



# For Healthcare Industry Professionals

An alcohol hand sanitizing formula made with natural emollients to soften hands.

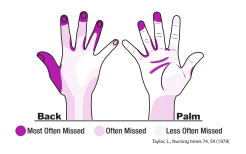






Fragrance & Dye Free With a Rich Lather.

## Areas of the hands missed with simple hand washing



Best Sanitizers, Inc. 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.





## HAND SANITIZER FOAM

- 74.0% Alcohol and Formulated with Emollients to Help Keep Skin Soft & Healthy
- NSF Certified, Kosher Certified & Pareve
- Fragrance and Dye Free

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



Active Ingredients Alcohol..... 74.0%

Other information

Store in a cool, dry place below  $104^{\circ}$  F ( $40^{\circ}$  C)

NSF Registration Nonfood Compounds Program

Listed (E3) Registration #143167

Configurations: BHC1010 12 x 1 500mL pump bottle

Weight Per Case: 15 lbs

LxWxH Case Pack: 12.5 x 10 x 10

Cases per Pallet: 48

Configurations: BHC1011 4 x 1.2L cartridge

Weight Per Case: 11 lbs LxWxH Case Pack: 11 x 7 x 11

Cases per Pallet: 88







**Configurations:** 

BHC9000 4x1 Touchless Hand Hygiene Dispenser BHC9001 4x1 Manual Hand Hygiene Dispenser

Weight Per Case: BHC9000 7.50 lbs BHC9001 7.25 lbs

LxWxH Case Pack: 13 x 14 x 11

Cases Per Pallet: 36

Configurations: BRAND STAND Item #: KTS1011 Approx. Dimensions: (w)13.8 x (d)13.8 x (h)51.1





### **Efficacy**

Acinetobacter baumannii	Haemophilus influenzae	Staphylococcus aureus (2 strains)
Bacteroides fragilis	Klebsiella oxytoca	Staphylococcus aureus MRSA
Candida albicans	Klebsiella pneumoniae	Staphylococcus epidermidis
Candida glabrata	Listeria monocytogenes	Staphylococcus haemolyticus
Enterobacter aerogenes	Micrococcus luteus	Staphylococcus hominis
Enterococcus faecalis (2 strains)	Proteus mirabilis	Staphylococcus saprophyticus
Enterococcus faecium	Pseudomonas aeruginosa (2 strains)	Streptococcus pneumoniae
Escherichia coli (2 strains)	Salmonella choleraesuis	Streptococcus pyogenes
Escherichia coli 0157:H7	Serratia marcescens	

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

SmartSan Hand Sanitizer Gel kills more than 99.99% of tested pathogens in 15 seconds\*



\*Our product, in accordance with ASTM 2315 standards, is highly effective at eliminating over 99.99% of the most common germs and bacteria.

It achieves these results in as little as 15 seconds, For detailed time kill data, customers can submit a request.



healthcare@bestsanitizers.com www.bestsanitizers.com P.O. Box 1360 Penn Valley, CA 95946

Dictri	hutad	Dire
DISTI	buted	BV.