Fresh 100
Disinfectant Cleaner

TECHNICAL BULLETIN

Restroom Cleaning & Disinfection
Use for cleaning and disinfecting basins, tubs, and glazed tiles. Leaves surfaces clean and kills odor-causing bacteria. Use where odors are a problem, odors disappear instantly. For mold and mildew control, repeat application weekly or when growth reappears.

Use Fresh 100 in:

SPECIFICATIONS FOR FRESH 100
Appearance ......................Teal liquid, citrus fragrance
pH ..............................10.5-11.0 (Non-Acid, Mildly Alkaline)
Specific Gravity .................1.005
Flashpoint ......................None
Viscosity ........................Moderate
Dilution ........................Use straight
Foam ............................Moderate
Phosphate Content ...........Less than 0.1% phosphorus
Solvent Content ...............0%
Storage Stability ..............Excellent, 1 year normal conditions
Storage Temperature ..........40°F - 100°F recommended
Freeze-Thaw Stability ........Excellent, passes 3 freeze/thaw cycles
EPA Registration No. ..........47371-97-5449
FRESH 100 is a non-acid, hospital grade ready-to-use disinfectant/cleaner for restroom maintenance. Its germicidal formula and clinging action makes Fresh 100 exceptional for toilet bowl and urinal sanitation. Simply evacuate the bowl water, apply Fresh 100, scrub, allow it to work while completing other restroom maintenance and then flush when done. Cleaning and disinfecting are accomplished in one easy step. Its moderate viscosity allows it to remain on vertical surfaces, avoiding rapid run-off.

Proven Effective Against:

**Bacteria:**
Pseudomonas aeruginosa (Pseudomonas),
Staphylococcus aureus (Staph),
Salmonella enterica (Salmonella),
Streptococcus pyogenes (Strep).

**Viruses:**
*Herpes Simplex Type 2 (Herpes),
*HIV-1 (the AIDS virus),
*Influenza Type A / Brazil (Influenza).

**Fungi:**
Aspergillus niger,
Trichophyton mentagrophytes (Athlete's Foot Fungus) (Cause of Ringworm).
*Kills Pandemic 2009 H1N1 influenza A virus