
- Helps to prevent cross-contamination by hand contact
- Helps to prevent drying of skin Recommended for repeat use

Warnings:

- For external use only
- When using this product do not use in or near eyes
- Stop use and ask doctor if irritation and redness develop
- Keep out of reach of children,
- If swallowed, seek medical attention or contact a Poison Control Center immediately.

Directions:

- Wet hands and wrists with clean running water
- Apply appropriate amount of product
- Lather & scrub hands, fingers, fingernails, cuticles & wrists thoroughly
- Rinse thoroughly with running water
- Dry hands completely (incomplete drying may result in chapped skin)

Inactive Ingredients:

Aloe Barbadensis Leaf Juice, Aqua, Benzyl Alcohol, Citric Acid, Glycerin, Lauramidopropyl Betaine, Phenoxyethanol, Triethoxysilylpropyl Steardimonium Chloride.

Questions?

+1(888) 331-8332, M-F 9AM-5PM (EST)

KILLS 99.99% OF GERMS

Alcohol-Free

FDA Registered Anti-Microbial Soap for cleaning grime and germs from your hands Formulated and enhanced with **Zetrisil**®

FAST ACTING 15 SECOND FORMULA

WITH SOOTHING ALOE VERA

FORMULATED IN THE USA | MADE IN CHINA

Store in a cool dry place below 104°F (40°C)

Distributed by: ESC Brands, LLC.

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• If swallowed, seek medical attention or contact a Poison Control

· Hand wash to help reduce bacteria that potentially can cause disease

1060 Blue Prince Road

Bluefield, WV 24701

www.my-shield.com

Packaging



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FORMULATED IN THE USA | MADE IN CHINA





	nloride soap	ING					
Product Info	mation						
Product Type		HUMAN OTC DRUG	ltem Code	(Source)		NDC:718	84-040
Route of Admin	istration	TOPICAL					
Active Ingred	ient/Active	Moiety					
Ingredient Name				Basis of Strength Strengtl			
BENZALKONIUM CHLORIDE (UNII: F5UM2KM3W7) (BENZALKONIUM - UNII:7N6JUD5X6Y)					BENZALKONIUM 1 mg CHLORIDE in 1 mL		
Inactive Ingre	edients						
		Ingredient Name	2				Strength
ALOE VERA LEAF		10X)					
BENZYL ALCOHO							
GLYCERIN (UNII: PI		11. 2900F11W0QF)					
LAUKAMIDUPKUP		NII: 23D6XVI233)					
LAURAMIDOPROP PHENOXYETHANC TRIETHOXYSILYLI	DL (UNII: HIE4922		NII: XGN40YQC	7B)			
PHENOXYETHANC	DL (UNII: HIE4922	ZZ3T)	NII: XGN40YQC	7B)			
PHENOXYETHANC TRIETHOXYSILYLI	DL (UNII: HIE4922	ZZ3T)	NII: XGN40YQC	:7B)			
PHENOXYETHANC TRIETHOXYSILYLI Packaging	DL (UNII: HIE4922 PROPYL STEAR	ZZ3T)		rketing S Date	Start		eting End Date
PHENOXYETHANC TRIETHOXYSILYLI Packaging # Item Code	DL (UNII: HIE4922 PROPYL STEAR Pa	ZZ3T) DIMONIUM CHLORIDE (U	Ma	orketing S	Start		-
PHENOXYETHANG TRIETHOXYSILYLI # Item Code 1 NDC:71884-040- 02 NDC:71884-040-	PROPYL STEAR PROPYL STEAR Pa 244 mL in 1 BC Product 473 mL in 1 BC Product	ZZ3T) DIMONIUM CHLORIDE (U ckage Description DTTLE; Type 0: Not a Comb DTTLE; Type 0: Not a Comb	vination 05/03	orketing S Date	Start		-
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Revised: 2/2022

Enviro Specialty Chemicals Inc