ARDEX GUIDE SPECIFICATION
ARDEX TRM™ Transportation Repair Mortar
Fast-Setting Concrete Repair Mortar

SECTION 03 92 50
REPAIR MORTARS

PART 1 - GENERAL

1.1 SUMMARY

A. This section includes Portland cement-based, microsilica-modified, fast setting structural repair mortar suitable for overlays, form & pour applications, and full depth repairs.

   1. ARDEX TRM™ Transportation Repair Mortar
   2. ARDEX P 71™ PRIMER
   3. ARDEX BONDING & ANTI-CORROSION AGENT™

B. Related Sections include the following:

   1. Section 033000, Cast-In-Place Concrete

1.2 REFERENCES

A. ASTM C 109, Standard Compressive Strength of Hydraulic Cement Mortars

B. ASTM C 78, Standard Test Method for Flexural Strength of Concrete

C. ASTM C 469, Static Modulus of Elasticity and Poisson's Ratio of Concrete in Compression

D. ASTM D 4541, Pull-Off Strength of Coatings Using Portable Adhesion Testers

E. ASTM C 496, Splitting Tensile Strength of Cylindrical Concrete Specimens

F. ASTM C 157, Length Change of Hardened Hydraulic-Cement Mortar and Concrete

G. ASTM C 309, Standard Specification for Liquid Membrane-Forming Compounds for Curing Concrete

H. ICRI Technical Guideline No. 03732 Specifying Concrete Surface Preparation for Sealers, Coatings, and Polymer Overlays

I. ICRI Technical Guideline No. 03730 Guide for Surface Preparation for the Repair of Deteriorated Concrete Resulting from Reinforcing Steel Corrosion
1.3 **SUBMITTALS**

A. **Product Data:** Submit manufacturer's product data and installation instructions for each material and product used. Include manufacturer's Material Safety Data Sheets.

B. **Qualifications Data:** For Installer

1.4 **QUALITY ASSURANCE**

A. **Manufacturer’s Qualifications:** The manufacturer shall be a company with at least five years experience and regularly engaged in the manufacture and marketing of products specified herein.

B. **Installer Qualifications:** Installation of the ARDEX product must be completed by a factory-trained applicator using mixing equipment and tools approved by the manufacturer. Please contact ARDEX Engineered Cements (724) 203-5000 for a list of recommended installers.

1.5 **DELIVERY, STORAGE AND HANDLING**

A. Deliver products in original packaging, labeled with product identification, manufacturer, batch number and shelf life.

B. Store products in a dry area with temperature maintained between 50° and 85° F (10° and 29° C) and Protect from direct sunlight.

C. Handle products in accordance with manufacturer's printed recommendations.

1.6 **PROJECT CONDITIONS**

A. Do not install material below 50° F (10° C) surface and air temperatures. These temperatures must also be maintained during and for 48 hours after the installation of products included in this section. Install quickly if substrate is warm and follow warm weather instructions available from the ARDEX Technical Service Department.

**PART 2 – PRODUCTS**

2.1 **REPAIR MORTAR**

A. Formable, pourable, pumpable, Portland cement-based, microsilica-modified, structural repair mortar for horizontal, vertical, and overhead applications for deteriorated interior and exterior concrete above, on, or below grade.

1. Acceptable Products:

   a. ARDEX TRM™ as manufactured by ARDEX Engineered Cements, 400 Ardex Park Drive, Aliquippa, PA 15001 USA 724-203-5000.
2. Performance and Physical Properties: Meet or exceed the following values for material cured at 73° F and 50 percent relative humidity.

   a. Compressive Strength (ASTM C109): 2 hours 3500 psi 245.0 kg/cm², 3 hours 4500 psi 315.0 kg/cm², 1 day 5750 psi 402.5 kg/cm², 7 days 7500 psi 525.0 kg/cm², 28 days 11500 psi 805.0 kg/cm²
   b. Flexural Strength (ASTM C78): 7 days 850 psi 59.5 kg/cm², 28 days 1100 psi 77.0 kg/cm²
   c. Splitting Tensile Strength (ASTM C496): 7 days 550 psi 38.5 kg/cm², 28 days 625 psi 43.75 kg/cm²
   d. Modulus of Elasticity: 28 days 3.8 x 10⁶ psi 2.7 x 10⁵ kg/cm²
   e. Direct Tensile Bond Strength (ASTM D4541): 28 days 240 psi 16.8 kg/cm²
   f. Slant Shear Bond Strength (ASTM C882): 1 day 1250 psi 87.5 kg/cm², 7 days 2000 psi 140.0 kg/cm²
   g. Mortar (Max Scaled Material): 25 cycles 0.008 psf 0.000004 kg/cm², 50 cycles 0.01 psf 0.000005 kg/cm²
   h. Time of Setting (ASTM C191): Initial Set 10 min.
   i. Final Set 15 min.
   j. Length Change (ASTM C157, 28 days): In Water -0.002%, In Air -0.05%
   k. Scaling Resistance / Visual Rating (ASTM C672): 25 cycles 1, 50 cycles 1
   l. Pot Life / Working Time: 10 - 20 minutes
   m. Time to Traffic: Foot - 2 hours
   n. Full, Including Rolling Loads - 6 hours
   o. Coat or Seal: Approx. 6 hours
   p. Color: Gray

PART 3 – EXECUTION

3.1 PREPARATION

   A. General: Prepare substrate in accordance with manufacturer’s instructions. Prior to proceeding with any repair, please refer to the International Concrete Repair Institute’s ICRI 03730 Guide for Surface Preparation for the Repair of Deteriorated Concrete Resulting from Reinforcing Steel Corrosion; ICRI 03732 Guideline for Selecting and Specifying Concrete Surface Preparation for Sealers, Coatings, and Polymer Overlays; and the American Concrete Institute’s ACI 546R-04 Concrete Repair Guide for general guidelines for concrete repair.

   1. All concrete and masonry substrates must be sound, solid, dry, and completely free of all oil, grease, dirt, curing compounds and any substance that might act as a bond breaker. Overwatered, frozen or otherwise weak concrete surfaces must also be cleaned down to sound, solid concrete by mechanical methods such as scarifying, scabbling or similar in accordance with ICRI 03732 before priming. Acid etching and the use of sweeping compounds and solvents are not acceptable.

   3. The repair area must be saw cut in a basic rectangular shape at least 1/2” (12 mm) in depth. The cuts should be made at 90° angle, and should be slightly keyed. Chip out the
concrete inside the cuts to a minimum depth of 1/2” (12 mm) until the area is squared or box shape.

4. Mechanically prepare surface to obtain an exposed aggregate surface with a minimum surface profile of approximately 1/16” (1.5 mm).

5. For cases with exposed reinforcing steel, mechanically clean the steel to remove all rust and any other contaminants in accordance with ICRI 03730. Prime the steel with ARDEX Bonding & Anti-Corrosion Agent™ prior to proceeding with repair. For further details, please refer to the ARDEX Technical brochure.

B. Joint Preparation

1. Moving Joints and Cracks – honor all expansion and isolation joints up through the ARDEX TRM™. A flexible sealing compound suitable for the application may be installed. ARDEX ARDISEAL™ RAPID PLUS may be installed for interior applications only.

2. Control Joints and dormant cracks greater than 1/16” – fill all non-moving joints and cracks with ARDEX ARDIFIX™ Joint Filler.

3. INSTALLATION OF ARDEX TRM™ Transportation Repair Mortar:

A. Examine substrates and conditions under which materials will be installed. Do not proceed with installation until unsatisfactory conditions are corrected.

B. Coordinate installation with adjacent work to ensure proper sequence of construction. Protect adjacent areas and landscaping from contact due to mixing and handling of materials.

C. Mixing: Comply with manufacturer's printed instructions and the following.

1. Precondition components to temperature of 70° plus or minus 5° F (21° plus or minus 2.5° C) prior to mixing.

2. Pre-dampen the inside of a 5 gallon pail or inside of a clean mortar mixer, and remove any excess water.

3. Add 5-6 pints (2.37 L TO 2.84 L) of clean potable water per 50-pound (22.7 kg) bag.

4. Slowly add 1/3 of a 50 lb. (22.7 kg) bag. Once material is blended in, add the next third and so on until all material is added.

5. Mix using a ½” to ¾” (12 to 19 mm) low speed heavy-duty mixing drill with a heavy gauge square box (butterfly) mixing paddle. Forced action mortar mixers are also suitable. Mix to a uniform, lump-free consistency. Do not overwater.

6. For application depths greater than 4 inches, add up to 25 pounds (11.3 kg) clean, uniformly graded, saturated-surface-dry 3/8-inch (.95 mm) aggregate per bag, as directed by manufacturer.
D. Application: Comply with manufacturer's printed instructions and the following.

1. Do not apply in freezing conditions or during precipitation.

2. Comply with manufacturer’s guides for hot and cold weather application.

3. Primer: Dampen substrate to fill concrete pores with water. Remove ponding, glistening, or surface water (saturated surface dry). Alternatively, ARDEX P 71™ Primer can be used in accordance with the ARDEX Technical brochure. Do not allow the concrete or ARDEX P 71™ to dry before installing ARDEX TRM™. If ARDEX Bonding & Anti-Corrosion Agent is specified as a primer, follow the application instructions in the ARDEX Technical Brochure.

4. ARDEX TRM™ can be applied to any prepared concrete surface using standard concrete practices. Allow material to take initial set before finishing.

5. When overlaying, apply scrub coat of repair mortar into primed or saturated surface dry substrate to ensure intimate contact and establish bond. Apply ARDEX TRM™ while scrub coat is wet.

6. Steel trowel the mortar to the desired finish once it takes its initial set.

7. Vibrate closed–form repairs to ensure intimate contact with the substrate, establish bond, and ensure proper consolidation. Avoid over-vibration.

8. ARDEX TRM™ can be installed to a minimum thickness of ½” up to 4” (6 mm to 5 cm) neat. For application depths greater than 4”, including full depth repairs up to 8”, extend ARDEX TRM™ with aggregate as recommended by manufacturer.

E. Curing:

1. Keep surface damp for 48 hours with continuous light water-fogging or curing blanket.

2. If no coating or sealer is to be applied, a water-based curing compound meeting ASTM C309 may be used. Do not use solvent-based curing compounds.

3. Allow to cure a minimum 6 hours before applying any final coatings or sealers.

4. Acceptable for foot traffic in 2 hours and vehicular traffic in 6 hours.

F. Cleaning: Remove excess material before material cures. If material has cured, remove using mechanical methods that will not damage substrate.

END OF SECTION