

Kills 99.999% of 26 Tested Pathogens in 15 Seconds!

Engineered with a powerful Benzalkonium Chloride formula, but gentle on hands and skin even with repeated use.

0.12% Benzalkonium Chloride (BAC) formula

pH balanced to skin (pH 5.5) and formulated with emollients to help keep skin soft and healthy

Meets all USDA requirements for food handling

NSF certified E2 classification

Kosher certified and Pareve

Fragrance and dye free

Rich, thick lather

Wide variety of dispensing options











See product label for handling and directions for use. See SDS for additional information.

NSF Registration

Nonfood Compounds Program Listed (E2) Registration #149724.

Active Ingredients

Benzalkonium Chloride 0.12% w/w

Inactive ingredients: Water, cocamidopropyl betaine, C12-C14 amine oxides, 1,2-propanediol, glycerol, guar gum, xantham gum, benzyl alcohol, dehydroacetic acid, tetra-sodium EDTA

Warning: None Color: Clear Liquid

Pounds Per Gallon: 8.42 (1.0kg/L)

Other information

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

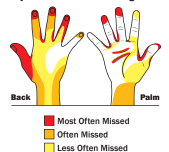
Uses

- Handwash to help reduce bacteria that potentially can cause disease
- Helps to prevent cross-contamination by hand contact
- Helps to prevent drying of the skin
- Recommended for repeated use

Directions

- Wet hands and wrists with clean, running water
- Apply appropriate amount of product to palm of hand
- Lather and scrub hands, fingers, fingernails, cuticles and wrists for at least 20 seconds
- Rinse thoroughly with running water
- Dry hands completely (incomplete drying may result in chapped skin)

Areas Most Often Missed With Inadequate Hand Washing.



Best Sanitizers recommends following hand washing with hand sanitizer to more effectively reduce pathogens in harder to reach places like fingernails, cuticles, cracks and crevices of the hands and fingers.

HACCP Q E2 Sanitizing Liquid Soap tested 99.999% effective in killing the following pathogens in 15 seconds.

Efficacy

Lilicacy		
Acinetobacter baumannii	Haemophilus influenzae	Staphylococcus aureus (2 strains)
Bacteroides fragilis	Klebsiella oxytoca	Staphylococcus aureus MRSA
Enterobacter aerogenes	Klebsiella pneumoniae	Staphylococcus epidermidis
Enterococcus faecalis	Listeria monocytogenes	Staphylococcus haemolyticus
Enterococcus faecalis VRE	Micrococcus yunnanensis	Staphylococcus hominis
Enterococcus faecium	Pseudomonas aeruginosa (2 strains)	Staphylococcus saprophyticus
Escherichia coli (2 strains)	Salmonella choleraesuis	Streptococcus pneumoniae
Escherichia coli O157:H7	Serratia marcescens	

NOTE: This data reflects only a partial list of the organisms tested. More data is available upon request.

Configurations

S010003 4x1 gallon bottles S010002 55 gallon drum (bulk for refill) USP20099 Secondary Container Tag (White)





Dispensers

MD10202 Gallon Wall Bracket - Stainless Steel*

MD10005 1-2 Knockout Wrist-Activated Dispenser - Stainless Steel*

MD10102 EZ-Step Wall-Mounted Foot-Activated Dispenser - Stainless Steel*

KT10011S Pump Kit for 1 Gallon Bottle

LT10017 Laminated Bilingual Instructional Hand Washing Poster

*Includes liquid soap pump kit









