

**When water is not available... STAY HEALTHY WITH KUTOL INSTANT HAND SANITIZERS**



# NOW...Protect Against

## H1N1 Virus (Swine flu)

## MRSA

## C-Diff\*



*The CDC recommends thorough handwashing with soap and water as the best way to prevent disease, including H1N1, MRSA and C-Diff\*. When soap and water are not available, Instant Hand Sanitizers are the best choice for hand cleaning.*



# Instant Hand Sanitizer

## Contains NO ALCOHOL (Quat-based)

- Use without water
- Contains NO ALCOHOL
- Active ingredient:  
0.2% Benzethonium Chloride
- Kills 99.9% of common germs in 15 seconds
- Non-flammable
- Dispenses easily with soft foam
- Light clean fragrance
- Ideal where a non-alcohol formula is desired
- NSF approved for use as a hand sanitizing product (E3) in and around food processing areas



68217  
Hand-held bottle  
50mL /24 per case

68278  
Clean Shape  
Counter-Top  
950mL /8 per case

9907ZPL  
Clean Shape  
Wall Bracket  
for wall mount option

68241  
EZ Hand Hygiene™  
Wall Mount  
1000mL/6 per case

68224  
EZ Hand Hygiene™  
NO TOUCH Wall Mount  
1000mL/6 per case

### Technical Information

Benzethonium Chloride is a unique quaternary ammonium compound that is used as an active ingredient in Foaming Instant Hand Sanitizer. Utilizing Benzethonium Chloride allows Kutol to provide a product that is efficacious, non-flammable and economical in a very desirable foam delivery system.



Cincinnati, OH 45243 1-800-543-4641  
www.kutol.com

### Efficacy Data

Microorganism	ATCC No.	% Reduction
<b>Bacteria - reduction in 15 seconds</b>		
Enterococcus faecium Vancomycin resistant	51559	>99.9%
Escherichia coli	8739	>99.9%
Listeria monocytogenes	7644	>99.9%
Pseudomonas aeruginosa	9027	>99.9%
Salmonella typhimurium	14028	>99.9%
Serratia marcescens	13880	>99.9%
Staphylococcus aureus (MRSA) Methicillin resistant	33591	>99.9%
Staphylococcus aureus	6538	>99.9%
Clostridium difficile (*vegetative state)	9689	>99.9%
<b>Yeast and Mold- reduction in 15 seconds</b>		
Candida albicans	10231	>99.9%