

ODOR CONTROL

# MOLD XR

*Modern solution for mold and mildew contamination*



MOLD XR

## MOLD IN FABRIC

SPORE BEARING BODY

Application of Mold XR exceeds standards set by the EPA for remediation of mold as established in the EPA publication "Mold Remediation in Schools and Commercial Buildings".

DRY OR LIQUID

## Applications

### Dry Application



#### Mold XR Powder

Sift powdered Mold XR over the surface of contaminated fabric and use a brush to work the product into the fabric. Allow the product to remain in contact with the fabric for two hours before vacuuming with a HEPA vacuum system. Reapplication of light amounts of Mold XR may be left on the fabric for extended periods where persistent problems are suspected.

### Liquid Application

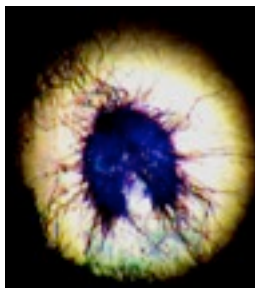
#### Liquid Mold XR

Liquid Mold XR can be made by adding 4 ounces of Mold XR powder to a gallon of water. The solution can then be spray applied to surfaces using a common garden spray application device or similar fine spray applicator. Surfaces should be lightly wetted and not saturated. For best results, allow the liquid Mold XR time enough to dry on targeted surface before vacuuming with a HEPA filtered vacuum system.

## THE COMPLETE MOLD CONTROL SOLUTION

**M**old XR" is specially formulated to create an environment in fabrics and other similar porous materials in which mold and mildew cannot survive. The primary active ingredients utilized in "Mold XR" are sodium bicarbonate, sodium acetate, boron, surfactants and magnesium peroxide. There are many advantages to using "Mold XR" to kill mold. For starters, all of the active ingredients are natural cleaning products and, although selected ingredients within Mold XR can be toxic if swallowed in

large quantity, the product does not emit dangerous fumes, as is the case for many other mold killers. "Mold XR", provided commercially as a white powder, has a pH level of about 9.5. The product is not toxic to human health or the environment when used according to directions. Importantly, trace amounts of Mold XR left within fabric will keep mold from growing long term as it is a natural mold growth inhibitor.



Advanced Oxidation Technology  
4730 Wallace Lane  
Fredericksburg, Virginia 22408

800-866-7645  
www.advancedoxidation.com