The ONLY soil-cutting sterilizing product on the market today!!



STERICIDE™ RTU STERILANT IS IDEAL

FOR USE AS A DETERGENT, CLEANER, DEODORIZER, DISINFECTANT, FUNGICIDE, AND SPORICIDE/STERILANT ON NON-POROUS HARD SURFACES IN COMMERCIAL, HOSPITAL, AND MEDICAL ENVIRONMENTS.

FEATURES AND BENEFITS

- Cuts through germ-hiding soils where bacteria grow & multiply.
- Sterilizes as it cleans
- Biodegradable
- Pleasant scent
- Outperforms disinfectants and cleaners combined
- No need to use both a cleaner and a disinfectant SteriCide RTU Sterilant does it all!
- Proprietary delivery system is ideal for use in electrostatic spray equipment

SteriCide RTU Sterilant should be the #1 and only choice for the healthcare and hospitality industry -- including resorts, cruise lines, theme parks, schools, food service areas, hospitals, nursing homes, EMT & hazmat vehicles.

THIS PRODUCT HAS BEEN DEMONSTRATED EFFICACY AGAINST THE FOLLOWING SPECIFIC ORGANISMS:

ORGANISM	ATCC NO.	CONTACT TIME
PSEUDOMONAS AERUGINOSA	15442	2 MINUTES
SALMONELLA ENTERICA	10708	90 SECONDS
STAPHYLOCOCCUS AUREUS	6538	90 SECONDS
METHICILLIN RESISTANT S. AUREUS (MRSA)	33592	90 SECONDS
BACILLUS SUBTILLIS	19659	20 MINUTES
CLOSTRIDIUM SPOROGENES	3584	20 MINUTES
TRICHOPHYTON METAGROPHYTES	9533	2 MINUTES
ASPERGILLUS NIGER	16404	2 MINUTES

EPA REG. NO.: 58300-25 EPA EST. NO.: 58300-FL-1

The ONLY grime-cutting sterilizing product on the market today!!



SUITABLE FOR USE AS A DISINFECTANT AND FUNGICIDE ON MOST HARD, NON-POROUS SURFACES

INCLUDING:

Remote Control **Appliances** Ceilings Fans Chairs/Wheelchairs Banisters/Hand railings Faucets/Spickets Stairs/Steps **Bathrooms** Coolers Fences/Gates/Posts **Tables** Countertops **Floors** Tires Benches – bench tops

Kitchens Trash - Cans/Chutes/Compactors Cabinets/Shelves Crutches

Lightswitches Cages Desks Toys Devices/Equipment Lockers Walls Cans/Containers Carts Doors/handles/knobs **Phones** Wheels

This product is compatible with stainless steel and aluminum surfaces. If this product is intended to be used on other metal surfaces it is recommended that you apply this product to a small test area to determine compatibility before proceeding with its use.

SUITABLE FOR USE ON MOST HARD, NON-POROUS SURFACES IN

COMMERCIAL OR HEALTH CARE

SITES INCLUDING:

Health Care Facilities Sports/Physical Fitness Facilities Airports Spas/Salons

Academic Facilities Hospitals **Autopsy Facilities** Hotels

Industrial Facilities Animal/Veterinary Facilities Bars/Restaurants/Cafeterias Laboratories **Dental Facilities** Office Buildings

Farms Recreational/Entertainment Facilities

Funeral Homes Retail and Wholesale Stores

SUITABLE FOR USE AS A DISINFECTANT AND FUNGICIDE ON MOST HARD, NON-POROUS SURFACES

TRANSPORTATION APPLICATIONS, INCLUDING:

Ambulances/Patient Transfer Vehicles **Planes Bicycles** Taxis

Boats/Cruise Ships Trains/Subways Trucks/Fire Trucks **Buses**

Cars

A sterilizer is an antimicrobial pesticide that destroys or eliminates all forms of microbial life in the inanimate environment, including bacterial spores. The term "sporicide" is deemed to be synonymous with "sterilizer". Since sterilization includes eradication of all living microorganisms, such claims are intrinsically related to protection of human health (EPA DIS/TSS-9).