HILLYARD E2 FOOD INDUSTRY FOAMING- benzalkonium chloride liquid Hillyard GMP

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.

Hillyard E2 Food Industry Foam Soap

Active ingredient

Benzalkonium Chloride 0.13% w/w

Purpose

Antimicrobial

Uses

- Helps reduce bacteria that potentially can cause disease
- Helps prevent cross contamination by hand contact

Warnings

- For External Use Only
- This product must be dispensed from an adequate dispenser located a sufficient distance from processing line to prevent accidental product contamination.
- Do not contaminate water, food or feed by storage and disposal.

Keep Out of Reach of Children

• In case of eye contact, flush with water for 15 minutes, if irritation persists, get medical attention. In case of accidental ingestion, seek medical attention or contact a poison control center immediately.

Directions

- Apply cleaner to palm of hand.
- Lather and scrub hands (including fingers, wrist, and cuticles) vigorously for 30 seconds.
- Rinse with water until all cleaner is removed from hands.
- Dry completely (incomplete drying may lead to chapped skin).
- Children under 6 years of age should be supervised when using this product.

Inactive Ingredients

Water, Cetrimonium Chloride, Laurtrimonium Chloride, Dihydroxyethyl Cocamine Oxide, Glycereth-17 Cocoate, Cocamidopropylamine Oxide, Phenoxyethanol, Benzyl Alcohol, Citric Acid

Package/Label Principal Display Panel

Hillyard E2 Food Industry Foam Soap

HIL0041903

affinity DISPENSING SYSTEM

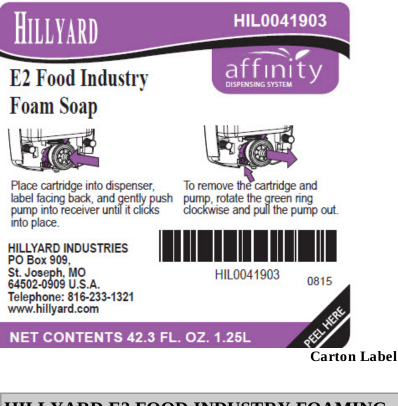
Place cartridge into dispenser, label facing back, and gently push pump into receiver until it clicks into place.

To remove the cartridge and pump, rotate the green ring clockwise and pull the pump out.

HILLYARD INDUSTRIES PO Box 909, St. Joseph, MO 64502-0909 U.S.A. Telephone: 816-233-1321 www.hillyard.com

NET CONTENTS 42.3 FL. OZ. 1.25L PEEL HERE

Drug Facts Directions Apply cleaner to palm of hand. Active Ingredients Purpose Lather and scrub hands (including fingers, wrist, Benzalkonium Chloride 0.13% w/w...Antimicrobial and cuticles) vigorously for 30 seconds. · Rinse with water until all cleaner is removed Uses from hands. · Helps reduce bacteria that potentially can cause Dry completely (incomplete drying may lead to disease chapped skin). · Helps prevent cross contamination by hand · Children under 6 years of age should be contact supervised when using this product. Inactive Ingredients Warnings • For External Use Only Water, Cetrimonium Chloride, Laurtrimonium · Keep out of reach of children. In case of eye Dihydroxyethyl Cocamine Oxide, Chloride, contact, flush with water for 15 minutes, if Glycereth-17 Cocoate, Cocamidopropylamine irritation persists, get medical attention. In case of Oxide, Phenoxyethanol, Benzyl Alcohol, Citric accidental ingestion, seek medical attention or Acid contact a poison control center immediately. · This product must be dispensed from an adequate dispenser located a sufficient distance NDC 76402-419-03 from processing line to prevent accidental product contamination. Nonfood Compounds · Do not contaminate water, food or feed by Program Listed (E2) storage and disposal. Registration 151797 HIL0041903



HILLYARD E2 FOOD INDUSTRY FOAMING benzalkonium chloride liquid Froduct Information Product Type HUMAN OTC DRUG Item Code (Source) NDC:76402-419 Route of Administration TOPICAL Item Code (Source) NDC:76402-419

	Ingredient Name	Basis of Strengt	th Strength	
BENZALKONIUM (UNII:7N6JUD5X6Y)	CHLORIDE (UNII: F5UM2KM3W7) (BENZALKONIUM -	BENZALKONIUM CHLORIDE	0.13 g in 100 mL	
Inactive Ingred	ients			
Ingredient Name				
WATER (UNII: 059C	F0KO0R)			
CETRIMONIUM CH	LORIDE (UNII: UC9PE95IBP)			
LAURTRIMO NIUM	CHLORIDE (UNII: A8 1MS I0 FIC)			
DIHYDRO XYETHY	L COCAMINE OXIDE (UNII: 8AR51R3BL5)			
GLYCERETH-17 CO	DCOATE (UNII: 3057VPT0KC)			
COCAMIDOPROPY	LAMINE O XIDE (UNII: M4SL82J7HK)			
PHENO XYETHANO	L (UNII: HIE492ZZ3T)			
BENZYL ALCOHO	L (UNII: LKG8494WBH)			
ANHYDRO US CITR	IC ACID (UNII: XF417D3PSL)			
ANHYDRO US CITR	IC ACID (UNII: XF417D3PSL)			
ANHYDROUS CITR	IC ACID (UNII: XF417D3PSL)			
ANHYDROUS CITR Packaging	IC ACID (UNII: XF417D3PSL)			
	IC ACID (UNII: XF417D3PSL) Package Description	Marketing Start Date	Marketing End Date	
Packaging # Item Code		U	0	
Item Code NDC:76402-419- 03	Package Description 1250 mL in 1 BOTTLE, PLASTIC; Type 0: Not a Combination	Date	0	
Item Code NDC:76402-419- 03 NDC:76402-419-	Package Description 1250 mL in 1 BOTTLE, PLASTIC; Type 0: Not a Combination Product 1000 mL in 1 BOTTLE, PLASTIC; Type 0: Not a Combination	Date 09/01/2015	0	
Item Code NDC:76402-419- 03 NDC:76402-419-	Package Description 1250 mL in 1 BOTTLE, PLASTIC; Type 0: Not a Combination Product 1000 mL in 1 BOTTLE, PLASTIC; Type 0: Not a Combination Product	Date 09/01/2015	0	

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC monograph not final	part333E	09/01/2015	

Labeler - Hillyard GMP (969081483)

Establishment						
Name	Address	ID/FEI	Business Operations			
Hillyard GMP		969081483	MANUFACTURE(76402-419)			

Revised: 9/2015

Hillyard GMP