

“ Dry As a Bone ”TM



DECO MOLD PROHIBITOR

FOR INTERIOR CONSTRUCTION

DECO PRODUCTS, INC.

DESCRIPTION

DECO Mold Prohibitor is a water based penetrating sealer that is used for the prevention of mold growth on masonry block, pre-cast and poured interior concrete structures. DECO Mold Prohibitor produces a highly effective breathable moisture barrier, by reducing water vapor transmission. DECO Mold Prohibitor contains no mineral spirits or petroleum distillates.

USE

New construction: Seals masonry, pre-cast and poured concrete structures from the potential growth of mold on cementitious substrates.

WARRANTY

DECO Mold Prohibitor is warranted as specified from date of Certificate of Occupancy.

B E N E F I T S

Tested by SGS U. S. Testing Company

Contains anti fungal ingredients

Reduces or eliminates contamination by mold or other fungi

Reduces or eliminates musty, smelly odors in basements

Reduces or eliminates allergies & other respiratory problems

Eliminates moisture and reduces condensation

Reduces condensation behind wall coverings

Provides dry surface to apply insulation

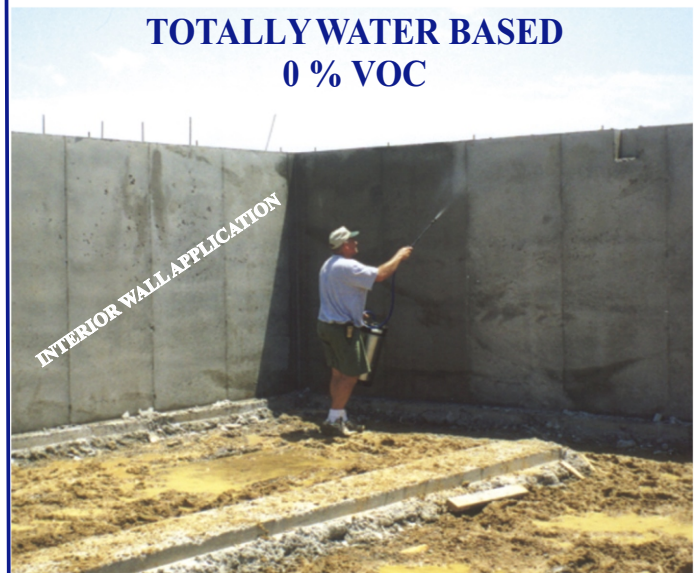
Can be applied to dry or damp walls

Allows for better curing of foundation walls

Can be painted or coated over

Requires only one application

TOTALLY WATER BASED
0 % VOC



Cost effective, saves time and money

Non Toxic, Non Flammable

Reduces Home Builders risks

Warranty is transferable

Made in the U.S.A.



DECO Products, Inc.
1-800-500-3326
e-mail: deco20seal@aol.com



S P E C I F I C A T I O N D A T A

TEST DATA:

DECO Mold Prohibitor meets and or exceeds the following ASTM tests:

ASTM D 2939 - Resistance to water solubility.
Flexibility no cracking.

ASTM D 466 - Resistance to water flow and action.
Excellent adhesion. No reemulsification.

ASTM D 3273-94 -Resistance To Mold Growth

ASTM E 96 - Water vapor transmission. - 0.04 grains/sq.ft./hour
Water vapor permeability. - 0.102 perms

ASTM C 836 - Film Thickness On Vertical Surface.

SS-W-110 C - Water Repellence On Masonry Test. 1.925% Avg.

ASTM C 672 - Freeze/Thaw - 20 Day Cycle

LIMITATIONS:

DO NOT GET DECO MOLD PROHIBITOR ON GLASS. DECO MOLD PROHIBITOR WILL CAUSE ETCHING OF GLASS AND CANNOT BE REMOVED.

If DECO Mold Prohibitor comes in contact with glass, clean immediately with water. Do not let product freeze. Store indoors at temperatures above 32 degrees Fahrenheit. The temperature must be 28 degrees Fahrenheit and rising before application.

Do not dilute DECO Mold Prohibitor. Do not apply DECO Mold Prohibitor on glazed tile, slate, glazed brick construction, acrylics or painted finishes. Do not use DECO Mold Prohibitor on colored concrete. DECO Mold Prohibitor will not plug holes or cracks. Cover all doors and glass openings to insure product does not come in contact with them. Use caution when applying on windy days. DECO Mold Prohibitor is not designed to be used as a waterproofing coating to stop moisture penetration caused by cracks or holes in the surface.

KEEP OUT OF REACH OF CHILDREN

DECO Mold Prohibitor may help reduce "sick building syndrome" when used in conjunction with exterior waterproofing and / or dampproofing coatings designed for the foundation wall.

INSTALLATION:

DECO Mold Prohibitor in no way eliminates the need for a properly installed drainage system designed for the foundation wall. DECO Mold Prohibitor can be applied directly to block walls after the mortar joints and parging has taken its initial set. DECO Mold Prohibitor can be applied to the interior surface of poured concrete walls after the forms have been removed a minimum of 24 to 48 hours.

NOTE: Always perform a job site test to insure desired results.

Coverage: Approximately 150 to 200 square feet per gallon depending on the porosity of the surface.

Preparation:

Repair all structural deficiencies before applying DECO Mold Prohibitor.

Cover all areas or surfaces not to be sealed, such as doors, windows and floors, prior to applying DECO Mold Prohibitor.

Application:

Apply DECO Mold Prohibitor, without dilution, with a hand-pump sprayer or airless sprayer.

For spraying application, and depending upon sprayer equipment used, it is recommended that an adjustable spray tip be used for testing to insure proper material application. Apply DECO Mold Prohibitor until saturation.

Equipment cleans up easily with soap and water.

APPLY ONLY ONCE**WARRANTY:**

DECO Mold Prohibitor is warranted as specified for a period of not less than one year from date of application. DECO Products warrants this product to be good quality and will replace or refund the purchase price of this product if proved defective. It is the responsibility of the buyer to determine that this product meets their needs and to apply it properly. The application of DECO Mold Prohibitor requires that the installer be skilled in achieving results from applying this product. Satisfactory results depend not only upon quality product, but also upon many factors beyond DECO Products's control. DECO Products makes no warranty or guarantee, expressed or implied, including warranty of fitness or merchantability respecting its products. DECO Products shall have no other liability with respect thereto. Guarantee of this product, DECO Mold Prohibitor, when used according to directions, is limited to refund of purchase price or replacement of product, if it is proved defective. DECO Products shall not be liable for cost of labor, direct or incidental consequential damages.

OTHER WARRANTIES MAY APPLY**MAINTENANCE:**

No maintenance required.

TECHNICAL SERVICES:

Technical advice furnished by DECO Products, concerning any use or application of DECO Products is reliable as current technology allows. DECO Products makes no warranty, expressed or implied, of any use of application for which such advice is furnished. "DECO Mold Prohibitor" is manufactured by DECO Products, Inc.

DECO Mold Prohibitor

DECO Products, Inc.

7900 E. 40th Ave.

Denver, Colorado 80207 USA

(800) 500-3326
