

KEYSTONE- benzalkonium chloride solution
Ecolab Inc.

Drug Facts

Active ingredient

Benzalkonium Chloride, 0.5%

Purpose

Antiseptic handwash

Uses

for handwashing to decrease bacteria on the skin

Warnings

For external use only

Do not use

- in eyes

When using the product

- if in eyes, rinse promptly and thoroughly with water
- discontinue use if irritation and redness develop

Stop use and ask a doctor if skin irritation or redness occurs 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

- wet hands and apply product
- scrub hands and forearms
- rinse thoroughly and dry

Other information

- for additional information, see Safety Data Sheet (SDS)
- for emergency medical information in USA and Canada, call 1 800 328 0026

Inactive ingredients water (aqua), cocamine oxide, hexylene glycol, PEG-180, glycerin, hydroxyethylcellulose, cocamidopropyl PG-dimonium chloride phosphate,

phenoxyethanol, myristamide DIPA, myristamine oxide, methyl gluceth-20, glyceryl caprylate/caprato, alcohol, PEG-12 dimethicone, citric acid, polyquaternium-7, fragrance, potassium hydroxide, blue 1

Questions? call 1-866-781-8787

Principal display panel and representative label

KEYSTONE Sysco

ADVANCED ANTIBACTERIAL LIQUID HAND SOAP

Active Ingredient: 0.5% Benzalkonium Chloride

Net Contents

750 mL (25 US fl oz) 6000234

Sysco 5287436 6101969 ECOLAB®

This product may be patented: www.ecolab.com/patents

For SDS information visit: www.cleanwithkeystone.com

Ecolab · 1 Ecolab Place · St. Paul MN 55102 USA · tel: 1 800 35 CLEAN (352 5326)

© 2018 Ecolab USA Inc. · All rights reserved

Made in U.S.A.

www.ecolab.com · 773734/5400/0818

	<p>Drug Facts</p> <p>Active Ingredient Benzalkonium chloride 0.5% Purpose Antiseptic handwash</p> <p>Uses ■ For handwashing to decrease bacteria on the skin</p> <p>Warnings For external use only Do not use ■ in eyes When using this product ■ if in eyes, rinse promptly and thoroughly with water ■ discontinue use if irritation and redness develop Stop use and ask a doctor if ■ skin irritation or redness occurs for more than 72 hours Keep out of reach of children. If swallowed, get medical help or contact a Poison Control Center right away.</p> <p>Directions ■ wet hands and apply product ■ scrub hands and forearms ■ rinse thoroughly and dry</p> <p>Other information ■ For additional information, see Safety Data Sheet (SDS) ■ For emergency medical information in USA and Canada, call 1 800 328 0026</p> <p>Inactive Ingredients water (aqua), cocamine oxide, heylene glycol, PEG-150 glycerin, hydroxyethylcellulose, cocamidopropyl PG-dimonium chloride phosphate, phenoxyethanol, myristamide DIPA, myristamine oxide, methyl gluceth-20, glyceryl caprylate/caprato, alcohol, PEG-12 dimethicone, citric acid, polyquaternium-7, fragrance, potassium hydroxide, blue 1</p> <p>Questions? call 1-866-781-8787</p>	<p>Datos sobre la droga</p> <p>Ingrediente activo Cloruro de benzalcónio 0.5% Propósito Jabón antiséptico para manos</p> <p>Usos ■ lavado de manos para disminuir las bacterias en la piel</p> <p>Advertencia Para uso externo solamente No lo use ■ en los ojos Cuando use este product ■ si en los ojos, enjuague rápida y completamente con abundante agua ■ si ocurren irritación roja, discontinue su uso Deje de usarlo y vea a un doctor si ■ la irritación y enrojecimiento duran más de 72 horas Manténgase fuera del alcance de los niños. Si se injiere, obtenga ayuda médica o póngase en contacto con un centro de asesoramiento inmediatamente.</p> <p>Instrucciones ■ manos húmedas y aplique el producto ■ frótese las manos y los antebrazos ■ enjuague completamente y seque</p> <p>Información adicional ■ para información adicional, vea la hoja de datos de seguridad ■ para información médica de emergencia en los EE.UU. o Canadá, llame al 1 800 328 0026</p> <p>Ingredientes inactivos agua, óxido de cocamina, hidroxietilcelulosa, cloruro de fosfato de cocamidopropil PG-dimonio, fenoxietanol, miristamida DIPA, óxido de miristamina, metil glucet-20, gliceril caprilato/caprato, alcohol, PEG-12, dimeticona, ácido cítrico, poliquaternio-7, fragancia, hidróxido de potasio, azul 1</p> <p>¿Preguntas? llame al 1-866-781-8787</p> <p><small>This product may be patented Este producto puede ser patentado: www.ecolab.com/patents For SDS information visit: www.cleanwithkeystone.com Distributed by Sysco Corporation Ecolab - 1 Ecolab Place - St. Paul MN 55102 USA - tel: 1 800 35 CLEAN (352 5326) © 2018 Ecolab USA Inc. - All rights reserved Todos los derechos reservados Made in U.S.A. Hecho en EE.UU. www.ecolab.com - 773734/5400/0818</small></p>
--	---	---

KEYSTONE			
benzalkonium chloride solution			
Product Information			
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:47593-594
Route of Administration	TOPICAL		
Active Ingredient/Active Moiety			
	Ingredient Name	Basis of Strength	Strength

BENZALKONIUM CHLORIDE (UNII: F5UM2KM3W7) (BENZALKONIUM - UNII:7N6JUD5X6Y)	BENZALKONIUM CHLORIDE	5 mg in 1 mL
--	------------------------------	-----------------

Inactive Ingredients

Ingredient Name	Strength
WATER (UNII: 059QF0KO0R)	
COCAMINE OXIDE (UNII: QWA2IZI6FI)	
HEXYLENE GLYCOL (UNII: KEH0A3F75J)	
POLYETHYLENE GLYCOL 8000 (UNII: Q662QK8M3B)	
GLYCERIN (UNII: PDC6A3C0OX)	
HYDROXYETHYL CELLULOSE (4000 MPA.S AT 1%) (UNII: ZYD53NBL45)	
COCAMIDOPROPYL PG-DIMONIUM CHLORIDE PHOSPHATE (UNII: H2KVQ74JM4)	
PHENOXYETHANOL (UNII: HIE492ZZ3T)	
MYRISTIC DIISOPROPANOLAMIDE (UNII: 17DN142CTK)	
MYRISTAMINE OXIDE (UNII: J086PM3RRT)	
METHYL GLUCETH-20 (UNII: J3QD0LD11P)	
GLYCERYL MONO- AND DICAPRYLOCAPRATE (UNII: U72Q2I8C85)	
ALCOHOL (UNII: 3K9958V90M)	
PEG-12 DIMETHICONE (300 CST) (UNII: ZEL54N6W95)	
ANHYDROUS CITRIC ACID (UNII: XF417D3PSL)	
POLYQUATERNIUM-7 (70/30 ACRYLAMIDE/DADMAC; 1600000 MW) (UNII: 0L414VCS5Y)	
POTASSIUM HYDROXIDE (UNII: WZH3C48M4T)	
FD&C BLUE NO. 1 (UNII: H3R47K3TBD)	

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:47593-594-11	3780 mL in 1 BOTTLE, PLASTIC; Type 0: Not a Combination Product	09/06/2018	

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC Monograph Drug	505G(a)(3)	09/06/2018	

Labeler - Ecolab Inc. (006154611)

Revised: 8/2024

Ecolab Inc.