

Nafuquick Ready to use Fine Repair Mortar

Product Properties

- Easy to mix
- Easy to apply
- Rapid hardening
- Excellent bonding properties
- · Can be drawn to extremely thin layer thicknesses
- Weather Resistant

Areas of Application

- · For porous or rough concrete, the entire surface is coated with Nafuquick repair mortar
- · To repair pre-cast elements with shrinkage cracks
- · To level off broken corner and edges on concrete structures and pre-cast elements
- · To repair uneven surfaces in pre-cast concrete elements
- Finishing coat for concrete in isolated areas and whole surfaces as part of a concrete repair system
- · Smoothening and restoring of concrete surfaces. Surface profile and character of fair-faced concrete can be retained
- As a substrate under suitable concrete protective and decorative systems, e.g. EmceColor-flex, Betonflair W
- It can be used as an Scratch Coat for Closing of pores and blowholes in the concrete surface.

Application Notes

General

Nafuquick is a polymer modified hydraulically setting, finishing mortar in concrete repair. It is a single component material and can be applied by hand. **Nafuquick** is supplied in shades of grey. **Nafuquick** is a general-purpose repair mortar to repair, smoothen and level concrete surfaces or bases.

Advantages

Nafuquick contains no chlorides or other corrosive substances

Instructions for use

The surface must be clean and free from all loose particles, dust oil and other contaminants. Substrate pull-off strength of > 1.5 N/mm2 is required. Before application of **Nafuquick** the surface should be moistened It should be damp but not saturated with water. **Nafuquick** is a single-component product that requires only mixing with water. The dry mortar is slowly added to the water and mixed thoroughly until a relatively stiff, homogenous, lump-free mortar is achieved. Drum mixers or slow stirring paddles are suitable. The mixing should take at least 5 minutes

Therefore, for a 30 Kg sack of **Nafuquick** approximately 6.5 L of water is required

The pot-life of the mixed mortar is 20 to 25 minutes at normal temperatures. Mix only such quantities that can be applied during the pot life. If larger holes and cavities are present, repair with a mortar composed as follows: 1 part **Nafuquick:** 1 part coarse silica sand. The silica sand should be sharp edged, clean and sized 1 to 3mm

Nafuquick can be applied with a spatula, float or trowel. Once the mortar has begun to set, smoothen in the normal way.

Nafuquick can be applied at temperatures above +5°C.Care must be taken to ensure that **Nafuquick** is suitably protected, to prevent it from drying out too rapidly, especially from the effects of direct sun and wind. As with other cementitious materials, rain or similar effects on fresh application may cause slight surface blemishes. Before application of additional protective coatings, loose particles must be removed.

Application Tips

Some Application ideas for **Nafuquick** is shown in the Photographs in the Further Instructions / Precautions table





Finishing Porous Concrete in Precast Concrete





Closing / Covering Joints







Smoothening Large Concrete Areas



Technical Data for Nafuguick

Characteristic	Unit	Value*	Comments
Density	Grams/cm ³	1,65	
Grain Size	mm	0,2	
Addition of water	Liters	6,5 to 7	For 30 kg sacks, Mix to Slightly Stiff, Homogenous, Lump-free Consistency
Consumptions			Varies by Application
Minimum Application Temperature	°C	5	
Pot Life	Minutes	30	At 25 [°] C temperature

Product Characteristics for Nafuquick Type of Product Single component Fine grade fairing coat Form Gray Powder Months from date of Manufacture if stored in Unopened Packaging. Protect from Rain, Direct Shelf Life Sunlight, Heat and Frost Delivery 30 kg sacks Disposal Empty packs completely and dispose off carefully to protect our Environment

Safety Advice

Please Take notice of the safety information and advice given on the packaging labels, safety information sheets and General Application Advice.

Note: - The information on this Data Sheet is based on our experiences and correct to the best of our knowledge. It is However, not binding. It has to be adjusted to the individual structure, application purpose and especially to local conditions. Our Data refers to the accepted engineering rules, which have to be observed during application. This provided we are liable for the correctness of this data within the scope of our terms and conditions of sale-delivery-and-service. Recommendations of our employees which differ from the data contained in our information sheets are binding if given in written from. The accepted engineering rules must be observed at all times.

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MC-Bauchemie (India) Private Limited, B-501, Shelton Sapphire, Sector-15, CBD Belapur, Navi Mumbai 400614, India Tel: 022- 27563867/ 27570803 / 27572856, e-mail: info.india@mc-bauchemie.com www.mc-bauchemie.com