

**REP.0136** 

### **REPAR TIX HG**

Structural, thixotropic, fibre reinforced cement mortar



3824 5090

## Packaging

- Bag 25 kg
- Pallet: 50 x (Bag 25 kg)

## Application

- Brick trowel
- Finishing trowel
- Spatula

Family Repar Type Structural thixotropic cement mortars

Product Lines Functional Cathegories

BuildingInfratech

• Repair and restoration of concrete structures with thixotropic mortars

 Construction and maintenance interventions on airport runaways and quays

Structural maintenance of dams, reservoirs, ducts and water ducts

Structural maintenance of bridges and viaducts

Structural maintenance of tunnels

Components
Single-component

Appearance Powder

### **Certifications** and legislations



EN 998-1

Specification for Mortar for Masonry - General purpose rendering/plastering mortar (GP)  $\,$ 



#### EN 1504-3

Products and systems for the protection and repair of concrete structures - Structural and non-structural repair (R4)

### General **description**

Thixotropic, structural, fibre reinforced cement mortar with high intrinsic watertightness, and extraordinary physical and mechanical characteristics: adhesion, compression resistance, flexural strength, abrasion resistance, etc. Perfect for remediation of structural works and articles in degraded concrete and very high performance coatings. Apply with brick trowel and plastering trowel.

### General features

Rheoplastic, thixotropic, structural, composite cement mortar, based on special cements and selected siliceous aggregates, reinforced with a balanced mixture of READYMESH polypropylene fibres and calcium metasilicate microfibres, added with specific agents and a high content of silica fume. After hardening, it provides very high performance in terms of intrinsic watertightness, resistance to washing and hydrolysing, mechanical strength, abrasion and cavitation, anti-carbonation, chemical-physical stability, resistance to harsh atmospheric agents and to leaching water. It is fibreglass reinforced three-dimensionally, it provides high adherence and adhesion; and dimensionally stable (shrinkage-compensated). The product is mixed with water (approx. 16% of the weight of the bag).

### Fields of application

Repairs and protective coatings of hydraulic works (pipelines, dams, tunnels etc.), marine structures and artefacts in critical situations: aggressive chemical-physical agents, leaching water, marine atmosphere, etc. For wet spritz beton operations it is advisable to use the REPAR TIX HG SB mortar, which maintains the physical and mechanical characteristics of REPAR TIX HG, but is specially formulated for the maximum performance of sprayer machines.

#### Available colours

• Gray



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#### Basic **features**

**①**),

Highlighted product

←I→ Max. recommended thickness: 40 mm

Maximum diameter of aggregate: 1.5 mm

→I← Min. recommended thickness:

Nonflammable

Pot-life: 30 min

Shelf-life: 12 months

Solvent-free

Temperature of use: +5/+35 °C

Use wearing protective gloves

# Technical specifications

Bonding force (UNI EN 1015-12):  $\geq 2 \text{ N/mm}^2$ 

Capillary absorption (UNI EN 13057): 0.43 kg•h^0.5/m²

Chloride content (UNI EN 1015-17): <0.01 %

Compressive strength after 28 days (UNI EN 12190): ≥ 70 N/mm<sup>2</sup>

Compressive strength after 90 days (UNI EN 12190): ≥ 85 N/mm<sup>2</sup>

Density (UNI EN 1015-6): 2115 kg/m<sup>3</sup>

Determination of thermal compatibility (UNI EN 13687-1):  $\geq 2 \text{ N/mm}^2$ 

Flexural strength after 28 days (UNI EN 196/1): > 8 N/mm<sup>2</sup>

pH: > 12

Reaction to fire (EN 13501-1): A1

Resistance to carbonatation (UNI EN 13295): 0.5 mm

Skid resistance (UNI EN 13036-4): 61.0 mm

Static elastic modulus (EN 13142): 22300 N/mm<sup>2</sup>

Water/binder ratio: <0.37

## Tools cleansing

• Water

## Applicable on

- Concrete
- Prefabricated concrete
- Bricks
- · Mixed walls (bricks and stones)
- Stone walls
- · Rock walls

## Substrate preparation

Application surfaces should be clean, free of soiling, crumbling and non-adhering parts, dust, etc., conveniently saturated with water until they reach the condition "saturated with dry surface".

### **Instructions** for use

Pour about 2/3 of the mixing water into the mixer, add REPAR TIX HG and the remaining water; continue to mix until a homogeneous lump-free mixture is obtained. The mixing water should be about 16% of the weight of the bag.

The addition of BOND HG to the mixing water (about 0.5 litres per 25 kg bag of product) allows further improvements in terms of adherence, adhesion, watertightness, workability, moldability and deformability.

For high coating thicknesses, static, monolithic requirements, etc., performed with REPAR TIX HG, appropriate metal reinforcements (mesh, cages, etc.) should be used, anchored to the support with SYNTECH PROFIX, GROUT MICROJ, REPAR TIX G2.



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### **Storage** and preservation

Store the product in its original packing, in a fresh and dry environment, avoiding frost and direct sunlight. Inadequate storage of the product may result in a loss of rheological performance. Protect from humidity.



### Warnings, Precautions and Ecology

Technical and performance data outlined in this document are the result of laboratory testing conducted in a conditioned environment, as such they can result as considerably changed from operating and application conditions. The need follows to carry out preliminary tests in actual use conditions.

The user is required to check the product's most recent Material Safety Data Sheet, reporting physical-chemical and toxicological data, risk phrases and other useful information on how to safely transport, use and dispose of the product and its packaging. It is also reminded that the product and its packaging must not be dispersed in the environment for any reason.

Do not apply in case of direct exposure to sunlight or strong ventilation. Cure the protection and the prolonged moist hardening of surfaces laid.

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