

Technical Datasheet

CreNovate FCRM-RM R4 FS

Fast setting repair mortar for structurally relevant repair of concrete structures

Characteristics

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Area of use

- Certified according to EN 1504-3 Class R4
 Meets the requirements of DIN 19573
- Indoor and outdoor
- Overhead application as well as floors and walls
- Repairing of sewage plants, sewers and tunnels
- Repairing of concrete breakouts and holes in concrete structures and balcony slabs
- Suitable for buildings near the sea or on bodies of water

Properties

- 2 in 1: Repair mortar and bonding agent
- Fast setting, walkable after 1 h 2 h
- Application temperature starting at 1 °C
- Active corrosion protection inhibitor
- Good adhesion to concrete and screedLow chromate content and high sulphate
- resistance
- High resistance to carbonation

Technical Data		
Adhesive tensile strength	≥ 2 N/mm²	EN 1542
Adhesive tensile strength after freeze-thaw	≥ 2 N/mm²	EN 13687-1
Adhesive tensile strength after thunder shower	≥ 2 N/mm²	EN 13687-2
Adhesive tensile strength after dry cycling	≥ 2 N/mm²	EN 13687-4
Compressive strength after 2 h	≥ 20 N/mm²	EN 12190
Compressive strength after 1 d	≥ 40 N/mm²	EN 12190
Compressive strength after 28 d	≥ 60 N/mm²	EN 12190
E-Modulus	≥ 20.000 N/mm²	EN 13412
Capillary water absorption	≤ 0.5 kg/(m²h⁰,5)	EN 13057
Carbonation resistance to EN 13295	≤ Reference concrete	
Behaviour in fire	Class A1	DIN 13501-1
Repair principles	3.1, 3.2, 4.4, 7.1, 7.2	EN 1504-9
Applicable environment conditions	XC1, XC2, XC3, XC4 XD1, XD2, XD3 XS1, XS2, XS3 XF1, XF2, XF3, XF4 XA1, XA2	EN 206 / DIN 1045-2
	XWW1, XWW2, XWW3,	DIN 19573

The provided values represent typical characteristics of the product and should not be interpreted as binding product specifications.

Characteristics	
Base	Fiber reinforced fast setting cement concrete (CC)
Consistency	Powder



Number of Components	1
Grain size	≤ 2 mm
Wet mortar density	2.2 kg/l
Shelf life	Min. 12 months when stored dry, permanent stored < 30 $^\circ$ C and unopened
Packaging	25 kg paper bag with PE inlay
GISCODE	ZP1
ArtNo.	574218

Processing			
Processing temperature (Material, air	and substrate)	1 °C to 30 °C	
Mixing ratio mortar		3.3 - 3.5 l water per 25 kg bag	
Mixing ratio 1 kg		0.13 - 0.14 l water per kg	
Mixing ratio when used as bonding agent		0.15 l water per kg	
Mixing time	Ö	3 min	
Maturing time	ripe time	3 min	
Final mixing time	Ö	1 min	
Working time*		20 min	
Single layer min.		5 mm	
Single layer max.		50 mm	
Wet mortar consumption per 1 mm thickness		2.2 kg/m ²	
Dry mortar consumption per 1 mm thickness		1.95 kg/m²	
Coverage of 25 kg bag		Approx. 2.6 m ² at 5 mm layer thickness	
Subsequent work*			
Walkable after		Approx. 1 - 2 h	
Painting over after		Approx. 1 - 2 h	
Application technique		Manual (Trowel, Spatula)	

*At 20 °C - 65 % relative humidity. Higher temperatures decrease the given times, while lower temperatures increase them.

Processing guidelines	
Preparation concrete surface	Must not contain loose parts
	Dust free and clean



	 Check for adequate adhesive tensile strength Damp surface without puddles (Matt appearance) Pre-wet surface at latest 2 h before work Keep surface wet
Preparation reinforcement	 Any visible corrosion must be removed Cleaning grade if corrosion protection used: SA 2½ Basic Cleaning grade: SA 2
Processing indications	 Use tap water for mixing with mortar Add CreNovate FCRM-RM R4 FS to bucket with water Mix as long as described under processing and until free of lumps FCRM-RM R4 FS can also be used as bonding agents Different mixing ration -> Processing Never add any substances to the mortar except tap water Never add water after mortar has started to set Only mechanical mixing of mortar Dropped mortar must be thrown away
Subsequent processing	• Mortar must be protected against direct sunlight, strong wind, rain and frost for at least 48 h
Cleaning	 After use, clean tools with water immediately Once cured, the product can only be removed mechanically
Safety / Disposal	For safety information related to transport, storage, handling, and disposal of the product, refer to the current Safety Data Sheet.

Please note that the data and information provided above are guidelines from laboratory and real-life experience and are not binding. This general information describes our products and their use, but due to varied working conditions, not every case can be covered. We recommend conducting tests or consulting us if in doubt. We provide information to outline our products and services, without guaranteeing specific properties or suitability for a particular purpose. Upon publication of a new version, the current Technical Data Sheet becomes invalid.