

ROOM SERVICE K252 - Citrus K452 - Linen

Total Release Disinfectant Deodorant



ROOM SERVICE is a total release heavy duty phenolic disinfectant, antimicrobial agent and two-way deodorant aerosol. Just lock the actuator and walk away for hands-free total disinfection.

ROOM SERVICE engulfs the room with highly atomized particles to penetrate deep into cracks, crevices and fabric fibers, allowing the powerful ingredients to completely sanitize and deodorize all surfaces.

ROOM SERVICE is Virucidal, Tuberculocidal, Fungicidal, Bactericidal, Pseudomonacidal and Staphylocidal. The two-way deodorant system releases a powerful fragrance to eliminate existing odors while killing microorganisms that create putrefactive odors.

FEATURES

- Total Release Aerosol Penetrates Cracks and Crevices not Reached with Normal Cleaning Methods.
- Sanitizes Fabric and Leather
- Kills a Broad Range of Microorganisms
 For More Complete Disinfection
- Dual Action Deodorizer Kills Odor-Causing Microorganisms & Releases A Powerful Scent
- Available In Citrus Or Linen
- Controls Mold and Mildew, a Common Source of Respiratory Infections
- Covers 6000 cu. ft. of Unobstructed Area
- Economical Hands-Free Dispenser Saves in Labor Costs

FOR USE ON

Ambulances * Nursing Homes * Medical Clinics
Schools * Cafeterias and Kitchens * Pool Areas
Food Processing Areas * Motor Homes * Dental Offices
Classrooms * Health Club Facilities
Food Establishments * Jails and Holding Cells
School Buses * Police Cruisers * Veterinary Clinics
Dorm Rooms * Daycare Centers * Public Restrooms
Restaurants * Food Storage Areas * Hospital Rooms
Hair Salons * Hotel and Motel Rooms
Any Industrial, Commercial and Municipal Facilities

EFFECTIVE AGAINST

- HIV-1 (AIDS virus)
- Herpes Simplex Types 1 & 2
- Influenza A2/Hong Kong
- E-Coli
- Pseudomonas Aeruginosa
- Salmonella Choleresuis
- Streptoccocus Pyogenes
- Mycobacterium Tuberculosis
- Athlete's Foot Fungus
- Mold and Mildew

- Infectious Canine Hepatitis
- Canine Distemper
- Feline Pneumonitis
- And Much More

Methicillin Resistant Staphylococcus Aureus (MRSA)