DEFENDER ANTISEPTIC FOAM HAND- benzalkonium chloride soap Scientific Molecular Technologies

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.

DEFENDER Antiseptic Foam Hand

Drug Facts

Active Ingredients

Benzalkonium Chloride 0.13%

Purpose

Antimicrobial

Uses

- For hand washing to decrease bacteria on the skin.
- Recommended for repeated use.

Warnings

For external use only.

When using this product

avoid contact with eyes. In case of eye contact, flush eyes with water.

Stop use and ask a doctor

irritation or redness develops. If condition persists for more than 72 hours.

Keep out of reach of children

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

Directions

- Pump a small amount of foam into palm of hand.
- Run thoroughly over all surfaces of both hands for 15 seconds
- Rinse with potable water.

Inactive Ingredients

Water, (aqua), butylene glycol, Dihydroxypropyl PEG-5 linoleammonium chloride, Dihydroxyethyl cocamine oxide, glycereth-2 cocoate, Hydroxypropyl methylcellulose.

DE Fender SCIENTIFIC MOLECULAR TECHNOLOGIES ANTISEPTIC FOAM Hand Soap ELIMINATES 99.999% OF MOST COMMON GERMS THAT CAUSES ILLNESS NO RINSE MOISTURIZES LEAVES SKIN SOFT 8.4 fl oz (250 ml)

Product Label







DEFENDER ANTISEPTIC FOAM HAND

benzalkonium chloride soap

Pro	duct	Information

Product Type HUMAN OTC DRUG Item Code (Source) NDC:42953-000

Route of Administration TOPICAL

Active Ingredient/Active Moiety Ingredient Name Basis of Strength BENZALKO NIUM CHLORIDE (UNII: F5UM2KM3W7) (BENZALKONIUMUNII:7N6 JUD5X6Y) BENZALKONIUM CHLORIDE 1.3 mg in 1 mL

Inactive Ingredients			
Ingredient Name	Strength		
WATER (UNII: 059QF0KO0R)			
BUTYLENE GLYCOL (UNII: 3XUS85K0RA)			
DIHYDRO XYPRO PYL PEG-5 LINO LEAMMO NIUM CHLO RIDE (UNII: 0 Y0 NQR2GH1)			
DIHYDRO XYETHYL CO CAMINE O XIDE (UNII: 8 AR51R3BL5)			
GLYCERETH-2 CO CO ATE (UNII: JWM0 0 VS7HC)			

]	Packaging			
7	# Item Code	Item Code Package Description		Marketing End Date
	NDC:42953-000-	250 mL in 1 BOTTLE, PUMP; Type 0: Not a Combination	10 /11/20 12	

1	00	Product	10/11/2012	
2	NDC:42953-000- 01	2953-000- 1000 mL in 1 BOTTLE, PUMP; Type 0: Not a Combination Product		
Marketing Information				
	Marketing Catego	ry Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
О	TC monograph not f	nal part333E	10/11/2012	

Labeler - Scientific Molecular Technologies (028159474)

Establishment					
Name	Address	ID/FEI	Business Operations		
Artemis Bio-Solutions Inc.		116934417	manufacture(42953-000)		

Revised: 12/2018 Scientific Molecular Technologies