

TIKKURILA

FINNSECO KL+KORJAUSLAASTI

REPAIR MORTAR



DESCRIPTION Polymer-modified fiber-reinforced cement mortar containing a corrosion inhibitor.

RECOMMENDED USES Residential, commercial, industrial and storage buildings and others.

PRODUCT FEATURES For repairing concrete structures, suitable for outdoor and indoor use. Easy to apply and shape

thanks to its paste-like composition. Does not require separate grout.



TECHNICAL DATA

Colour Shades Grey.

Coverage A 25 kg sack will give approx. 17 liters of mix. Grade: 0–1.5 mm. Layer thickness::

3-50 mm, filling of holes 100 mm.

Can sizes 25 kg

Mixing ratio Water requirement: 3.5-4.2l water/ 25kg dry product.

Application method Tamping with a trowel or spraying with a plaster pump.

Pot-life (+23°C) around 2 hours.

Density (kg/l) Ready mix approx. 1.8 kg/l.

Adhesive strength (EN

1542)

>1.5 N/mm²

Compressive strength around 30 N/mm²

Flexural strength >4.0 N/mm²

Shrinkage 1.0% (28 days).

Special feature Carbonation: 4 mm (91 days, accelerated test)

Storage In dry place (away from floor), protect from humidity.



APPLICATION INSTRUCTIONS

Application conditions

The temperature of air, repair mortar and substrate must be at least +5 °C. Avoid working when it is hot or in direct sunlight.

Mixing components

Amount of water to be used: 3.0-4.2 I water / 25 kg dry product.

Surface preparation

Remove any loose and damaged concrete. The edges of the area to be repaired are pick dressed to make them gently sloping. Concrete surrounding exposed reinforcement bars should be removed (minimum 15 mm or 1.5 times the reinforcement diameter) and cleaned from rust (prepared) to at least grade St2. When the thickness of the protective layer of reinforcement steel in the finished structure is less than 10 mm, the reinforcement steel must be protected with Finnseco Grout or Finnseco-KOR anticorrosion paint.

PREPARING THE MORTAR:

Add the Finnseco-KL+ powder to clean water and mix to an even consistency, e.g. with a whisk attached to a power drill or in a mixer. Let the mix stand for approx. 10 minutes and mix again before starting work.

Application

Repair:

The area to be repaired is moistened carefully 1–2 hours before starting. You can start the repairs when the moist area is no longer glossy. Finnseco Tartuntalaasti is recommended to be used on smooth or unevenly absorbent surfaces. Pack mortar into the hole to be repaired with a trowel. This eliminates any air pockets that could weaken the bond. The mortar can also be applied by spraying with a paste-spraying gun. Several layers are used to repair extensive areas that are more than 50 mm deep. Let the patch dry for at least one day before continuing to fill it.

Aftercare

Treat the repaired location by moisturizing it in the mornings and evenings with sprayed water and/or by covering with plastic for 1–3 days, according to the circumstances and layer thickness.

Cleaning of tools

Wash tools immediately after use with water.

Environmental protection and waste disposal

Deliver empty packaging and hardened mortar to a recycling point or waste tip according to local regulations. Destroy powdery, unused render according to the local regulations for hazardous waste.

Health and Safety

Contains: Cement, portland, chemicals. Danger. Causes skin irritation. Causes serious eye damage. May cause respiratory irritation. Avoid breathing mist/vapors/spray. Wear protective gloves and eye or face protection. In case of inadequate ventilation wear respiratory protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or physician.







EN 1504-3:2006

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Tikkurila Oyj Kuninkaalantie 1 FI-01300 Vantaa	
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TIK-1630-5017	
EN 1504-3:2006	
Product for protection and repair of concrete structures – Structural repair.	
Restricted shrinkage /expansion	≥ 1,5 N/mm²
Capillary absorption	≤ 0,5 kg/(m²•h0,5)
Carbonation resistance	approved¹)
Coefficient of elasticity	≥ 15 kN/mm²
Chloride ion content	≤ 0,05 %
Skid resistance	NPD
Coefficient of thermal expansion	NPD
Adhesion after thermal compatibility	NPD
Reaction to fire	A 2
Compressive strength	Class R3
Adhesion strength by pull off test	≥ 1,5 N/mm²
Release of dangerous substances	NPD

¹⁾ When the mortar is coated with a coating for concrete protection complying with EN 1504-2, method 1.3.

