

ARDEX MC™ RAPID

One-Coat Moisture Control System For Concrete to Receive ARDEX Underlayments

One-coat epoxy resin system

No sand broadcast required for underlayment applications of 1/4" (6 mm) or less

Ready to prime in just 4 hours

Solvent free, alkali resistant

Tenacious bond to substrate

Reduces moisture vapor emissions to acceptable levels for floor coverings

For RH readings up to 100%

ASTM E96 perm rating ≤ 0.10

Use under all standard commercial and residential floor coverings on interior substrates only

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ARDEX MC™ RAPID

One-Coat Moisture Control System for Concrete to Receive ARDEX Underlayments

Description and Usage

The ARDEX MC™ RAPID Moisture Control System is a one-coat, 100% solids epoxy moisture management system formulated to suppress excessive moisture vapor emissions in new or existing concrete prior to installing an ARDEX underlayment with flooring. It is especially suited to treat areas of new concrete in critical installations, such as health care and institutional applications where the construction schedule does not allow adequate drying of the concrete. ARDEX MC RAPID is also recommended over existing concrete where the level of moisture emissions from the slab exceeds the maximum allowed by the manufacturer of the finished floor covering. Designed specifically for fast-track installations, ARDEX MC RAPID can be primed to receive an ARDEX underlayment in as little as 4 hours.

The ARDEX MC RAPID system is based on a reactive epoxy that produces a hard surface and tenaciously bonds to the substrate. Once cured, ARDEX MC RAPID is able to reduce any level of moisture emissions to an acceptable level, even over new concrete that is only 7 days old. No sand broadcast is used for underlayment layers of 1/4" (6 mm) thick or less. For thicker applications, apply a second coat of ARDEX MC RAPID with a sand broadcast, or use the ARDEX MCTM PLUS Moisture Control System or the ARDEX MCTM ULTRA Moisture Control System.

Substrate Preparation

When installed in accordance with our written recommendations, ARDEX MC RAPID is suitable for moisture levels up to 100% RH.

Please note that very high RH levels (above 98%) could be indicative of external water infiltration from inadequate drainage, leaks, broken pipes, etc. Verify that all external sources of water are controlled sufficiently prior to installation.

The surface of the concrete must be completely dry at the time the ARDEX MC RAPID is installed. For RH levels above 98% and for spaces that are not acclimated, verify concrete surface dryness by mat testing in conformance with ASTM D4263. The test must be conducted for at least 4 hours, which is the time required for ARDEX MC RAPID to be set sufficiently. To ensure that condensation does not form, it is extremely important to check the surface temperature of the concrete just prior to installation to verify that this temperature is at least 5°F (3°C) higher than the dew point for the given temperature and humidity in the space and rising. For example, if the dew point temperature in the space is 60°F (16°C), the slab temperature must be 65°F (19°C) or higher and rising.

All concrete substrates must be structurally sound and solid, surface dry and thoroughly clean and free of oil, wax, grease, asphalt, paint, latex compounds, curing and sealing compounds and any contaminant that could act as a bond breaker. The concrete must have a minimum tensile strength of 150 psi (10.5 kg/cm²) for areas to receive normal foot traffic and 200 psi (1.38 kg/cm²) for areas of heavy commercial traffic when tested in accordance with ASTM C1583.

Mechanical preparation of the surface is required to obtain a minimum ICRI concrete surface profile of 3 (CSP 3). Substrate preparation must be by mechanical means, such as shot blasting. Broom sweep and vacuum the prepared surface. Acid etching, solvents, sweeping compounds, adhesive removers and sanding are not acceptable means of cleaning the substrate.

If the concrete substrate is too uneven to provide a uniform film thickness of the ARDEX MC RAPID (typically CSP 6 or higher), the substrate can be pre-smoothed using ARDEX K 301™ Self-Leveling Exterior Concrete Topping, ARDEX MRP™ Moisture Resistant Patch or ARDEX K 60™ ARDITEX. Please note, if either ARDEX K 301 or ARDEX K 60 is installed, it must be prepared to a minimum CSP #3 (maximum CSP #5) by mechanical methods, such as shot blasting. Thoroughly sweep and vacuum prior to proceeding with the installation. No additional preparation is required where ARDEX MRP is installed if the ARDEX MRP is clean and was troweled to a minimum CSP #3 during installation. If using ARDEX K 60 as a pre-smoothing compound beneath ARDEX MC RAPID, please contact the ARDEX Technical Service Department for instructions on substrate preparation and installation. Please refer to the appropriate ARDEX technical brochure for installation instructions and necessary cure times.

Where full-depth slab repair and/or pre-leveling is needed prior to installing ARDEX MC RAPID, ARDEX TRMTM Transportation Repair Mortar Fast-Setting, Horizontal Concrete Repair Mortar can be used. The surface of the ARDEX TRM must be prepared to a minimum ICRI concrete surface profile of 3 (CSP #3). Proper profile can be achieved as the ARDEX TRM is roughed in or via mechanical preparation methods, such as shot blasting, once the product is cured. Thoroughly sweep and vacuum prior to proceeding with the installation.

While the minimum cure time for ARDEX TRM is 6 hours, it is important to note that any heat generated by the hydration reaction of the ARDEX TRM must dissipate prior to installing MC RAPID.

Recommended Tools

Epoxy mixing paddle, low speed drill, short-nap paint roller or notched squeegee (smoother surfaces), long-nap paint roller (more uneven surfaces) and a paintbrush.

Dormant Cracks and Dormant Saw Cut Joints

To achieve a continuous moisture barrier, dormant control joints and dormant cracks greater than a hairline (1/32" / 0.79 mm) must be pre-filled with a two-part, low viscosity, 100% solids, rigid crack and joint filler, such as ARDEX ARDIFIX™. Dormant cracks and dormant saw cuts must be filled in strict accordance with the installation instructions provided by the ARDEX Technical Service Department. Once the dormant cracks and dormant saw cuts have been filled properly, broadcast sand to refusal, and allow these areas to cure thoroughly. Remove all excess sand prior to proceeding with the ARDEX MC RAPID installation.

Moving Joints and Moving Cracks

All moving joints and moving cracks must be honored up through the ARDEX MC RAPID, the ARDEX underlayment and the floor covering by installing a fully flexible sealing compound designed specifically for use in moving joints, such as ARDEX ARDISEALTM RAPID PLUS.

ARDEX cannot be responsible for issues arising from expansion and isolation joints, saw cuts or new or existing cracks that may develop, widen or become more narrow after the system has been installed.

For questions regarding the appropriateness of specific joint treatment compounds, please contact the ARDEX Technical Service Department at 888-512-7339.

Mixing and Application

Each individual unit of ARDEX MC RAPID comes in a 22 lb. (10 kg) unit containing separate, pre-measured quantities of hardener (Part B) and resin (Part A). After opening each container, mix the resin (Part A) thoroughly before blending.

For blending, the hardening agent (Part B) is added to the resin (Part A). Pour all of the hardener into the resin portion, and mix thoroughly for a minimum of 3 minutes using a low speed drill and an epoxy mixing paddle. Once mixed, pour some of the epoxy back into the hardener container, mix for 10 seconds, and then pour all of the contents back into the resin container. This step ensures that no hardener residue remains unreacted. Mix for an additional 30 seconds before applying.

CAUTION! Once the ARDEX MC RAPID is mixed thoroughly, immediately pour the entire contents of the container onto the prepared concrete surface. Due to its high reactivity, this epoxy has a tendency toward intense heat buildup when in mass, such as when left in the original container. If this occurs, do not touch the container. Close the lid loosely and transport the container by the handle to a cool room or outdoors until it sets and cools.

Apply the freshly mixed ARDEX MC RAPID to the prepared concrete surface without interruption and in a uniform direction at a minimum thickness of 10 mils / 250 microns, which equates to an approximate application rate of 250 - 270 sq. ft. (23 - 25 sq. m) per unit, depending on concrete surface profile, texture and porosity. Use a short-nap paint roller or notched squeegee with back-rolling for smoother surfaces, and a longer nap roller for more uneven substrates. To minimize the potential for pinhole formation, work the ARDEX MC RAPID into the surface with the roller to ensure maximum penetration. ARDEX MC RAPID can also be worked into the surface with a paintbrush for hard to reach areas and corners. Once an area has been coated completely, allow this to dry for a minimum of 4 hours (max. 16 hours).

For ARDEX underlayment applications of 1/4" (6 mm) or less, prime the surface of the ARDEX MC RAPID with ARDEX P 82^{TM} Ultra Prime. Allow the ARDEX P 82 to dry thoroughly (min 3 hours; max. 24 hours) before installing the underlayment.

For underlayment installations greater than 1/4" (6 mm), or, if the ARDEX MC RAPID was not worked into the surface sufficiently enough to prevent pinholes, you must apply another coat of ARDEX MC RAPID with a sand broadcast. No ARDEX P 82 is required. Apply the second coat of ARDEX MC RAPID at a 90° angle to the direction the first coat was applied. While this coat is still in a fresh state (maximum 20 minutes), broadcast an excess of fine sand (less than 1/50" in grain size or 98.5% passing sieve size #30 or #35) consistently over the entire area. When broadcasting the sand, use a NIOSH-approved dust mask in conformance with OSHA requirements regarding the handling of sand (crystalline silica). Do not stand or walk on the freshly applied epoxy when broadcasting the sand. Once an area has been covered completely with sand, the surface of the sand can be walked on, being careful not to expose or disturb the epoxy at any time. Use approximately 1 lb. of sand per sq. ft. of area. Once the sand broadcast is complete, avoid all general traffic over the surface for a minimum of 4 hours.

After 4 hours, broom sweep and vacuum the surface to remove all loose sand. The clean, prepared surface of the sand is the priming system for the ARDEX underlayment. No additional priming is required. There is no limit to how long the sanded surface can remain open before installing the ARDEX underlayment provided that the surface does not become contaminated. If the underlayment will not be installed immediately, protect its surface from construction traffic, dirt and debris using Masonite or similar. Install the ARDEX underlayment in accordance with the printed instructions found in the corresponding ARDEX technical brochure.

It is not necessary to re-test the substrate for moisture emissions prior to installing the floor covering.

Notes

FOR PROFESSIONAL USE ONLY.

The installation of ARDEX MC RAPID does not require calcium chloride testing of the concrete per ASTM F1869, nor does this ASTM standard permit this test over the top of concrete that has been treated with a moisture remediation system.

ARDEX MC RAPID has a working time of approximately 20 minutes at 70°F (21°C). Lower temperatures will lengthen the working time, while higher temperatures will shorten it dramatically. Do not apply ARDEX MC RAPID if the surface temperature is below 50°F (10°C).

Dispose of container and residue in accordance with federal, state and local waste disposal regulations. Do not flush material down drains.

Precautions

Carefully read and follow all precautions and warnings on the product label. For complete safety information, please refer to the Safety Data Sheet (SDS) available at www.ardexamericas.com.

Made in the USA.

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AT301

Updated 07-02-2014. Supersedes all previous versions. Check www.ardexamericas.com for updates.

Technical Data According to ARDEX Quality Standards

All data based on 70°F (21°C) installation temperatures. Physical properties are typical values and not specifications.

Mixing Ratio: Add entire pre-measured contents

of Part B (Hardener) into Part A (Resin).

Coverage: Approx. 250 - 270 sq. ft.

(23 - 25 sq. m) per mixed unit of

ARDEX MC RAPID

(Will vary with concrete surface profile,

porosity and texture)

Permeability

(**ASTM E96**): 1 coat at 10 mils - 0.06 perms

2 coats, each at 10 mils with sand in

2nd coat - 0.06 perms

Effect of 14 pH

Solution

(ASTM D1308): No effect Working Time: 20 minutes

Pot Life: 20 minutes; however, material should

be poured onto the substrate and

applied after mixing.

Walkable: 4 hours

Prime and install

underlayment: Min. 4 hours

Max. 16 hours

VOC: 19.9 g/L, A+B, ASTM D2369

Packaging: One 22 lb. (10 kg) unit

Storage: Store in a cool dry area. Do not leave

containers exposed to sun. Keep from

freezing. Keep away from heat.

Shelf Life: 1 year, if unopened

Warranty: ARDEX Engineered Cements Standard

Limited Warranty applies. Extended system warranty is available. Please note that training by the ARDEX Technical Service Department is required for extended warranty eligibility. Please contact the ARDEX Technical Service Department

for details.

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