



## A Trusted Name in Mold Remediation Products

Contec® Cleaning and Restoration Products **3-STEP CLEAN-KILL-SEAL** process gets the job done right the first time!

### 1. CLEAN: ENVIRONMENTALLY-FRIENDLY MOLD STAIN CLEANERS

Sporicidin® Enzyme Cleaner Concentrate — A highly concentrated blend of all-natural plant enzymes and super-charged surfactants that go to work immediately to dissolve and digest organic matter making surface cleaning fast and easy!

Sporicidin® Mold & Mildew Stain Remover — Utilizes special surfactants and hydrogen peroxide to aggressively remove tough biological stains from porous, semi-porous, and non-porous materials. When applied, the proprietary formula creates deep-cleaning foam that breaks apart contamination, lifting and flushing it from the surface, while penetrating into the surface to oxidize and remove organic stains.

part no.	description	size	packaging
ENZ-3212	Sporicidin Enzyme Cleaner Concentrate	1 Quart (0.95L) container	12 Containers/Case
MRC-101-1	Sporicidin Mold & Mildew Stain Remover	1 Gallon (3.8L) container	4 Containers/Case
MRC-101-320	Sporicidin Mold & Mildew Stain Remover	2.5 Gallon (9.45L) container	2 Containers/Case



### 2. KILL: DISINFECTANTS KILL MOLD—DEODORIZING ACTIVITY FOR UP TO 6 MONTHS<sup>1</sup>

Sporicidin® Disinfectant Solutions and Towelettes — EPA-registered disinfectants that not only kill mold, mildew, bacteria and viruses, but provide deodorizing activity for up to 6 months<sup>1</sup> against fungi and odor-causing bacteria if not removed from the surface. Effective against today's Superbugs like H1N1, MRSA, and Tuberculosis (TB).

part no.	description	size	packaging
RE-1284F	Sporicidin Disinfectant Solution	1 Gallon (3.8L) container	4 Container/Case
RE-3202F	Sporicidin Disinfectant Solution	2.5 Gallon (9.46L) container	2 Containers/Case
PS-3212F	Sporicidin Disinfectant Solution	32 oz. (0.9L) bottle spray	12 Containers/Case
CAN-18012F	Sporicidin Disinfectant Towelettes	5" x 8" (12.7 cm x 20.3 cm) wipe	180 Wipes/Canister; 12 Canisters/Case
JUM-8506F	Sporicidin Disinfectant Towelettes	9" x 12" (24.1 cm x 30.5 cm) wipe	85 Wipes/Canister; 6 Canisters/Case



### 3. SEAL: MOLD-RESISTANT COATINGS SEAL AND PROTECT

Sporicidin® Mold-Resistant Coatings — Incorporates state-of-the-art sealing nanotechnology that provides long-term protection against excessive moisture, while it's EPA-registered antimicrobial protects the coating film from mold, mildew, and odor-causing bacterial growth. Bonds to porous and non-porous materials and will not crack, peel, blister or chip. Available in stain-blocking white and clear, flat finish that contains a UV indicator. Covered by a 30-Year Limited Warranty.

part no.	description	size	packaging
MRC-80-1	Sporicidin Mold Resistant Coating, Clear, UV Indicator	1 Gallon (3.7L) container	4 Containers/Case
MRC-80-5	Sporicidin Mold Resistant Coating, Clear, UV Indicator	5 Gallon (18.9L) container	1 Container/Case
MRC-100-1	Sporicidin Mold Resistant Coating, White	1 Gallon (3.7L) container	4 Containers/Case
MRC-100-5	Sporicidin Mold Resistant Coating, White	5 Gallon (18.9L) container	1 Container/Case



### LAUNDRY-FREE™ PREMIRA® II MICROFIBER MOP PADS FOR MAXIMUM CLEANING AND UNIFORM CHEMICAL APPLICATION.

Laundry-Free™ Premira® II Microfiber Mop Pads — Provide superior dirt and debris removal compared to reusable textiles like cotton or laundered microfiber mops. Laundry-Free™ Premira® II Microfiber Mop Pads eliminate cross-contamination risks with a new pad for each use. Contec products are designed to be compatible with most existing mop hardware available on the market, allowing them to easily fit into any facility's supply chain and cleaning protocols storage footprint compared to laundry operations.

part no.	description	size	packaging
PRMM0001	Laundry-Free™ Premira® II Microfiber Pads	5" x 8" (12.7 cm x 20.3 cm) pad	20 Pads/Bundle; 12 Bundles/Case



\*Sporicidin is a registered trademark of Contec.

1. Provides bacteriostatic activity against odor-causing bacteria for up to 6 months, if not removed from surfaces including paint, latex, vinyl, glass, treated wood, metal, glazed porcelain, glazed tile and plastics.