Concrobium Mold Control® is an EPA-registered solution that cleans, eliminates and prevents mold without any harmful chemicals. The colorless, odorless solution is used by do-it-yourselfers and professionals for:

- Mold clean-up and prevention
- Disaster restoration
- Pre-treatment of building materials
- Musty odor control

Concrobium Mold Control dries to form an invisible antimicrobial shield that encapsulates and physically crushes mold and fungus. The antimicrobial barrier remains on surfaces to provide continuous protection against mold growth.

Recommended Uses

Concrobium Mold Control can be used in homes, businesses, institutions, cottages, RVs, boats – anywhere that mold takes hold.

- General interior maintenance – bathtubs, bathroom tiles, countertops, shower stalls, laundry rooms, walls, ceilings, around windows; musty basements, crawlspaces, attics
- Disaster restoration - mold remediation and prevention following flooding and leaks
- Construction and renovation – pre-treatment of building materials (e.g. drywall, lumber) for mold prevention; elimination of mold found during renovation
- Specialty mold clean-up and prevention – Cars, RVs, boats, sporting equipment

Safe for use on virtually any surface (finished and unfinished): drywall, lumber, plaster, concrete, siding, shingles, composite decking, metal, marble, tile, grout; fabric, upholstery, furniture, clothing.

Safe for use on hard surfaces and fabrics.

Application Guidelines

Application – For best results, apply a thin, even coating of Concrobium Mold Control to the surface, and allow to dry thoroughly. Once dry, use product to clean any residual staining. For tough, embedded mold staining, use Concrobium Mold Stain Eraser. Treat cosmetically with paint or other products if required. Leave, thin, even coating of product on surface to provide protection against mold.

Application techniques – Spray bottle, roller, brush, rag, garden sprayer, dip. Can also be applied with a cold fogging machine to treat large or inaccessible areas.

Coverage – Coverage varies according to surface and application method.

- Spray (manual or compression sprayer): 500-1000 sq. ft. per gallon depending on sprayer type.
- Fogging: approximately 1,400 sq ft. per gallon (the equivalent of a 20’ x 20’ room with 8 foot ceilings, all surfaces).

Expect reduced coverage on absorbent surfaces such as fabrics, carpet, lumber and unpainted drywall.

Special application instructions – Do not dilute. Do not rinse. Do not use bleach-based products in combination as this may reduce product efficacy.

Handling – No special controls, ventilation, or personal protective equipment is required while handling the product. To avoid applicator exposure to mold or mold spores during use, consult product label section: “PERSONAL PROTECTION EQUIPMENT REQUIREMENTS FOR APPLICATORS”.

Storage – Store containers between 39°F and 100°F. If product freezes, thaw and mix thoroughly.
Physical Properties and Hazard Rating Information

Concrobium Mold Control is a patented solution comprised of naturally-occurring salt compounds. The proprietary solution dries to form an invisible polymer that eliminates existing mold and prevents new mold growth. In independent lab tests, Concrobium Mold Control received the safest toxicity ratings possible (Category IV).

| Appearance: | Clear liquid |
| Odor:       | Odorless    |
| Boiling Range: | 212°F / 100°C |
| Weight/US Gal: | 8.5 lbs (3.9 kg) |
| Evaporation Rate: | Slower than ether |
| Vapor Density: | Heavier than air |
| pH:         | 11.1 – 11.5 |

HMIS/WHMIS Hazard Ratings

- Health: 0
- Fire: 0
- Reactivity: 0
- Special: 0
- Ammonias: None
- Chlorines: None
- VOCs: None
- Alcohols: None

Known or suspected carcinogens: None

Regulatory and Product Testing Information

EPA Registration #: 82552-1

<table>
<thead>
<tr>
<th>Test Method</th>
<th>Description</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPA Hard Surface Mildew Fungistatic Test</td>
<td>EPA standard to validate efficacy of product to control mold and fungal growth on hard nonporous surfaces including tiles, wood, drywall, plastic and metal. Challenge organism: <em>Aspergillus niger</em>, ATCC 6275</td>
<td>No growth on treated surfaces vs. 100% growth on control surfaces. Meets EPA requirement.</td>
</tr>
</tbody>
</table>
Wood .................................. No growth  
Wood composite ........ No growth  
Drywall ......................... No growth |