**Sporicidin® Disinfectant Solution**

Cleans, disinfects, and deodorizes

The Mold Killer - Sporicidin Disinfectants kill and prevent fungal growth commonly associated with water damaged structures, including *Stachybotrys chartarum*, *Aspergillus niger*, *Chaetomium globosum*, *Penicillium variable*, and *Trichophyton mentagrophytes*.

Continuous Residual Bacteriostatic Activity - Sporicidin Disinfectants not only kill fungi, bacteria and viruses, they prevent cross-contamination and regrowth of odor causing bacteria on treated surfaces for up to six months².

Safe - Non-corrosive, non-staining, non-flammable formula.

Low/Very Low Toxicity - Sporicidin Disinfectants products have an overall EPA toxicity rating of Category IV - Very Low Toxicity (the lowest rating given to disinfectants) and contain a pharmaceutical active ingredient system used in a popular sore throat spray still available over the counter.

Lab tested, Field-proven - Sporicidin products have been used in hospital, medical, and dental offices for infection control and by the cleaning and restoration industry for mold remediation, sewage, biohazard, and flood clean up for over 30 years. No matter what the situation, professionals from all walks of life choose Sporicidin products to get the job done right the first time.

### Proven Effective Against Disease and Odor-causing Organisms Including:

- *Aspergillus niger*
- Avian Flu A (H9N2)
- Canine parovirus
- *Chaetomium globosum*
- Coronavirus (Infectious bronchitis virus – SARS)
- Cytomegalovirus
- *Escherichia coli* (E.coli)
- Herpes simplex types 1/F and 2/G
- HIV-1 (AIDS Virus)
- Influenza A (H1N1)
- Influenza A₂
- Methicillin-resistant *Staphylococcus Aureus* (MRSA)
- *Mycobacterium bovis* BCG (TB)
- *Pellicularia filamentosa*
- *Penicillium variable*
- Polio virus type 1
- *Pseudomonas aeruginosa*
- *Salmonella enterica*
- *Stachybotrys chartarum*
- *Staphylococcus aureus*
- *Streptococcus pyogenes*
- *Streptococcus salivarius*
- *Trichophyton mentagrophytes* (Athlete’s foot)
- Vaccinia virus
- Vancomycin resistant *Enterococcus faecium* (VRE)

### Safe - Non-corrosive, non-staining, non-flammable formula.

### Low/Very Low Toxicity - Sporicidin Disinfectants products have an overall EPA toxicity rating of Category IV - Very Low Toxicity (the lowest rating given to disinfectants) and contain a pharmaceutical active ingredient system used in a popular sore throat spray still available over the counter.

### Lab tested, Field-proven - Sporicidin products have been used in hospital, medical, and dental offices for infection control and by the cleaning and restoration industry for mold remediation, sewage, biohazard, and flood clean up for over 30 years. No matter what the situation, professionals from all walks of life choose Sporicidin products to get the job done right the first time.

### Always test chemicals in inconspicuous areas first.

---

1 University of Maryland Department of Microbiology & Cellular Genetics - Prof. George A. Bean, Ph. D.

2 See product label claim - EPA registration no. 8383-3

---

### Part # Description Packaging
---

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>RE-1284C</td>
<td>Sporicidin Disinfectant, 1 gallon (3.8L)</td>
<td>4 bottles/case</td>
</tr>
<tr>
<td>PS-2212C</td>
<td>Sporicidin Disinfectant, 22 oz. (0.6L), w/ trigger sprayer</td>
<td>12 bottles/case</td>
</tr>
</tbody>
</table>

**“Sporicidin is our biocide/deodorizer of choice. We have been requiring its use on thousands of indoor air quality and mold remediation projects for nearly 5 years. This fungicide/bactericide/virucide is EPA registered for surfaces and fogging which makes it an invaluable resource. One product can be used rather than having a remediation firm use a “cocktail of products” to address different needs on the same project. We find its mold killing power combined with its toxicological safety to be unparalleled. Using Sporicidin also complements proper HEPA vacuuming and other source removal techniques.”**

– David K. Young, MPH  
Principal  
INLOGIX Enterprise, LLC  
Fairfax, VA
Sporicidin® Disinfectant Towelettes
Cleans, disinfects, and deodorizes

Sporicidin Disinfectant Towelettes contain the same low toxicity formula as our Disinfectant Solution, but in a handy, presaturated disposable wipe. Sporicidin Disinfectant Towelettes provide many of the same benefits as our Disinfectant Solution and can be used to clean, deodorize and disinfect in one step.

Recommended for use on wood, metal, painted surfaces, glass, porcelain, glazed tile, plastic, rubber and vinyl materials.* Sporicidin Disinfectant Towelettes are non-corrosive, non-staining, non-abrasive and contain no alcohol or bleach.

Our jumbo-sized wipe measures 9.5” x 12” and is designed specifically for the heavy duty cleaning needs of the professional restorer. Sporicidin Jumbo Towelettes features two distinct cleaning surfaces - one side is an abrasive texture for aggressive cleaning, while the other side provides a softer, less aggressive surface for gentle or delicate cleaning.

*Always test chemicals in inconspicuous areas first.

Sporicidin® Enzyme Mold Cleaner
Fast-acting mold remover

Sporicidin Enzyme Mold Cleaner contains supercharged enzymes and fast-acting surfactants that effectively loosen organic matter such as mold, mildew, starches, lipids and proteins, making cleaning and physical removal of contaminates easier. Enzyme Mold Cleaner uses special enzymes that go to work instantly, unlike traditional bacteria-based enzyme products that require extended solution-surface contact times.

Environmentally Safe - Made from non-toxic, biodegradable ingredients that are safe for the environment and operator/worker. Enzyme Mold Cleaner is recommended for use on wood, metal, painted surfaces, tile, concrete, brick, vinyl, plastic, fabrics, glass, carpets, floors, walls, crawl-spaces, attics, joists, beams, studs and sub floors.*

Efficient - Supercharged enzymes quickly aid in the easy removal of mold and other organic matter by dissolving the proteins, lipids and starches typically found in organic substances, while our proprietary surfactant formulation aids in the easy removal of dirt and grime from the surface by emulsifying the contaminates.

Economical - Each quart of Enzyme Mold Cleaner makes 16 gallons of solution, but the savings do not stop there. Unlike traditional cleaners, Enzyme Mold Cleaner will save you money by reducing the amount of scrubbing time needed to effectively clean contaminated surfaces or materials.

Versatility - Enzyme Mold Cleaner is ideal for cleaning and lifting stains from carpets and fabrics.* Clean up and eliminate odors from vomit, feces and pet urine. Use it in ultrasonic machines to clean contents from mold or soot contamination. Pour it down sewer drains and septic systems to keep drain lines flowing free. Apply it with a sponge, cloth, sprayer or ULV fogging device.

*Always test chemicals in inconspicuous areas first.
Purofirst has been using Sporicidin Solutions and Towelettes for remediation of mold problems. It works great to eliminate odors and stains from water, fire and sewer back-ups. Our employees like to work with it.

– Jeff Borowski, Production Manager
Purofirst of Metropolitan Washington
Rockville, MD

### Sporicidin® Antimicrobial Soap

**Alcohol-free antimicrobial lotion soap**

After a restoration project, contaminants can often follow a worker into other areas of the work-site and/or home after the workday. To aid in quickly removing potential contaminants, including bacteria and viruses, use Sporicidin Antimicrobial Lotion Soap. Use the same soap categorized by the FDA as a Surgical Scrub and Health Care Personnel Handwash which hospitals and compounding pharmacies use daily. Alcohol-free Sporicidin soap kills up to 99.9% of gram positive and gram negative pathogenic and odor-causing organisms and can be used daily. Also makes for a great leave-behind at a job site upon completion of work.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>CALS-2416</td>
<td>Sporicidin Antimicrobial Soap, 16 oz. (0.5L), w/pump</td>
<td>24 bottles/case</td>
</tr>
<tr>
<td>ALS-1282</td>
<td>Sporicidin Antimicrobial Soap, 1 gallon (3.8L)</td>
<td>2 bottles/case</td>
</tr>
</tbody>
</table>

### Tax-Fre®

**Low-residue tack cloth**

Featuring a nonwoven polyester fabric with a pressure sensitive tack formulation, the Tax-Fre wipe is used for dry wiping and mopping. The apertured surface texture maximizes cleaning efficiency and dirt retention capacity. Use Tax-Fre wipes to clean mold spores and debris from walls, studs, pipes, conduit, etc. The proper use of Tax-Fre will remove the remaining spores in preparation for final clearance.

### Tax-Fre® Mop

**Low-residue tack cloth dry mop**

Designed for dry mopping walls and floors, the Tax-Fre mop utilizes the same low-residue pressure sensitive tack cloth material as Tax-Fre wipes. The apertured surface texture of the disposable 12” x 28” (30.5 x 71.1cm) floor mop covers maximizes cleaning efficiency and dirt retention capacity. The Tax-Fre Mop’s large 23” x 5” (58.4 x 12.7cm) tapered swivel head and lightweight 8’ (2.4m) telescoping aluminum handle enable the operator to clean several square feet in a timely manner. Ideal for removing remaining spores in preparation for final clearance.

<table>
<thead>
<tr>
<th>Tax-Fre</th>
<th>Description</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>TAX-FRE</td>
<td>Tax-Fre wipes, 10” x 18” (25.4 cm x 45.7 cm)</td>
<td>100 wipes/bag; 4 bags/case</td>
</tr>
<tr>
<td>TF-1228</td>
<td>Tax-Fre floor mop covers, 12” x 28” (30.5 cm x 71 cm)</td>
<td>50 wipes/bag; 4 bags/case</td>
</tr>
<tr>
<td>UF211</td>
<td>Tax-Fre swivel mop head, 23” x 5” (58.4 cm x 12.7 cm)</td>
<td>1 each/case</td>
</tr>
<tr>
<td>WWP08</td>
<td>8’ (2.4 m) aluminum extension handle, 2 piece</td>
<td>1 each/case</td>
</tr>
</tbody>
</table>
Sporicidin® Microbial Test Kit
New detection tool for presence of microbial growth

The Sporicidin Microbial Test Kit is an easy, fast, and accurate tool for detecting potential micro-organisms on many common interior surfaces. It determines the presence of microbial growth such as bacteria, mold, fungi, blood and body fluids, as well as typical allergen contaminants in less than one minute. The Sporicidin Microbial Test Kit is useful in residential, commercial, institutional, and industrial applications. Convenient size allows for easy sampling at intial or post processing service calls.

VertiKlean® MAX™ Mopping System
Mopping system with excellent chemical resistance

The VertiKlean MAX Mopping System is designed for cleaning and application of disinfectants to walls, ceilings and other hard to reach surfaces. The disposable absorbent sponge is laminated to filament polyester knit fabric for increased resilience on rough surfaces. These lightweight mops last longer than traditional mops, and enable uniform application of chemical/disinfectants and reduce operator fatigue.

Contamination Control Mats
Eliminates build up and migration of contaminants

Contec’s contamination control mat is a multi-layer adhesive-coated floor mat that is an effective and economical way of preventing contaminants from leaving the work area. The adhesive on the mat removes dirt and debris from shoes and rolling carts, buckets and other equipment before leaving the area being cleaned. Once the top layer of the mat is completely dirty, it is peeled away to expose a fresh, clean layer of adhesive film. Corner tabs are numbered for accurate layer removal. Convenient sizes available.
**SATWipes® Remediator™**
Presaturated cleaning and deodorizing wipes

Lightly saturated, SATWipes Remediator wipes clean and deodorize surfaces utilizing exclusive nanopolymer technology. Helps to physically remove malodorous mold in accordance with IICRC S520 Standards. The wipes are easily dispensed from a center-pull roll in a durable bucket. Wiping with SATWipes Remediator can improve the physical removal of remaining mold spores after initial cleaning. Also ideal for equipment wipe down.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWRW0001</td>
<td>SATWipes Remediator presaturated wipes, 7” x 9”</td>
<td>700 wipes/roll; 1 roll/preloaded bucket</td>
</tr>
<tr>
<td>SWRW0002</td>
<td>SATWipes Remediator presaturated wipes, 7” x 9”</td>
<td>700 wipes/roll; 2 rolls/case</td>
</tr>
<tr>
<td>SWRW0003</td>
<td>SATWipes Remediator presaturated wipes, 7” x 9”</td>
<td>700 wipes/roll; 4 rolls/case</td>
</tr>
</tbody>
</table>

**TuffStuff™**
Critical task wipes

Exceptional performance at an economical price. Low linting, solvent-resistant wipe maintains high strength, even when wet. Made from cellulose/polyester blend. Contains no binders. Ideal for heavy equipment maintenance, institutional cleaning, production line maintenance and machine shops. Also recommended for general and surface cleaning in paint, damage restoration, marine and aftermarket industries. Available in various pop-up box, roll, and quarterfolded configurations.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSWC0917</td>
<td>TuffStuff premium creped nonwoven wipes, white, 9” x 16.5”</td>
<td>100 wipes/single pop-up box; 8 boxes/case</td>
</tr>
<tr>
<td>TSWC1217</td>
<td>TuffStuff premium creped nonwoven wipes, white, 12” x 16.5”</td>
<td>250 wipes/double pop-up box</td>
</tr>
<tr>
<td>TSWC1214</td>
<td>TuffStuff creped nonwoven wipes, white, 12” x 14”</td>
<td>500 wipes/roll; 1 roll/dispenser box</td>
</tr>
</tbody>
</table>

“It is safer for handling and can be used for more applications than any other product...Our 1200+ franchises love the product and have found it extremely useful in both water and mold remediation work.”

– Hugh Lloyd, ACS  
General Manager  
Servpro Professional Cleaning Products, Inc.  
Gallatin, TN