ReArm Bond AR 43

(Formerly known as MYK Bond AR 43)

Acrylic emulsion based Concrete Bonding Agent



Product Description

ReArm Bond AR 43 is a modified acrylic-based emulsion which is specially designed for use as a bonding agent or Cementitious system, Rearm Bond AR 43 is an acrylic emulsion based, used as a cement modifier when applied, provides good bond with masonry/cement and thus improves the tensile and flexural strength properties of the mortar.

Uses

As a bonding agent the bonding agent shall be ReArm Bond AR 43 an acrylic based emulsified solution containing a minimum of 43% solids and compatible with Cementitious materials. The bonding agent shall provide adequate bond strength when directly applied on concrete and also mixed with neat cement. As a mortar modifier the mortar modifier shall be ReArm Bond AR 43, an acrylic emulsified cement modifier which provides good bond with concrete /masonry and improves the flexural strength, tensile strength properties of the mortar when added in the

Features and Benefits

- Adhesion strength to the base concrete surface is distinctly improved
- The tensile and flexural strength increases in compared to the reference mix mortar
- Excellent bond to stone work plaster
- Compatible with all common hydraulic cements
- Economical to use.

Application Method

Specified quantities.

It shall be compatible with all common hydraulic Cements

Surface Preparation

The object of the surface preparation is to achieve a clean sound surface with a good mechanical key. All substrates should be cleaned and free of dust, plaster, oil, paint, grease, corrosion deposits, and any other deleterious substances. Laitance should be removed by mechanical means. Oil or greasy deposits should be removed by suitable means. All surfaces so treated should be thoroughly washed with clean water. Smooth substrates must be mechanically roughened e.g. by scrabbling, needle gun or grit/ sand blasting to provide a mechanical key. Damaged Concrete repairs: Any reinforcing steel in the repair area should be exposed around its full circumference and cleaned to remove all loose scale and corrosion deposits (Recommended to use ReArm Rust Remover / ReArm Rust Converter) and then primed with AquaArm VK 2050. Remove all surface dust and debris. Priming immediately before priming, the concrete substrate should be thoroughly dampened with water and any excess being brushed off. Scrub ReArm Bond AR 43 into the substrate. Avoid pudding of the emulsion. The repair mortar/topping should be applied whilst the primer is still tacky. However a satisfactory bond can be achieved up to 15 mins.

After application at 25 °C

Suggested design mix as a Mortar Modifier:

OPC cement: 50 kg

Zone 2 river/ quartz sand: 150 kg ReArm Bond AR 43 - 10 Kgs

Water Add sufficient water to give required consistency Note: Trials are recommended to optimize mix designs.

Guideline for application in repairs:

Prepare surfaces thoroughly as previously recommended, cut back edges to avoid featheredging. Prime all surfaces including edges, using ReArm bond AR 43.

Mechanical properties

Typical mechanical properties of 1:3 cement sand mortar at W/C - 0.45 for control and W/C - 0.35 for mortar containing ReArm Bond AR 43 (10 kgs / 50 kg cement). Tested in accordance with BS 6319 & we cured. After 28 days

Dry Cured Wet Cured
Control Typical Result Control Typical Result
Tensile Strength
kg/cm² 404530 35
Flexural
Strength 70 85 60 75

Adhesion to
Concrete 50 150

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All applications shall be wet on wet. For best results ReArm Bond AR 43should be allowed to become tacky. If the bonding agent is allowed to dry for more than 15minutes at 30°C initial 'grab' to the repair mortar will be reduced. Therefore, the use of temporary shuttering is recommended. Water content of the mortar should be kept to the minimum necessary. For consistent results, the use of clean, Dry River / quartz sand is recommended. Where the use of wet sand is unavoidable, the quality of water to be added must be reduced. Cure mortars using ReArm Bond AR 43 to prevent rapid drying out. Protect uncured mortar from frost and rain. Do not remember mortar after initial set. Minimum application temperature for ReArm Bond AR 43 is 10°C, but the mortar should not be applied if the temperature is expected to fall. For permanently immersed conditions consult Local MYK Arment representative.

Technical Data:

Basis: Modified acrylic emulsion

Color: Milky white emulsion,

Sp. Gravity @ 25°C: approx. 1.03 gm/cc

Supply

Available in 5 Kgs and 20 Kgs packing

Storage and Shelf Life

12 months if sealed pack and if stored in cool dry place under shaded area. And should be protected from frost. Equipment cleaning immediately after use, wash all tools with clean water.

Health & Safety

ReArm Bond AR 43 is nontoxic. However, it should never be treatment. ReArm Bond AR 43 is slightly alkaline. Skin contact should be avoided. Gloves and protective clothing should be worn. ReArm Bond AR 43 is non flammable.

Product Categories Available



Legal Note

information, and, in particular, recommendations relating to the application and enduse of MYK Arment products, are given in good faith based on MYK Arment current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with MYK Arment's recommendations. In practice, the difference in materials, substrates and actual site conditions are such that no warranty in respect of merchant ability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered, the user of the product must test the product's suitability for the intended application & purpose. MYK Arment reserves the right to change the properties of its products. the proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local product data sheet for the product concerned, copies of which will be supplied on request.

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