Concrobium Mold Control es adecuado para su uso en superficies. Si lo duda, testee en un área pequeña. Mopa materiales vulnerables a agua antes de la aplicación de Concrobium Mold Control. Una vez aplicado, Concrobium Mold Control cesa el crecimiento de la moho y de las esporas de moho. El artículo debe ser aplicado en las superficies afectadas antes de que el moho se forme. Para superficies que contengan moho, Concrobium Mold Control debe ser aplicado como un paso final para proteger el área de regeneración. Sin embargo, Concrobium Mold Control no blanqueará las manchas al entrar en contacto con el moho. En efecto, las manchas se volverán más visibles. En el caso de áreas de menos de 30 pies cuadrados (2.8 metros cuadrados), se recomienda evitar cualquier exposición al moho o a las esporas de moho. Se recomienda que el área sea limpiada y desinfectada. Si el moho persiste y no puede eliminarse, se recomienda su eliminación profesional. Consulte el manual de uso de Concrobium Mold Control para obtener más instrucciones sobre el uso correcto de la solución. Precaución: No se debe almacenar Concrobium Mold Control en el nevera o congeladora. No se debe aplicar Concrobium Mold Control en superficies que estén en contacto directo con alimentos.
MOLD CONTROL FOR MOLD REMEDIATION AND NEW CONSTRUCTION PROTECTION

FUNGISTAT  MILDEWSTAT

Net Contents
1 gallon/3.8 L

Sold by Siamons International Inc. 48 Galaxy Blvd., Unit 413 Toronto, ON Canada M9W 6C8

KEEP OUT OF REACH OF CHILDREN
MANTENER ALEJADO DEL ALCANCE DE LOS NIÑOS

Directions for Use must be read completely prior to using this product.

ATTN: THESE PROOFS ARE NOT COLOUR ACCURATE.*
DIRECTIONS FOR USE

1) Apply Concrobium Mold Control on area until evenly wet.

2) Wipe or scrub clean. No rinsing required.

3) Deje que las superficies tratadas se sequen completamente.

4) Allow treated surfaces to dry completely.

For Cleaning

Concrobium Mold Control inhibits mold growth. Building materials exposed to water in excess of 24 hours may have residue formation, which can be easily wiped away with a Concrobium Mold Control damp sponge.

Repulping

It may be necessary to repulp newspaper, magazines or wallpaper. If drums are to be repulped, all material should be removed from the drums and placed in a secure container. If the material is not repulpable, it should be discarded in as environmentally safe manner as possible.

Questions or Comments?

Contact: Customer Service, Siamons International Inc., 1-866-811-4148

www.concrobium.com

Questions or Comments?

Contact: Customer Service, Siamons International Inc., 1-866-811-4148

www.concrobium.com

For Cleaning

Concrobium Mold Control inhibits mold growth. Building materials exposed to water in excess of 24 hours may have residue formation, which can be easily wiped away with a Concrobium Mold Control damp sponge.

Repulping

It may be necessary to repulp newspaper, magazines or wallpaper. If drums are to be repulped, all material should be removed from the drums and placed in a secure container. If the material is not repulpable, it should be discarded in as environmentally safe manner as possible.

Questions or Comments?

Contact: Customer Service, Siamons International Inc., 1-866-811-4148

www.concrobium.com

Questions or Comments?

Contact: Customer Service, Siamons International Inc., 1-866-811-4148

www.concrobium.com

For Cleaning

Concrobium Mold Control inhibits mold growth. Building materials exposed to water in excess of 24 hours may have residue formation, which can be easily wiped away with a Concrobium Mold Control damp sponge.

Repulping

It may be necessary to repulp newspaper, magazines or wallpaper. If drums are to be repulped, all material should be removed from the drums and placed in a secure container. If the material is not repulpable, it should be discarded in as environmentally safe manner as possible.

Questions or Comments?

Contact: Customer Service, Siamons International Inc., 1-866-811-4148

www.concrobium.com

Questions or Comments?

Contact: Customer Service, Siamons International Inc., 1-866-811-4148

www.concrobium.com

For Cleaning

Concrobium Mold Control inhibits mold growth. Building materials exposed to water in excess of 24 hours may have residue formation, which can be easily wiped away with a Concrobium Mold Control damp sponge.

Repulping

It may be necessary to repulp newspaper, magazines or wallpaper. If drums are to be repulped, all material should be removed from the drums and placed in a secure container. If the material is not repulpable, it should be discarded in as environmentally safe manner as possible.

Questions or Comments?

Contact: Customer Service, Siamons International Inc., 1-866-811-4148

www.concrobium.com

Questions or Comments?

Contact: Customer Service, Siamons International Inc., 1-866-811-4148

www.concrobium.com

For Cleaning

Concrobium Mold Control inhibits mold growth. Building materials exposed to water in excess of 24 hours may have residue formation, which can be easily wiped away with a Concrobium Mold Control damp sponge.

Repulping

It may be necessary to repulp newspaper, magazines or wallpaper. If drums are to be repulped, all material should be removed from the drums and placed in a secure container. If the material is not repulpable, it should be discarded in as environmentally safe manner as possible.

Questions or Comments?

Contact: Customer Service, Siamons International Inc., 1-866-811-4148

www.concrobium.com

Questions or Comments?

Contact: Customer Service, Siamons International Inc., 1-866-811-4148

www.concrobium.com

For Cleaning

Concrobium Mold Control inhibits mold growth. Building materials exposed to water in excess of 24 hours may have residue formation, which can be easily wiped away with a Concrobium Mold Control damp sponge.

Repulping

It may be necessary to repulp newspaper, magazines or wallpaper. If drums are to be repulped, all material should be removed from the drums and placed in a secure container. If the material is not repulpable, it should be discarded in as environmentally safe manner as possible.

Questions or Comments?

Contact: Customer Service, Siamons International Inc., 1-866-811-4148

www.concrobium.com

Questions or Comments?

Contact: Customer Service, Siamons International Inc., 1-866-811-4148

www.concrobium.com

For Cleaning

Concrobium Mold Control inhibits mold growth. Building materials exposed to water in excess of 24 hours may have residue formation, which can be easily wiped away with a Concrobium Mold Control damp sponge.

Repulping

It may be necessary to repulp newspaper, magazines or wallpaper. If drums are to be repulped, all material should be removed from the drums and placed in a secure container. If the material is not repulpable, it should be discarded in as environmentally safe manner as possible.

Questions or Comments?

Contact: Customer Service, Siamons International Inc., 1-866-811-4148

www.concrobium.com

Questions or Comments?

Contact: Customer Service, Siamons International Inc., 1-866-811-4148

www.concrobium.com

For Cleaning

Concrobium Mold Control inhibits mold growth. Building materials exposed to water in excess of 24 hours may have residue formation, which can be easily wiped away with a Concrobium Mold Control damp sponge.

Repulping

It may be necessary to repulp newspaper, magazines or wallpaper. If drums are to be repulped, all material should be removed from the drums and placed in a secure container. If the material is not repulpable, it should be discarded in as environmentally safe manner as possible.

Questions or Comments?

Contact: Customer Service, Siamons International Inc., 1-866-811-4148

www.concrobium.com

Questions or Comments?

Contact: Customer Service, Siamons International Inc., 1-866-811-4148

www.concrobium.com

For Cleaning

Concrobium Mold Control inhibits mold growth. Building materials exposed to water in excess of 24 hours may have residue formation, which can be easily wiped away with a Concrobium Mold Control damp sponge.

Repulping

It may be necessary to repulp newspaper, magazines or wallpaper. If drums are to be repulped, all material should be removed from the drums and placed in a secure container. If the material is not repulpable, it should be discarded in as environmentally safe manner as possible.

Questions or Comments?

Contact: Customer Service, Siamons International Inc., 1-866-811-4148

www.concrobium.com

Questions or Comments?

Contact: Customer Service, Siamons International Inc., 1-866-811-4148

www.concrobium.com

For Cleaning

Concrobium Mold Control inhibits mold growth. Building materials exposed to water in excess of 24 hours may have residue formation, which can be easily wiped away with a Concrobium Mold Control damp sponge.

Repulping

It may be necessary to repulp newspaper, magazines or wallpaper. If drums are to be repulped, all material should be removed from the drums and placed in a secure container. If the material is not repulpable, it should be discarded in as environmentally safe manner as possible.

Questions or Comments?

Contact: Customer Service, Siamons International Inc., 1-866-811-4148

www.concrobium.com

Questions or Comments?

Contact: Customer Service, Siamons International Inc., 1-866-811-4148

www.concrobium.com

For Cleaning

Concrobium Mold Control inhibits mold growth. Building materials exposed to water in excess of 24 hours may have residue formation, which can be easily wiped away with a Concrobium Mold Control damp sponge.

Repulping

It may be necessary to repulp newspaper, magazines or wallpaper. If drums are to be repulped, all material should be removed from the drums and placed in a secure container. If the material is not repulpable, it should be discarded in as environmentally safe manner as possible.

Questions or Comments?

Contact: Customer Service, Siamons International Inc., 1-866-811-4148

www.concrobium.com

Questions or Comments?

Contact: Customer Service, Siamons International Inc., 1-866-811-4148

www.concrobium.com

For Cleaning

Concrobium Mold Control inhibits mold growth. Building materials exposed to water in excess of 24 hours may have residue formation, which can be easily wiped away with a Concrobium Mold Control damp sponge.

Repulping

It may be necessary to repulp newspaper, magazines or wallpaper. If drums are to be repulped, all material should be removed from the drums and placed in a secure container. If the material is not repulpable, it should be discarded in as environmentally safe manner as possible.

Questions or Comments?

Contact: Customer Service, Siamons International Inc., 1-866-811-4148

www.concrobium.com

Questions or Comments?

Contact: Customer Service, Siamons International Inc., 1-866-811-4148

www.concrobium.com

For Cleaning

Concrobium Mold Control inhibits mold growth. Building materials exposed to water in excess of 24 hours may have residue formation, which can be easily wiped away with a Concrobium Mold Control damp sponge.

Repulping

It may be necessary to repulp newspaper, magazines or wallpaper. If drums are to be repulped, all material should be removed from the drums and placed in a secure container. If the material is not repulpable, it should be discarded in as environmentally safe manner as possible.

Questions or Comments?

Contact: Customer Service, Siamons International Inc., 1-866-811-4148

www.concrobium.com

Questions or Comments?

Contact: Customer Service, Siamons International Inc., 1-866-811-4148

www.concrobium.com

For Cleaning

Concrobium Mold Control inhibits mold growth. Building materials exposed to water in excess of 24 hours may have residue formation, which can be easily wiped away with a Concrobium Mold Control damp sponge.

Repulping

It may be necessary to repulp newspaper, magazines or wallpaper. If drums are to be repulped, all material should be removed from the drums and placed in a secure container. If the material is not repulpable, it should be discarded in as environmentally safe manner as possible.

Questions or Comments?

Contact: Customer Service, Siamons International Inc., 1-866-811-4148

www.concrobium.com

Questions or Comments?

Contact: Customer Service, Siamons International Inc., 1-866-811-4148

www.concrobium.com

For Cleaning

Concrobium Mold Control inhibits mold growth. Building materials exposed to water in excess of 24 hours may have residue formation, which can be easily wiped away with a Concrobium Mold Control damp sponge.

Repulping

It may be necessary to repulp newspaper, magazines or wallpaper. If drums are to be repulped, all material should be removed from the drums and placed in a secure container. If the material is not repulpable, it should be discarded in as environmentally safe manner as possible.
DIRECTIONS FOR USE (cont’d)

GENERAL TREATMENT

Concrobium Mold Control® dries on surfaces to create an invisible antimicrobial seal that inhibits mold, prevents new mold growth and kills any existing mold. Concrobium Mold Control is recommended for use in all environments. It is ready-to-use on hard surfaces. It is also easy to apply in hard to reach places. Concrobium Mold Control is an indoor use product.

ROOM-MOUNTED DIRECTIONS

1) Remove heavy dirt. Clean surfaces not contaminated with Concrobium Mold Control®. Remove any dirt and dust using a vacuum and ensure surface is thoroughly dry.

2) Apply Concrobium Mold Control on area until evenly wet.

3) Allow treated surfaces to dry completely.

PROFESSIONAL TREATMENT (for large areas)

To inhibit mold and mildew growth on surfaces:

1) Apply Concrobium Mold Control on area until evenly wet.

2) Wipe or scrub clean. No rinsing required.

3) For facilitation of drying, eliminate the excess moisture. If this is not adhered to, afterwards, use a plastic bag and dispose of normal trash. If the surface is not easily reachable, use a vacuum cleaner instead.

4) Allow treated surfaces to dry completely.

WARNING

Use of Concrobium Mold Control® is not meant to be a substitute for professional assistance. It is strongly recommended to consult with a professional when approaching mold damage exceeding 90% of a surface area.

Recommended Mold and Mildew Remediation Websites

- IAQA – Indoor Air Quality Association  www.iaqa.org
- IICRC – Institute of Inspection, Cleaning and Restoration Certification  www.iicrc.org
- EPA – Environmental Protection Agency  www.epa.gov
- IAQA – Indoor Air Quality Association  www.iaqa.org
- ANSI – American National Standards Institute  wwwansi.org
- OSHA – Occupational Safety and Health Administration  www.osha.gov

Ready to use – do not dilute.

Concrobium Mold Control® dries on surfaces to create an invisible antimicrobial seal that inhibits mold, prevents new mold growth and kills any existing mold. It is recommended for use in all environments. It is ready-to-use on hard surfaces. It is also easy to apply in hard to reach places. Concrobium Mold Control® is an indoor use product.

ROOM-MOUNTED DIRECTIONS

1) Remove heavy dirt. Clean surfaces not contaminated with Concrobium Mold Control®. Remove any dirt and dust using a vacuum and ensure surface is thoroughly dry.

2) Apply Concrobium Mold Control on area until evenly wet.

3) Allow treated surfaces to dry completely.

PROFESSIONAL TREATMENT (for large areas)

To inhibit mold and mildew growth on surfaces:

1) Apply Concrobium Mold Control on area until evenly wet.

2) Wipe or scrub clean. No rinsing required.

3) For facilitation of drying, eliminate the excess moisture. If this is not adhered to, afterwards, use a plastic bag and dispose of normal trash. If the surface is not easily reachable, use a vacuum cleaner instead.

4) Allow treated surfaces to dry completely.
**PREVENTATIVE TREATMENT**

1) Apply Concrobium Mold Control on area until evenly wet.
2) Wipe or soak wall off for 24 hrs.
3) Apply Concrobium Mold Control on area until evenly wet.
4) Deje que las superficies tratadas se sequen completamente.

**CONCRETE AND MASONRY (CINDER) BLOCK, AND CONSTRUCTION MATERIALS**

1)Apply Concrobium Mold Control on area until evenly wet.
2) Wipe or soak off for 24 hrs.
3) Apply Concrobium Mold Control on area until evenly wet.
4) Deje que las superficies tratadas se sequen completamente.

**PERSONAL PROTECTION EQUIPMENT REQUIREMENTS**

For areas less than 30 sq. ft., an N-95 respirator, gloves and goggles/eye protection are recommended to avoid mold or mold spore exposure. For areas greater than 30 sq. ft., an N-95 respirator or half-mask with a P100 filter, disposable masks, gloves and goggles/eye protection are required.

**SURFACE AREA - TOTAL SURFACE AREA AFFECTED LESS THAN 30 SQUARE FEET**

1) Rinse heavy soil. Clean surface soil from contaminated areas with Concrobium Mold Control. Remove as much mud and dirt as possible and ensure surface is thoroughly dried.
2) Apply Concrobium Mold Control on area until evenly wet.
3) Rinse or dry, wipe, or soak off excess moisture.
4) Allow treated surfaces to dry completely.

Concrobium Mold Control must come in direct contact with mold to be effective.

**CONCROBIUM MOLD CONTROL**

Concrobium Mold Control™ dries on surfaces to create an invisible antimicrobial shield that inhibits mold, prevents new mold growth and kills 99.9% of many spores. Concrobium Mold Control is ideal for indoor and outdoor uses. Concrobium Mold Control is easy to apply, non-toxic and safe for children and pets. Concrobium Mold Control is effective against mold, mildew, mold spores, fungi, aslı and algae. Concrobium Mold Control also delays re-growth and corrects conditions favorable to mold growth. Concrobium Mold Control is effective on many surfaces which are commonly affected by mold and mildew. Concrobium Mold Control is ideal for a variety of applications.

**DIRECTIONS FOR USE**

**LARGE AREAS - TOTAL SURFACE AREA AFFECTED GREATER THAN 30 SQUARE FEET**

1) Rinse heavy soil. Clean surface soil from contaminated areas with Concrobium Mold Control. Remove as much mud and dirt as possible and ensure surface is thoroughly dried.
2) Apply Concrobium Mold Control on area until evenly wet.
3) Rinse or dry, wipe, or soak off excess moisture.
4) Allow treated surfaces to dry completely.

Concrobium Mold Control must come in direct contact with mold to be effective.

Also available as a concentrate... ready to use – do not dilute.

**FERN CLAMBS**

1) Apply Concrobium Mold Control on area until evenly wet.
2) Wipe or soak off for 24 hrs.
3) Apply Concrobium Mold Control on area until evenly wet.
4) Deje que las superficies tratadas se sequen completamente.

**FOR CLEANING**

1) Remove heavy soil. Clean surface soil from contaminated areas with Concrobium Mold Control. Remove as much mud and dirt as possible and ensure surface is thoroughly dried.
2) Apply Concrobium Mold Control on area until evenly wet.
3) Rinse or dry, wipe, or soak off excess moisture.
4) Allow treated surfaces to dry completely.

Concrobium Mold Control must come in direct contact with mold to be effective.

**KITCHENS AND BATHROOMS**

1) Rinse heavy soil. Clean surface soil from contaminated areas with Concrobium Mold Control. Remove as much mud and dirt as possible and ensure surface is thoroughly dried.
2) Apply Concrobium Mold Control on area until evenly wet.
3) Rinse or dry, wipe, or soak off excess moisture.
4) Allow treated surfaces to dry completely.

Concrobium Mold Control must come in direct contact with mold to be effective.

**STAIRCASES, DOORS, AND TRIM**

1) Rinse heavy soil. Clean surface soil from contaminated areas with Concrobium Mold Control. Remove as much mud and dirt as possible and ensure surface is thoroughly dried.
2) Apply Concrobium Mold Control on area until evenly wet.
3) Rinse or dry, wipe, or soak off excess moisture.
4) Allow treated surfaces to dry completely.

Concrobium Mold Control must come in direct contact with mold to be effective.

**PREVENTATIVE TREATMENT**

1) Apply Concrobium Mold Control on area until evenly wet.
2) Wipe or soak off for 24 hrs.
3) Apply Concrobium Mold Control on area until evenly wet.
4) Deje que las superficies tratadas se sequen completamente.

**PERSONAL PROTECTION EQUIPMENT REQUIREMENTS**

For areas less than 30 sq. ft., an N-95 respirator, gloves and goggles/eye protection are recommended to avoid mold or mold spore exposure. For areas greater than 30 sq. ft., an N-95 respirator or half-mask with a P100 filter, disposable masks, gloves and goggles/eye protection are required.

**SURFACE AREA - TOTAL SURFACE AREA AFFECTED LESS THAN 30 SQUARE FEET**

1) Rinse heavy soil. Clean surface soil from contaminated areas with Concrobium Mold Control. Remove as much mud and dirt as possible and ensure surface is thoroughly dried.
2) Apply Concrobium Mold Control on area until evenly wet.
3) Rinse or dry, wipe, or soak off excess moisture.
4) Allow treated surfaces to dry completely.

Concrobium Mold Control must come in direct contact with mold to be effective.

**CONCROBIUM MOLD CONTROL**

Concrobium Mold Control™ dries on surfaces to create an invisible antimicrobial shield that inhibits mold, prevents new mold growth and kills 99.9% of many spores. Concrobium Mold Control is ideal for indoor and outdoor uses. Concrobium Mold Control is easy to apply, non-toxic and safe for children and pets. Concrobium Mold Control is effective against mold, mildew, mold spores, fungi,主力军 and algae. Concrobium Mold Control also delays re-growth and corrects conditions favorable to mold growth. Concrobium Mold Control is effective on many surfaces which are commonly affected by mold and mildew. Concrobium Mold Control is ideal for a variety of applications.

**DIRECTIONS FOR USE**

**LARGE AREAS - TOTAL SURFACE AREA AFFECTED GREATER THAN 30 SQUARE FEET**

1) Rinse heavy soil. Clean surface soil from contaminated areas with Concrobium Mold Control. Remove as much mud and dirt as possible and ensure surface is thoroughly dried.
2) Apply Concrobium Mold Control on area until evenly wet.
3) Rinse or dry, wipe, or soak off excess moisture.
4) Allow treated surfaces to dry completely.

Concrobium Mold Control must come in direct contact with mold to be effective.

**KITCHENS AND BATHROOMS**

1) Rinse heavy soil. Clean surface soil from contaminated areas with Concrobium Mold Control. Remove as much mud and dirt as possible and ensure surface is thoroughly dried.
2) Apply Concrobium Mold Control on area until evenly wet.
3) Rinse or dry, wipe, or soak off excess moisture.
4) Allow treated surfaces to dry completely.

Concrobium Mold Control must come in direct contact with mold to be effective.

**STAIRCASES, DOORS, AND TRIM**

1) Rinse heavy soil. Clean surface soil from contaminated areas with Concrobium Mold Control. Remove as much mud and dirt as possible and ensure surface is thoroughly dried.
2) Apply Concrobium Mold Control on area until evenly wet.
3) Rinse or dry, wipe, or soak off excess moisture.
4) Allow treated surfaces to dry completely.

Concrobium Mold Control must come in direct contact with mold to be effective.
NEW CONSTRUCTION PROTECTION

Fungistat / Mildewstat

EPA Est. No. 00312-WI-003

5 gallons

Net Contents

625-005-CAL-01

Apply Concrobium Mold Control by cloth, hand-spray, electric or compression sprayer, cold fogger, paintbrush, roller or immersion. Expect 800-1,600 sq. ft. of coverage per gallon. (1 gallon will cover 200-400 sq. ft.)

1) Apply Concrobium Mold Control on area until wet.

2) To promote drying, wipe off excess wetness.

3) Allow treated surfaces to dry completely.

4) Allow treated surfaces to dry completely.

FOR CLEANING

TRATAMIENTO PREVENTIVO

PARA LIMPIEZA

TRATAMIENTO REPARADOR - PEQUEÑAS ÁREAS

TRATAMIENTO REPARADOR - ÁREAS GRANDES

CONCROBIUM MOLD CONTROL

FOR MOLD REMEDIATION AND NEW CONSTRUCTION PROTECTION

FUNGISTAT MILDEWSTAT

PRO CMC Pail R9 - Oct. 9, 2014

- 180% K  |  - PMS 300  |  - PMS 355

*ATTN: THESE PROOFS ARE NOT COLOUR ACCURATE.*
MOLD CONTROL
FOR MOLD REMEDIATION AND NEW CONSTRUCTION PROTECTION
FUNGISTAT MILDEWSTAT

Mold Control

1) Apply Concrobium Mold Control on area until wet.
2) Allow treated surfaces to dry completely.
3) Apply Concrobium Mold Control on area until evenly wet.
4) Allow treated surfaces to dry completely.

Mold Control inhibits mold organisms on wood, wallboard, concrete, and high relative humidity
wet environments. Before applying, remove visible mold growth and correct
improperly maintained conditions.

1) Aplique Concrobium Mold Control en el área correspondiente hasta que quede mojada.
2) Para facilitar el secado del producto, elimine con un paño el exceso de líquido.
3) Aplique Concrobium Mold Control en el área correspondiente hasta que quede mojado de manera uniforme.
4) Para facilitar el secado del producto, elimine con un paño el exceso de líquido.

PRO CMC Pail_R9 - Oct. 9, 2014

- 180% K  - PMS 300  - PMS 315

*ATTN: THESE PROOFS ARE NOT COLOUR ACCURATE.*
INSTRUCTIONS FOR USE

1) Remove heavy soil. Clean surface soil from contaminated area with Concrobium Mold Control until area is thoroughly cleaned. Ensure surface is dry before applying Concrobium Mold Control.

2) Apply Concrobium Mold Control until area is uniformly wet. If area has extensive microbial growth that is not visible, prepare a complete assessment and remediation plan and consult with a professional certification agency.

3) Allow treated surfaces to dry completely. Periodically check for mold growth. If growth appears, reapply Concrobium Mold Control as a final step to protect area from regrowth.

Concrobium Mold Control will not whiten stains on contact. In some cases, staining is thoroughly dried. Mold Control. Remove as much dirt and mold as possible and ensure surface is dry before applying Concrobium Mold Control.

SMALL AREAS - TOTAL SURFACE AREA AFFECTED LESS THAN 30 SQUARE FEET

To inhibit mold and mildew growth on surfaces:

1) Apply Concrobium Mold Control on area until wet.
2) Remove heavy soil. Clean surface soil from contaminated area with Concrobium Mold Control until area is thoroughly cleaned. Ensure surface is dry before applying Concrobium Mold Control.

3) Allow treated surfaces to dry completely.

LARGE AREAS - TOTAL SURFACE AREA AFFECTED GREATER THAN 30 SQUARE FEET

To inhibit mold and mildew growth on surfaces:

1) Apply Concrobium Mold Control on area until wet.
2) Remove heavy soil. Clean surface soil from contaminated area with Concrobium Mold Control until area is thoroughly cleaned. Ensure surface is dry before applying Concrobium Mold Control.

3) Allow treated surfaces to dry completely.

To inhibit mold and mildew growth on surfaces:

1) Apply Concrobium Mold Control on area until wet.
2) Remove heavy soil. Clean surface soil from contaminated area with Concrobium Mold Control until area is thoroughly cleaned. Ensure surface is dry before applying Concrobium Mold Control.

3) Allow treated surfaces to dry completely.

To inhibit mold and mildew growth on surfaces:

1) Apply Concrobium Mold Control on area until wet.
2) Remove heavy soil. Clean surface soil from contaminated area with Concrobium Mold Control until area is thoroughly cleaned. Ensure surface is dry before applying Concrobium Mold Control.

3) Allow treated surfaces to dry completely.