

RM SEALER

[Repair Mortar Sealer] is a water based penetrating sealer that reduces water absorption and minimizes the effects of freeze-thaw cycling.

Provides excellent protection against weathering, efflorescence, mildew and staining on HMI Repair Mortars. NO VOC's & Low odor formula allows indoor and outdoor applications.

MADE IN THE USA

SURFACE PREPARATION:

For optimal performance MOISTURE CURE the Repair Mortar surface for a minimum of 1 hour and preferably 2 to 3 hours after final finishing. Then apply RM Sealer after the surface is completely dry, clean and has reached full set. Set time will be determined by the mix water quantity, temperature of the mix, ambient air temperature and thickness of placement.

Non-Toxic

Non-Flammable

+ Safe

+ Easy To Use

APPLICATION INSTRUCTIONS:

RM Sealer can be applied with a pump sprayer, brush or rolled onto the Repair Mortar surface. Apply a single saturation coat and avoid puddling. If puddling occurs simply brush, roll or use a blower to remove puddles. Do not apply RM Sealer during inclement weather. Optimal temperature range for applying is between 50F and 80F.

Coverage: Approximately 200 to 300 sq. ft per gallon.

Dry time: 25 minutes to 2 hours depending on temperature and humidity.

VOC: 0g/I: Flash Point: greater than 200F (93C).

WARNING If Swallowed: May be harmful: Drink large quantities of water. DO NOT induce vomiting.

Wash hands, face and any exposed skin thoroughly after handling. Wear protective clothing, gloves, eye & face protection.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do-continue rinsing. IF eye irritation persists: Get medical attention. IF SKIN irritation occurs: Wash with soap and water. Call a POISON CENTER or doctor if you feel unwell.

Dispose of container in accordance with local, state, and federal regulations.

For further safety information, please refer to
| Manufactured by:

HARGETT MATERIALS INCORPORATED

6012 Windsor Dr. Milan, TN 38358 731-238-3109