

## back label peels back to more instructions

**ELIMINATES MOLD & MILDEW  
PREVENTS MOLD GROWTH  
KILLS MUSTY ODORS**

Why buy 2 mold solutions when 1 will do? Concrobium Mold Control® not only eliminates mold but prevents it from coming back. It kills musty odors too. And Concrobium Mold Control contains no bleach, ammonia, alcohol or harmful chemicals.

Concrobium Mold Control physically crushes mold spores, and treated surfaces retain a protective barrier that prevents the growth of mold and mildew.

#### Ideal for:

- > Mold remediation in homes, businesses and institutions
- > Mold prevention following flooding or water damage cleanup
- > Pre-treatment of building materials for mold resistance

#### DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

#### MOLD AND MILDEW CONTROL ON WOOD, WALLBOARD, FABRIC, CONCRETE AND MASONRY (CINDER) BLOCK, AND CONSTRUCTION MATERIALS IN BUILDINGS

Concrobium Mold Control is effective against mold and mildew organisms on both hard and fabric surfaces that have been subjected to wet environments. Before applying, correct conditions favorable to mold growth.

Read label before using.

**Ready to use – do not dilute.**

#### TO ELIMINATE MOLD

Small Areas – Total Surface Area Affected Less Than 30 Square Feet

Areas of mold growth less than 30 square feet can normally be remediated easily:

- 1) Remove heavy soil (Concrobium Mold Control must come in direct contact with mold to be effective).
- 2) Apply product on area until evenly wet.
- 3) If desired, wipe off excess wetness.
- 4) Allow treated surfaces to dry completely.

Ideal for: basements, bathrooms, laundry rooms, attics, closets, garages, windows, car interiors, boat interiors, RVs, sports equipment – wherever mold takes hold.

Do not expect Concrobium Mold Control to whiten stains on contact. If mold stains remain, reapply product and wipe or scrub area. In some cases, staining may be irreversible. If additional steps are taken to remove or cover the stain, reapply Concrobium Mold Control as a final step to protect area from regrowth.

Apply by cloth, hand-spray, electric or compression sprayer, cold fogger, paintbrush, roller or immersion. Expect 800-1,600 sq. ft. of surface coverage per gallon depending on surface type and application method.

**concrobium  
moldcontrol**

**897946000313**

**PEEL BACK LABEL FOR MORE INSTRUCTIONS**  
DESPEGAR LA ETIQUETA DE ATRÁS PARA  
OBTENER LAS INSTRUCCIONES EN ESPAÑOL

001B-06

#### TO ELIMINATE MOLD (cont'd)

Concrobium Mold Control is suitable for use on both hard and fabric surfaces. If in doubt, test on a small, inconspicuous section. Wipe materials vulnerable to water marks immediately after contact with Concrobium Mold Control. Over-application may result in residue formation, which can be easily wiped away with a Concrobium Mold Control-dampened cloth.

Large Areas – Total Surface Area Affected Greater Than 30 Square Feet

Areas larger than 30 square feet require special procedures and individuals trained in remediation. Refer to the recommended websites for guidelines on remediation. Before using Concrobium Mold Control to mitigate large areas, you should understand one or more of these guidelines. Follow these guidelines to apply Concrobium Mold Control.

Concrobium Mold Control must be used as part of a comprehensive mold remediation or water damage restoration program, including:

- > Monitoring for conditions favorable to mold growth such as water leaks and high relative humidity
- > Eliminating conditions favorable to mold growth
- > Drying affected areas to below 20% moisture content

When water damage is suspected, first eliminate the water source. Next, remove excess water and dry surfaces thoroughly. Concrobium Mold Control can be used on materials removed for disposal. If excess water is removed within 24 hours, spraying affected surfaces with product will prevent growth. Building materials exposed to water in excess of 24 hours may have extensive microbial growth that is not visible. Prepare a complete assessment and remediation plan to incorporate Concrobium Mold Control use.

Consult the following websites for remediation guidance:

Recommended Mold and Mildew Remediation Websites

- IAQA – Indoor Air Quality Association ([www.iaqa.org](http://www.iaqa.org))
- EPA – Environmental Protection Agency ([www.epa.gov](http://www.epa.gov))
- New York City “Guidelines on Assessment and Remediation of Fungi in Indoor Environments” ([www.nyc.gov](http://www.nyc.gov))
- ICRC – Institute of Inspection, Cleaning and Restoration Certification ([www.icrc.org](http://www.icrc.org))

#### TO PREVENT MOLD

To prevent mold and mildew growth on surfaces:

- 1) Apply Concrobium Mold Control on area until evenly wet.
- 2) If desired, wipe off excess wetness.
- 3) Allow treated surfaces to dry completely.

#### REAPPLICATION

Reapply weekly or when growth or odor reappears. Determine and correct the cause of regrowth before reapplication. Reapply Concrobium Mold Control if surfaces are washed or painted.

#### PERSONAL PROTECTION EQUIPMENT REQUIREMENTS FOR APPLICATORS

For areas less than 30 sq. feet, an N-95 respirator, gloves and goggles/eye protection are recommended to avoid mold or mildew spore exposure. For areas greater than 30 sq. ft., use an N-95 respirator or half-face respirator with HEPA filter, disposable overalls, gloves and goggles/eye protection.

#### STORAGE AND DISPOSAL

Store in original container in areas inaccessible to small children. Keep securely closed. Nonrefillable container. Do not reuse or refill this container. Rinse thoroughly. Offer for recycling if available or discard in trash.

#### Questions or Comments?

Contact: Customer Service, Siamons International Inc.,  
48 Galaxy Blvd., Unit 413, Toronto, ON Canada M9W 6C8  
1-866-811-4148 [www.concrobium.com](http://www.concrobium.com)  
® Concrobium and Concrobium Mold Control are trademarks of Siamons International, Inc. Toronto, Canada.  
U.S. Patent Nos. 6,184,198 and 6,225, 279.  
Other patents pending.  
Made in U.S.A.

**concrobium  
moldcontrol**

001B-06

**ELIMINA EL MOHO  
PREVIENE EL CRECIMIENTO DEL MOHO  
ELIMINA EL OLORES A MOHO**

Ideal para la

- > Eliminación de moho
- > Eliminación y prevención de la formación de moho fácil de aplicar para cualquier usuario
- > Tratamiento previo de los materiales de construcción para aumentar la resistencia al moho

#### INSTRUCCIONES DE USO

El uso de este producto de cualquier forma contraria a las instrucciones que contiene su etiqueta se considera una violación de las leyes federales.

Concrobium Mold Control es efectivo contra los organismos que causan el moho en superficies duras y en telas expuestas a entornos húmedos. Antes de aplicar el producto, corrija las condiciones que favorecen el crecimiento del moho.

Listo para usar - no diluir.

#### PARA ELIMINAR EL MOHO - PEQUEÑAS ÁREAS

Las áreas que tengan una formación de moho de menos de 30 pies cuadrados (2,8 metros cuadrados) pueden ser tratadas fácilmente:

- 1) Elimine la suciedad fuerte (para que Concrobium Mold Control resulte eficaz, debe entrar en contacto directo con el moho).
- 2) Aplique Concrobium Mold Control en el área correspondiente hasta que quede mojada de manera uniforme.
- 3) Para facilitar el secado del producto, elimine con un paño el exceso de líquido.
- 4) Deje que las superficies tratadas se sequen completamente.

Ideal para: sótanos, baños, salas de lavandería, áticos, armarios, garajes, ventanas, interiores de autos y barcos, casas rodantes, equipos deportivos y cualquier otro lugar donde haya moho.

001B-06

Concrobium Mold Control no blanqueará las manchas al entrar en contacto con el moho. Si se sigue algún otro procedimiento adicional para eliminar o cubrir las manchas, vuelva a aplicar al final Concrobium Mold Control a la superficie como medida de protección, para proteger el área de la reproducción del moho.

Concrobium Mold Control se puede aplicar con rociador de mano, pincel, rodillo, inmersión, rociador de bomba o nebulizador en frío – (aproximadamente 74 a 148 m<sup>2</sup>/800 a 1.600 pies cuadrados por cada 3,785 litros/1 galón).

#### PARA ELIMINAR EL MOHO - ÁREAS GRANDES

Las áreas con una extensión mayor a 30 pies cuadrados (2,8 metros cuadrados) requieren procedimientos especiales y personal especializado en el tratamiento de superficies. Para obtener indicaciones de guía sobre dicho tratamiento, consulte los sitios en Internet recomendados. Las asociaciones de calidad del aire interior -Indoor Air Quality Associations ([www.iaqa.org](http://www.iaqa.org))- y la agencia de protección ambiental de los EE.UU. – US Environmental Protection Agency ([www.epa.gov](http://www.epa.gov)).

Antes de usar Concrobium Mold Control para tratar áreas grandes, debe haber leído y comprendido una o varias de estas indicaciones de guía. Siga las indicaciones de guía para la aplicación de Concrobium Mold Control.

#### PARA EVITAR LA ACUMULACIÓN DE MOHO

- 1) Aplique Concrobium Mold Control en el área correspondiente hasta que quede mojada de manera uniforme.
- 2) Para facilitar el secado del producto, elimine con un paño el exceso de líquido.
- 3) Deje que las superficies tratadas se sequen completamente.

#### REQUISITOS DE EQUIPO DE PROTECCIÓN PERSONAL PARA LA APLICACIÓN DEL PRODUCTO

En el caso de áreas de menos de 30 pies cuadrados (2,8 metros cuadrados), se recomienda el uso de una máscara protectora (“respirador”) N-95, guantes y gafas de protección, para evitar cualquier exposición al moho o a las esporas de moho. En el caso de áreas de más de 30 pies cuadrados, use una máscara protectora N-95 o una máscara protectora para la mitad de la cara con filtro de aire para partículas de elevada eficacia (HEPA), indumentaria desechable, guantes y gafas de protección.

PC Reflex Blue