

Sporicidin[®] Mold & Mildew **Stain Remover**

Removes biological stains through the oxidizing power of Hydrogen Peroxide.

Sporicidin® Mold & Mildew Stain Remover is formulated specifically for water damage restoration and mold remediation projects where mold, mildew and other microbial growth have impacted building materials. 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. Once the cleaning and bleaching action has finished, Sporicidin® Mold & Mildew Stain Remover decomposes into harmless water and oxygen, leaving no chemical residues to clean up.



SPORICIDIN MOLD & MILDEW STAIN REMOVER CAN BE USED IN VARIOUS AREAS INCLUDING:

• Attics • Brick

Cinder block

Crawl spaces

Concrete

Ductwork

• Fiberglass

- Lumber/wood

- Stucco
- Studs/Seal plates
- Subfloors
- Trusses
- Wall cavities
- Floor Joists • Framing
- Gypsum board

- Metal
- Painted walls

Note: Always test on inconspicuous areas prior to full application

FEATURES & BENEFITS

- Easy-To-Use
- Fast acting
- Biodegradable & non-toxic
- Decomposes into water & oxygen
- Leaves no harmful residue to clean up
- Neutral pH safe for most surfaces**
- Up to 1200 square feet/gallon coverage rate
- 3-year shelf life
- For residential-commercial-industrial use ** Not recommended for aluminum, copper or brass

Part No.	Description	Packaging
MRC-101-1	Sporicidin Mold & Mildew Stain Remover, 1 Gallon (3.78L) container, Clear	4 containers/case
MRC-101-320	Sporicidin Mold & Mildew Stain Remover, 2.5 Gallon (9.45L) containers, Clear	2 containers/case



P.O. Box 530 • Spartanburg, SC 29304 USA Tel: +1-864-503-8333 Toll Free (US, Canada, PR): 1-800-289-5762 www.sporicidin.com • sporicidin@contecinc.com