BIOPURE SHIELD- benzalkonium chloride liquid Biopure Services Llc

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.

bioPURE SHIELD[™] HAND SANITIZER & PROTECTANT

Active Ingredient: Benzalkonium Chloride 0.13%.

Purpose: Antiseptic/Antimicrobial.

Uses: For hand washing to help reduce bacteria on the skin that could cause disease.

Directions: Foam onto palm, massage into hands and under fingernails, and air dry. Young children use with supervision.

Store: At room temperature not below 33°F.

Other Ingredients: Purified Water, Propylene Glycol, Methyl Anthranilate, Trihydroxysilylpropyldimethylocatedecyl Ammonium Chloride.

CAUTION: FOR EXTERNAL USE ONLY

Avoid contact with eyes. In case of contact, flush with water. Discontinue use if irritation or redness develops. If condition persists for more than 72 hours, contact a physician.

KEEP OUT OF REACH OF CHILDREN

In case of accidental ingestion, get medical help or contact the Poison Control Center immediately.

ANTIBACTERIAL FOAM PROTECTS SIGNIFICANTLY LONGER THAN ALCOHOL HOURS OF PROTECTION WASH - DRY - APPLY FDA REGISTERED NO ALCOHOL

WATER-BASED

SAFE FOR KIDS

EFFECTIVE AGAINST 99.9% - 99.99% OF COMMON BACTERIA AND MANY DISEASE-CAUSING GERMS

This bottle is recyclable. Do your part.

bioPURE SHIELD[™] (BPS-MAX HS) antimicrobial foam kills germs on contact, plus its unique antiseptic formula continues to kill and protect significantly longer than alcohol without causing skin irritation.

30-day supply when used as directed. info@biopureservice.com | www.biopureservice.com

Distributed by bioPURE Services LLC, 6221 Riverside Drive, #1N, Dublin, OH 43017

MADE IN THE USA

Packaging



BIOPURE SHIELD

benzalkonium chloride liquid

Product Information

Product Type						
		HUMAN OTC DRUG	Item Co	de (Source)	NDC:78	3674-100
Route of Admin	istration	TOPICAL				
		-				
Active Ingred	ient/Active	Moiety				
Ingredient Name				Basis of Strength		Strength
BENZALKONIUM (UNII:7N6JUD5X6Y)	CHLORIDE (UNII	: F5UM2KM3W7) (BENZALKO	ONIUM -	BENZ ALKONIUM CHLORIDE).13 g in 100 mL
Inactive Ingre	edients					
Ingredient Name						Strength
WATER (UNII: 0590						
PROPYLENE GLYC	OL (UNII: 6DC9	Q167V3)				
METHYL ANTHRAM	NILATE (UNII: 98					
OCTADECYLDIME		DROXYSILYLPROPYL)AMI	моніим с	HLORIDE (UNII: GLJ50K	866T)	
OCTADECYLDIME			моніим с	HLORIDE (UNII: GLJ50K	866T)	
			MONIUM C	HLORIDE (UNII: GLJ50K	866T)	
OCTADECYLDIME Packaging			моліим с	HLORIDE (UNII: GLJ50K	866T)	
	THYL(3-TRIHYI		MONIUM C	HLORIDE (UNII: GLJ50K Marketing Start Date		ceting End Date
Packaging	THYL(3-TRIHYI Pa	DROXYSILYLPROPYL)AMN		Marketing Start		-
Packaging # Item Code	THYL(3-TRIHYI Pa 50.68 mL in 1 l	DROXYSILYLPROPYL)AMN		Marketing Start Date		-
Packaging # Item Code	THYL(3-TRIHYI Pa 50.68 mL in 1 I Product	CROXYSILYLPROPYL)AMM		Marketing Start Date		-
Packaging # Item Code 1 NDC:78674- 100-01	THYL(3-TRIHYI Pa 50.68 mL in 1 I Product	CROXYSILYLPROPYL)AMM	nbination _C	Marketing Start Date	Mark	-
Packaging # Item Code 1 NDC:78674- 100-01	THYL(3-TRIHYI Pa 50.68 mL in 1 I Product Informat Applica	CROXYSILYLPROPYL)AMM Ckage Description BOTTLE; Type 0: Not a Com ion tion Number or Monog	nbination _C	Marketing Start Date	Mark	Date keting End

Labeler - Biopure Services Llc (117539774)

Revised: 1/2023

Biopure Services Llc