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 to nearby homes after the job is done. To aid in quickly removing potential contaminants and germs, use Sporicidin Antimicrobial Soap. Like other soaps containing the active ingredient isopropanol, Sporicidin soap can be used anywhere and can be used daily. Antimicrobial soap can be left behind at job sites and in other cleaning and sanitizing tasks.

**Packaging**

CAT002 Sporicidin Antimicrobial Soap, 0.5L, w/ pump
2 bottles/case

CAT003 Sporicidin Antimicrobial Soap, 3.8L, w/ pump
24 bottles/case

**New detection tool for presence of microbial growth**

Sporicidin Microbial Test Kit

The Sporicidin Microbial Test Kit is an easy, fast, and accurate tool for detecting potential microorganisms on any contactable or interior surfaces. To determine the presence of microbial growth such as bacteria, mold, fungi, and body fluids, as well as various allergen contaminants quickly.

The Sporicidin Microbial Test Kit is used in residential, commercial, institutional, and industrial applications. Convenient size allows for easy sampling at initial or post processing service calls.

**Packaging**

SPTS-2412PT Contec Mold Test Strip 25 test strips/vial; 12 vials/box

SPTS-2512CD Contec Chlorine Dioxide Test Strip 25 test strips/vial; 12 vials/box

SPTS-2512CL Contec Chlorine Test Strip 25 test strips/vial; 12 vials/box

SPTS-2512QA Contec Quaternary Test Strip 25 test strips/vial; 12 vials/box

SPTS-2512HP Contec Hydrogen Peroxide Test Strip 25 test strips/vial; 12 vials/box

** Detects presence of various proteins on surfaces**

Contec Mold Test Strips

Contec Mold Test Strips can detect the presence of various proteins on surfaces. Test takes approximately 60 seconds and has easy to read pass or fail detection system.

**Packaging**

SPTS-2412PT Contec Mold Test Strip 25 test strips/vial; 12 vials/box

** Detects presence of chemical residue on surfaces**

Contec Chemical Residue Test Strips

Contec Chemical Residue Test Strips can detect the presence of various chemical residues on surfaces and if a product was present. Detects residue from Disinfectants, Sanitizers, Chlorine, Chlorine Dioxide, Hydrogen Peroxide, Benzalkonium Chloride, Quaternary, Chlorine Dioxide, etc. Test strips include the SPTS-2412PT as well as other visual and easy to read pass or fail detection system.

**Packaging**

SPTS-2512CD Contec Chlorine Dioxide Test Strip 25 test strips/vial; 12 vials/box

SPTS-2512CL Contec Chlorine Test Strip 25 test strips/vial; 12 vials/box

SPTS-2512QA Contec Quaternary Test Strip 25 test strips/vial; 12 vials/box

SPTS-2512HP Contec Hydrogen Peroxide Test Strip 25 test strips/vial; 12 vials/box

SPTS-2512PT Contec Mold Test Strip 25 test strips/vial; 12 vials/box

SPTS-2512CA Contec Chemical Residue Test Strip 25 test strips/vial; 12 vials/box
**Features & Benefits:**
- Fast-acting mold stain remover
- Removes stain left by milk deli, cake, milk, milk, bread, muffins, and donuts.
- Sporicidin Mold & Mildew Stain Remover is a biodegradable, environmentally friendly, water-based stain remover that can be used over the top coat of most existing paints, coatings, and stains. Sporicidin Mold & Mildew Stain Remover is a clear, water-based product that can be applied from a spray gun or with a flat mop.
- **MRC-79W Sporicidin Mold Resistant Coating Spray, 12 bottles/case:** Designed to provide a lasting, one-coat, non-toxic seal that prevents mold and mildew from growing on the film. **MRC-80-1 Sporicidin Mold Resistant Coating, 4 containers/case:** Excellent longevity and adhesion. Provides protection from water penetration. Seals water extractives and resins, including alcohols, polyesters, and epoxies. Sporicidin Mold Resistant Coating Spray can be used as a top coat on most existing paints, coatings, and stains. **MRC-79W Sporicidin Mold Resistant Coating Spray, 12 bottles/case:** Provides excellent longevity and adhesion. Provides protection from water penetration. Seals water extractives and resins, including alcohols, polyesters, and epoxies. Sporicidin Mold Resistant Coating Spray can be used as a top coat on most existing paints, coatings, and stains.

**Sporicidin® Mold Resistant Coatings Characteristics:**
- Mold resistant
- Super-chlorinated coating for variety applications
- Non-blooming and non-porous
- Excellent longevity
- Biodegradable and harmless
- Designed to provide a lasting seal to the top coat
- Provides excellent adhesion and durability
- Prohibits penetration from water penetration
- Seal water extractives and resins, including alcohols, polyesters, and epoxies
- **EPA Reg. No. 8383-7**

**Sporicidin® Mold Resistant Coatings:**
- Sporicidin Mold Resistant Coating Spray, 12 bottles/case
- Sporicidin Mold Resistant Coating, 4 containers/case
- **MRC-79W Sporicidin Mold Resistant Coating Spray, 12 bottles/case:**
- **MRC-80-1 Sporicidin Mold Resistant Coating, 4 containers/case:**

---

**Features & Benefits:**
- **Fast-acting mold stain remover**
- Removes stain left by milk deli, cake, milk, milk, bread, muffins, and donuts. Sporicidin Mold & Mildew Stain Remover is a biodegradable, environmentally friendly, water-based stain remover that can be used over the top coat of most existing paints, coatings, and stains. Sporicidin Mold & Mildew Stain Remover is a clear, water-based product that can be applied from a spray gun or with a flat mop. **MRC-79W Sporicidin Mold Resistant Coating Spray, 12 bottles/case:** Designed to provide a lasting, one-coat, non-toxic seal that prevents mold and mildew from growing on the film. **MRC-80-1 Sporicidin Mold Resistant Coating, 4 containers/case:** Excellent longevity and adhesion. Provides protection from water penetration. Seals water extractives and resins, including alcohols, polyesters, and epoxies. Sporicidin Mold Resistant Coating Spray can be used as a top coat on most existing paints, coatings, and stains. **MRC-79W Sporicidin Mold Resistant Coating Spray, 12 bottles/case:** Provides excellent longevity and adhesion. Provides protection from water penetration. Seals water extractives and resins, including alcohols, polyesters, and epoxies. Sporicidin Mold Resistant Coating Spray can be used as a top coat on most existing paints, coatings, and stains.

**Sporicidin® Mold Resistant Coatings Characteristics:**
- Mold resistant
- Super-chlorinated coating for variety applications
- Non-blooming and non-porous
- Excellent longevity
- Biodegradable and harmless
- Designed to provide a lasting seal to the top coat
- Provides excellent adhesion and durability
- Prohibits penetration from water penetration
- Seal water extractives and resins, including alcohols, polyesters, and epoxies
- **EPA Reg. No. 8383-7**

**Sporicidin® Mold Resistant Coatings:**
- Sporicidin Mold Resistant Coating Spray, 12 bottles/case
- Sporicidin Mold Resistant Coating, 4 containers/case
- **MRC-79W Sporicidin Mold Resistant Coating Spray, 12 bottles/case:**
- **MRC-80-1 Sporicidin Mold Resistant Coating, 4 containers/case:**