

BETOFIX A40

Polymer modified thixotropic mortar for concrete repairs.

Description

Fiber-reinforced cement-based polymer modified mortar for concrete repairs without corrosive ingredients. Suitable for patching or covering and repairing concrete, masonry, renders and bricks, forming fillets at wall to floor junctions, fixing ridge tiles on roofs etc. Offering superior bonding to substrates, high abrasion resistance, simplification of works and water repellency, no sagging, excellent finish and increased resistance to freeze / thawing cycles. It is classified as PCC repair mortar type concrete R2 according to the requirements of the European standard EN 1504-3.

Features - Benefits

- Develops strong adhesion forces with the substrate
- Improved resistance to successive cycles of cooling - heating
- High resistance to abrasion and common chemical

Specifications

Form: gray cement mortar

Density of dry mortar: 1.50kg/lit

Pot life: 3-4 hours at 20 °C

Consumption: 15 kgr/m²/cm for each layer depending on the substrat

Compressive strength: 28 days: ≥ 18 N/mm² (EN 196-1)

Flexural strength: 28 days: ≥ 6N/mm² (EN 196-1)

Adhesion EN 1542 ≥ 1,7 N/mm²

Elasticity EN 13412 ≥ 14 GPa

Substrate preparation

Provide stable surfaces that show no shrinkage trends. Remove loose, detached parts, dirt, oil, dust, etc. Before applying BETOFIX A40 moisten the surface with water.

Mixture preparation

Prepare A40 BETOFIX in a container throwing the required amount of water and adding the contents of the bag gradually while stirring using a low speed

electric mixer, until we have a homogeneous mixture with the desired consistency.

Instructions

Apply manually by pressing to the surface, or mechanically with a suitable jet engine taking care to penetrate and cover all the gaps. The material can be applied on successive layers but when the previous coat has set enough but before drying completely. It is recommended to use appropriate tools for flattening to achieve smooth finish. Avoid application under intense solar radiation (> 35 °C), during rainfall or anticipated to have temperature below 5 °C. During the summer days, keep surfaces wet by lightly spraying with water for two days after application.

Packaging

Resistant paper bags, 25kg on wooden euro pallet
1500kg Plastic bags 5kg to 20kg cartons pallets 1000 kg

Storage

In shady, preferably indoors with low humidity for at least 12 months.

Precautions and safety

The product contains cement and is classified as an irritant. No special precautions are necessary for product application except for standard precautions applicable to all construction operations i.e. using gloves and goggles; preventing prolonged skin contact, etc. In case of eye contact, immediately wash with plenty of water and seek medical advice if necessary. Collect empty bags and plastic covers and dispose of in refuse bins designated for this purpose. Consult instructions for safe use indicated on product packaging. For more information please refer to the material safety data sheet of the specific product.

Notes

Technical details, properties, recommendations and information on BAUER products are supplied in good faith. They are based on the company's research and experience, provided that they are stored and applied under normal conditions. As the method of using materials as well as project and environment conditions are beyond the control of the company in each individual application setting, the product user is held solely responsible for the result of application. No responsibility under any legitimate relationship can be

substantiated against the company, based on the information set out hereunder. Product users are advised to refer to the latest revision of the technical manuals available.

Other information

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Qualitätsmanagementsystem

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