# Smart San®

# Hand Sanitizer Gel

- Kills 99.99% of 31 Tested Pathogens in 15 Seconds
- Goes on Light, Never Heavy or Sticky
- Natural Moisturizers Help Keep Hands Healthy, Even With Repeated Use
- Leave Hands Feeling Soft and Silky
- Fragrance-Free

Order # BHC1003 12x16.9 oz Pump Bottles Order # SMA0023-P 12x18 oz Pump Bottles

## Smart= San HAND SANITIZER GEL

with natural emollients to soften hands kills 99.99% of 31 tested pathogens fragrance-free

16.9 fl oz (500 mL)









www.bestsanitizers.com | 888.225.3267

with natural emollients to soften hands kills 99.99% of 31 tested pathogens

See back for more information 🕨



See SDS for additional information.

#### **National Sanitation Foundation Registration:**

Hand Sanitizing Products (E3) Nonfood Program Registration #143150.

#### Kosher, Pareve, and Halal Certified

#### **Active Ingredient:**

Ethyl Alcohol ..... 64.0%

#### **Inactive Ingredients:**

Acrylates/C10-30 alkyl acrylate crosspolymer, glycereth-2 cocoate, glycerin, triethanolamine, water

Warning: Flammable Color: Clear Liquid

#### **Other Information:**

Cases per Pallet: 88

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

#### **Shipping Weight & Dimension Information:**

#### BHC1003

Weight: 14lbs W LxWxH: 14x10.5x6.5 L

SMA0023-P Weight: 15lbs LxWxH: 13x10x7.5 Cases per Pallet: 84

#### Uses:

- Sanitizes hands to help reduce bacteria that potentially can cause disease
- Helps to prevent cross-contamination
- Helps prevent drying of skin
- Recommended for repeated use

#### **Directions:**

- Apply appropriate amount of product to palm of hand
- Rub hands with gel, covering entire surface of hands, especially the fingernails and cuticles
- Rub hands together until dry

Smart-San® Hand Sanitizer Gel tested 99.99% effective in killing the following pathogens in 15 seconds.

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

### Areas Most Often Missed With Inadequate Hand Washing.

The graphic on the right shows the areas most often missed with inadequate hand washing. Smart-San Hand Sanitizer Gel provides an extra layer of protection, and is an effective way to kill germs missed by inadequete hand washing.

