

Sporicidin Disinfectant and Sterilizing Solution



Sporicidin® Disinfectant Solution has 510(k) clearances from FDA. It is also registered by the Environmental Protection Agency. The Sporicidin products were the first liquid germicides to receive FDA 510(k) clearances for disinfection of medical devices. Sporicidin infection control products are used by medical and dental professionals in hospitals, clinics, nursing homes, blood banks, dialysis centers and medical, dental and veterinary offices. They provide 100% kill of pathogenic and odor-causing organisms.

Catalog Number	Sporicidin® Product Description
	Sporicidin® Disinfectant Solution and Pump Spray
RE-1284C	Gallon Bottle Disinfectant Solution and Presoak - 4 bottles per case
PS-2212C	22 oz. Pump Spray - 12 bottles per case
CFS-0481	1 oz. Pump Spray (carded) - 12 per box, 4 boxes per case /48 bottles per case/
	Sporicidin® Disinfectant Towelettes
JUM-8506C	Disinfectant Towelettes in pop-up canister, Jumbo Size, Extra Strength (9.5" x 12") 85 towelettes per canister, 6 canisters per case
Can-18012C	Disinfectant Towelettes in pop-up canister (5" x 8") 180 towelettes per canister, 12 canisters per case
ST50-600	Disinfectant Towelettes, Individually Wrapped (5" x 8") 50 per box, 12 boxes per case /600 towelettes per case/
T25-100	Disinfectant Towelettes, Individually Wrapped (12" x 12") 25 per box, 4 boxes per case /100 towelettes per case/
	Sporicidin® Enzyme Mold Cleaner
ENZ-3212	Case of 12 Quart (32oz / 946ml) bottles of mold cleaner concentrate. One Quart Makes 16 Gallons of mold cleaner.
ENZ-3212Q	Quart (32oz / 946ml) bottle of concentrate. One Quart Makes 16 Gallons of mold cleaner.
	Sporicidin® Sterile Packaged Clean Room Disinfectants
GAMMA-1284C	Gallon Disinfectant Solution - ISO 11137 Gamma Irradiated and Double Bagged 4 gallon bottles per case
	Sporicidin® Sterilizing Solution and Indicator Kit
SSS-1284	Sterilizing Solution Gallon Bottle - 4 bottles per case
SSS-3216	Quart (32 oz.) Bottle - 4 bottles per box, 4 boxes per case /16 bottles per case/
PMG-6000	Sporicidin® Indicator Kit - 60 Glutaraldehyde Test Strips, 60 Phenol Test Strips 4 kits per case
	Sporicidin® Enzymatic Cleaner
ENZ-1284	Enzymatic Cleaner Gallon Bottle - 4 bottles per case
	Sporicidin® Antimicrobial Lotion Soap
ALS-1282	Antimicrobial Lotion Soap Gallon Bottle - 2 bottles per case
CALS-2416	16 oz. Pump Bottle - 6 bottles per box, 4 boxes per case /24 bottles per case/
	Sporicidin® Antiseptic First Aid Spray
CFA-2402	2 oz. Antiseptic First Aid Spray (carded) - 6 bottles per box, 4 boxes per case /24 bottles per case/



All Sporcidin disinfectants are alcohol-free and provide "continuous residual bacteriostatic activity for up to six months". The active ingredient system in Sporcidin[®] Antimicrobial Lotion Soap is classified by the FDA as a "Health-Care Personnel Handwash," "Wound Cleanser" and "Surgical Scrub". The soap is an effective skin antiseptic and deodorant. It kills up to 99.9% of disease and odor-causing organisms.

Benefits of Sporcidin[®] Disinfectants

- "Effective against mycotoxin-producing molds, including Stachybotrys, Chaetomium and Aspergillus"
- Effective for sewage backflow odors
- Recommended for misting and fogging to control dust, odors and microbial contamination
- EPA registered for hospital disinfection
- FDA cleared for disinfection of hospital instruments and equipment
- OSHA compliance with Bloodborne Pathogens Standard
- Registered in all 50 states, including California
- Non-corrosive to surfaces including plastics, latex, vinyl, glass, wood, metal and porcelain
- Non-flammable, non-staining, alcohol-free
- Does not contain harsh chemicals like bleach, o-phenylphenol and chlorine dioxide nor oxidizing agents
- Reduces the hazards of cross-contamination
- Mildly alkaline (pH 7.5)
- No special shipping or disposal requirements

Sporcidin has been used in hospitals and pharmaceutical clean rooms since 1978 for disinfection of instruments, equipment and environmental surfaces. It is currently being used "on a regular basis" by the Pentagon as "a valuable tool in providing disinfection to our environmental surfaces" and by NASA on the International Space Station.

Sporcidin[®] Applications

- Mold remediation for commercial and residential buildings
- Cleaning HVAC air ducts
- Sewage cleanup
- Water and flood damage restoration
- Decontaminating and deodorizing carpet, upholstery, furniture, books and art - kills the microorganisms that cause odors
- Decontaminating respirators, personal protective equipment and restoration equipment
- Biohazard and crime scene cleanup
- Misting and dust suppression
- Disinfection of instruments, equipment and surfaces in hospitals, medical and dental offices and pharmaceutical clean rooms - Sporcidin[®] has been the medical disinfectant of choice since 1978
- Recommended for use on wood, glass, tile, rubber, vinyl, plastics and metals, Sporcidin[®] does not inhibit the adhesion of paint

Sporcidin[®] Disinfectant Solution



RE-1284C
PS-2212C

FDA/EPA registered for disinfection of medical / dental devices, equipment and surfaces. Also, recommended for presoaking

semi-critical and critical surgical devices prior to terminal sterilization. EPA registered to kill mold.

Sporcidin[®] Sterilizing and High Level Disinfectant Solution



SSS-1284
SSS-3216

Lowest level of glutaraldehyde (1%) accepted by FDA to achieve sterilization. High level disinfection in 20 minutes.

Sporicidin[®] Enzymatic Cleaner



ENZ-1284

Recommended as an instrument presoak in ultrasonic units, automatic washers, evacuation systems and trays. A blended enzyme system which loosens and removes dried debris, blood, protein and mucin deposits.

Sporicidin[®] Antimicrobial Lotion Soap



ALS-1282

CALS-2416

CALS-7204

For repeated use daily on hands and entire body in hospitals, operating and patient rooms, medical and dental offices, clean rooms, clinics, labs, nursing homes, schools, public facilities, restaurants and the home. 99.9% kill of pathogenic and odor-causing organisms.

Sporicidin[®] Gamma Irradiated Disinfectant



GAMMA-1284C

Recommended for pharmaceutical, biotech, and medical device manufacturing facilities. Contains no alcohol. No rotation necessary. Double-bagged and gamma irradiated according to ISO -11137 medical device sterilization protocols.

Sporicidin[®] Disinfectant Towelettes - Canister and Individually Wrapped

JUM-8506C; Can-18012C

ST50-600; T25-100

The only disinfectant wipe accepted by FDA, to date for the disinfection of medical/dental devices, ultra sound probes, electrodes, etc. and surfaces in offices and operating, emergency and patient rooms. Available in canister (180 wipes/canister) and individual towelettes (12"x 12") and (5"x 8").



Sporicidin[®] Antiseptic and Anesthetic First-Aid Spray

CFA-2402



Promotes healing while it relieves pain and soreness of minor cuts, burns, scrapes, insect bites and skin irritations. 100% kill of pathogenic organisms, including the Athlete's Foot fungus.

The Environmental Protection Agency (EPA) categorizes Sporidicid[®] as a **Very Low Toxicity** product for oral, dermal or inhalation effects and skin irritation. EPA categorizes Sporidicid[®] in the **Low Toxicity** category for eye irritation.

Sporicidin Beats Bleach

Sporidicid Beats Bleach: According to researchers at the University of Maryland, Sporidicid Disinfectant Solution "is more effective than household bleach in controlling common mold fungi found in building materials, including *Stachybotrys chartarum*, *Chaetomium globosum* and *Aspergillus niger* (black mold). These comments came from study leader George Bean, Ph.D. a professor in the Department of Cell Biology and Molecular Genetics at the university. ...The findings are significant, "because they update recommendations from the Centers for Disease Control and Prevention (CDC) which has recommended that most molds can be treated by cleaning with bleach and water". Sporidicid was also highly rated in the study for its residual effect. The EPA registered disinfectant has gained popularity in the remediation market...

Indoor Environment Connections