Product Data

Ideal For Use In:

- Industrial Facilities
- Food Service Institutions
- Printing Shops
- Municipalities
- Construction Companies
- Manufacturing Facilities
- Hospitals
- Wastewater Treatment Plants
- Hotels and Motels
- Public Buildings
- Schools
- Correctional Facilities
- Office Complexes



CLEAN HANDS Non-Alcoholic Foaming Instant Hand Sanitizer

ATCO's CLEAN HANDS nonalcoholic foaming instant hand sanitizer kills 99.99% of many germs that cause illness within 15 seconds application, including MRSA. of CLEAN HANDS has a pleasant **Glycerin** for fragrance. contains conditioning and moisturizing and is designed to be used without water... simply apply product to hands, rub briskly and allow hands to air dry.

- Kills 99.99% of Most Common Germs, including MRSA, in as Little as 15 Seconds
- Requires No Water Keeps Hands Free of Bacteria Between Washings
- Non-Alcoholic Formula Moisturizes Hands
- ✓ Pleasant Fragrance

APPLICATIONS

CLEAN HANDS non-alcoholic foaming instant hand sanitizer is formulated with the mildest detergents, emollients and skin conditioners, yet it is powerful enough to kill 99.99% of most common germs, including MRSA, that cause illness in as little as 15 seconds. CLEAN HANDS requires no water - simply apply to hands between washings to help reduce bacteria on the skin.

Areas of Use For CLEAN HANDS: industrial facilities, food service institutions, municipalities, printing shops, office complexes, restaurants, construction companies, manufacturing facilities, hospitals, hotels and motels, public buildings, schools, correctional facilities, wastewater treatment plants and other places of business where there is a need to reduce the spread of bacteria between hand washings.

DIRECTIONS

To decrease bacteria on skin, apply a small amount to palm of hand. Rub hands together until dry. Use as needed between hand washes to help reduce bacteria on skin. For use with ATCO's CLEAN HANDS Auto Dispenser.

TECHNICAL DATA

pH:6-7Active Ingredient:0.13% Benzalkonium ChlorideAppearance:Clear liquidFragrance:Pleasant

APPROVALS

Microbiological Efficacy Testing

% KILL OF BACTERIA IN 15 SECOND TIME KILL ESSAY

ORGANISM	ATCC	% REDUCTION BY NAHS
Escherichia Coli	11229	99.999%
Staphylococcus Aureus	6538	99.999%
Psuedomonas Aeruginosa	15442	99.999%
Salmonella Cholerasuis	10708	99.999%
Salmonella Typhi	6539	99.999%
Staphylococcus Aureus		
(Methicillin Resistant)		
MRSA	33592	99.999%

The time kill essay shows a minimum 5 log reduction for each bacterial species.



...setting performance standards worldwide... C-4, 5, 13/PC-2536/0120