

Sporicidin® Sterilizing and Disinfecting Solution: Features and Benefits

Sporicidin[®] **Sterilizing and Disinfecting Solution** is recommended for use on reusable medical instruments and equipment. Sporicidin has been used in hospitals, medical offices, dental offices, laboratories, pharmaceutical and industrial clean rooms since 1978.

Recommended Uses

Hospital high level disinfection of scopes, (recommended and/or used by major scope manufacturers such as Pentax, Haag-Streit, Olympus, etc.), medical instruments, equipment and surfaces in the operating room, endoscopy, gastroenterology, urology, anesthesiology, respiratory therapy

Features and Benefits

- FDA 510(k) cleared for sterilization of hospital instruments and equipment
- EPA registered for disinfection of hospital instruments and equipment
- OSHA compliance with Bloodborne Pathogens Standard (29 CFR 1910.1030)
- Non-corrosive to instruments and equipment including endoscopes, surgical instruments, plastics, latex, vinyl, glass, metal and porcelain
- Provides 100% kill of disease and odor causing organisms. It is fungicidal, bactericidal, virucidal and tuburculocidal
- Lowest level of glutaraldehyde (1%) accepted by FDA to achieve sterilization
- High level disinfection in 20 minutes at 25° C
- Alcohol free, safe for equipment*
- Will not cloud lenses or clog air/water channels
- Non-staining, non-flammable and non-abrasive
- No special shipping or disposal restrictions

Block, SS, ed., Disinfection, Sterilization and Preservation, 4th ed., Philadelphia: Lea & Febiger, 1991.

Packaging

Catalog No.	Item	Case Pack
SSS-1284	1 Gallon,	4 bottles/case
PMG-6000	Indicator Kit	4kits/case

^{*}Alcohols are inappropriate for use on surfaces because they coagulate protein, are poor cleaners and rapid evaporation makes adequate contact times impossible on open surfaces"