FRONT PANEL

DISINFECTANT TOWELETTE

#### Contamination and Odor Control

# SPORICIDIN Brand Disinfectant Towelette

Continuous Residual Activity for Over 6 Months\*

ACTIVE INGREDIENTS:

Phenol . . . . . . . 1.56%

Sodium Phenate . . . . 0.06%

INERT INGREDIENTS: 98.38%

Solution is alkaline, pH 7.9-8.6

• BACTERICIDAL

FUNGICIDAL

■ VIRUCIDAL\*\*

■ TUBERCULOCIDAL

■ ELIMINATES ODORS\*

■ PREVENTS MOLD AND MILDEW

Keep Out of Reach of Children

#### CAUTION:

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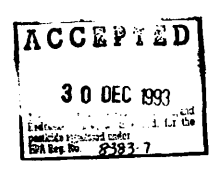
Avoid direct food contact. On eye contact, flush with water. If necessary, contact physician.

Contents:

(1) Towelette saturated with disinfectant.

EPA Reg. No. 8383~7

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#### **HOSPITAL DISINFECTION**

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An effective disinfectant and active deodorant for hospitals, clinics, medical and veterinary offices, laboratories, industrial clean rooms, nursing homes, ambulances, hotels, restaurants, schools, airplanes, trains, boats, autos, buses, health spas and toilets.

DISINFECTANT. Acts effectively on germ-laden non-porous equipment and surfaces in medical treatment and patient rooms, operating rooms, emergency rooms, recovery rooms and bathrooms. For use on medical equipment\*\*\* and beds, surgical carts, counter tops, manikins, telephones, furniture, wheelchairs, walkers, sinks, floors, walls, light switches, linen hampers, shower stalls, toilet seats, trash containers, damp and musty areas, including animal enclosures. Reduces the hazards of cross-contamination on environmental surfaces.

**DEODORANT.** \*It provides continuous residual bacteriostatic activity against odor-causing organisms, for over 6 months in the presence of adequate moisture if not removed from surfaces including vinyl, glass and wood.

♦ Non-staining

Contains no harmful abrasives

SPORICIDIN Brand DISINFECTANT TOWELETTES are germicidal when used as directed but differ in composition from other Sporicidin products.

passes the AOAC EFFICACY STANDARDS FOR INSTITUTIONAL AND HOSPITAL DISINFECTION such as Staphylococcus aureus, Streptococcus pyogenes, Streptococcus salivarius, Salmonella choleraesuis, Pseudomonas aeruginosa, Escherichia coli. \*\*Herpes simplex types 1 and 2 (oral and genital). Influenza A<sub>2</sub> (Japan 305/57 Asian strain), Polio type 1 virus, HIV-1 (AIDS virus) on environmental surfaces, Trichophyton mentagrophytes (Athlete's Foot fungus) and Mycobacterium tuberculosis on environmental surfaces.

#### DIRECTIONS:

It is a violation of U.S. Federal Law to use this product in a manner inconsistent with its labeling.

PRECLEAN surface to remove soil and filth. Wipe dry.

TO DISTNFECT AND DEODORIZE: Thoroughly wet surface with towelette. Ensure surface remains moist for a 10 minute contact time at room temperature (20°C/68°F or above).

TO CLEAN AIR DUCTS: Manually apply to hard non-porous precleaned duct surfaces. Rinse surfaces after application.

TO PREVENT MOLD AND MILDEW: Repeat application weekly or sooner if new growth appears.

NOTE: See Sporicidin Bulletin No. 303 for HIV-1 (AIDS virus) instructions.

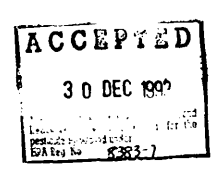
STORAGE AND DISPOSAL

STORAGE: Store at room temperature.

DISPOSAL: Discard used towelettes and emply container in regular trash.

\*\*\* Other than critical and semi-critical items.

Sporicidin International 5901 Montrose Road Rockville, MD 20852



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# **Sporicidin**

**BULLETIN NOS.** 303 and 403

**SPECIAL INSTRUCTIONS** FOR **CLEANING AND DECONTAMINATION OF** SURFACES/OBJECTS **SOILED WITH BLOOD/BODY FLUIDS AGAINST HIV-1 (AIDS VIRUS)** 

## SPORICION BULLETIN NO. 303:

Spericidin Brand Distributant Solution and Towelette (EPA Reg. Nos. 8383-3 and 8383-7)

 Personal Protection:
Persons handling sems solled with blood or body fluids likely to be contaminated with HIV-1 (AIDS virus) must protect themselves by use of disposable latex gloves. me, meets and 'ye covering.

Decontermination of Conteminated Objects: Immediately after use, series conteminated with blood, body fluids, or other soils that may contain HIV-1 (AIDS VITUS) must be thoroughly wated with Sporioidin brand desnitociant solution or sovetess for at least 1 minute. before further processing."

c. Cleaning Precedure: Following decontemination, objects and surfaces are moved to the cleaning and preparation areas where they are weathed; rinsed and rough dired to remove all blood and body fluids before application of the disintectant,

d. Contact Time for Disinfection:

Centeet 1 mile ar Departmenent:
Thoroughly are entire object or surface with solution or toweletts. HY-1 (AIOS wrus) is tilled within 1 minute contact time. "Note: Use a 10 minute contact time for other organisms. This product should not be used for distribution of critical ar semi-critical items.

Disposal of Infectious Meterials: Blood and other body fluids should be autoclaved and deposed of according to local regulations for infectious

## SPORICION BULLETIN NO. 403;

Spericiate Brand Districtant Spray (EPA Reg. No. 8383-4)

Personal Protection:
Persona handing same soiled with blood or body fluids likely to be continuented with HIV-1 (AIDS virus) must protect themselves by use of disposable later gloves, gowns, maste and eye covering.

b. Decemberation of Conteminated Objects: Immediately after use, items conteminated with blood, body fluids, or other soils that may contem HIV-1 (AIDS virus) must be approped to thoroughly wat with deministrat for 1 minute before further processing."

Cleaning Pressiture:
Following decontamination, objects and surfaces are moved to the cleaning and preparation area where they are washed; rinsed and rough dried to remove all blood and body fluids before application of the distributant.

Contact Time for Distribution:

Contact Time for plaintection:

Sonsy to thoroughly wat entire object or surface. HIV-1
(AIOS wrust is tilled within 1 minute contact time. "Note:
Use a 10 minute contact time for other organisms. This product should not be used for disinfection of critical or

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