

Why Is A Hand Sanitizer Necessary?

- Reduces the Spread of Germs
- Helps Protect Employees

FREE HAND... Performance in Action.

● **GERMICIDAL EFFECTIVENESS.** FREE HAND helps prevent bacterial transfer and reduces hospital acquired infections. It controls 99.9% of bacterial growth on many microorganisms within 10 seconds of application.

PERFORMANCE BENEFIT: FREE HAND provides safeguards to protect workers against health hazards related to occupational exposure to germs, body fluids and bloodborne pathogens and other potentially infectious materials. Complies with OSHA, CDC and APIC guidelines for products to be used between handwashings.

● **GENTLE.** FREE HAND is an effective sanitizer, yet gentle to hands. FREE HAND evaporates quickly, leaving gentle skin conditioning emollients behind.

PERFORMANCE BENEFIT: FREE HAND can be used without drying skin. Penetrates hard to reach places that harbor bacteria between fingers and around finger nails. Leaves skin smooth and soft.

● **EVAPORATES QUICKLY.** FREE HAND contains 65% ethyl alcohol, which evaporates quickly, leaving hands sanitized.

PERFORMANCE BENEFIT: No water or towels needed. FREE HAND simply evaporates from the skin.



APPLICATIONS

FREE HAND is a waterless instant hand sanitizer. It kills 99.9% of many germs within 10 seconds of application. FREE HAND is used by health care & medical staffs, employees assigned to provide emergency first aid, industrial clinic employees, laundry, paramedics, correctional officers, child care services, nursing homes, dental personnel and food service personnel.

DIRECTIONS

1. Apply to clean dry palm. Cover hands thoroughly.
2. Rub lightly until air dried. Do not rinse.
3. Close spout after use to avoid evaporation.

NOTE: This product is not a substitute for hand washing. Follow all local health guidelines.

TECHNICAL DATA

Composition: Ethyl alcohol,
emollients
Type: Instant hand sanitizer
Specific Gravity: 0.887
Flash Point: < 75°F
Color: Aqua blue
Fragrance: Citrus

APPROVALS

<u>Germicidal Effectiveness*</u>	<u>Percent Reduction in Population Within 10 Seconds</u>
<u>Organisms Tested</u>	
Escherichia coli	>99.99
Pseudomonas aeruginosa	99.99
Salmonella choleraesuis	96.7
Staphylococcus aureus	>99.99

*An In-Vitro Time-Kill Test was performed according to Standard Operating Procedure 11-CGTS-02-4130



...setting performance standards worldwide...

C-8/PC-3661/1002