

Fibrocem R4 Rapid

Fiber-reinforced self-passivating thixotropic cement-based mortar for the restoration and smoothing of concrete One-component with compensated shrinkage. Rapid setting.



Fields of application:

for restoring degraded concrete;

• for rebuilding the iron covering layer in reinforced concrete decayed due to iron oxidation without passivating reinforcing irons;

for filling defective surfaces in concrete, such as screeds, industrial floors, ramps, etc;

 \bullet for restoring and rebuilding pillars, beams, treads, risers, edges, projecting and decorative elements;

professional use only.

Characteristics:

Fibrocem R4 Rapid is an anti-shrinkage thixotropic mortar with rapid setting for the structural restoration of concrete to carry out passivation of the reinforcing irons and smoothing in a single solution. It has an excellent workability, with thickness from 2 to 40 mm, and a very good finishing degree; thus, it is suitable for regularizing, smoothing, re-building surfaces in concrete and reinforced concrete, mortars in general, cement-based renders and screeds. As it has an excellent mechanical resistance, it is also used for horizontal elements in concrete, string courses, treads in balconies and terraces.

Quality and Environmental Standards:

Fibrocem R4 Rapid undergoes constant, careful testing at our laboratories, in compliance with the legislation in force – UNI EN ISO 9001/2015.

Application:

It is applied by professionally preparing the surfaces to be treated, removing dust, brittle parts, grease and any paint. Carefully clean the reinforcing irons until they are free of rust using a manual or electric metal fiber brush, or by sanding. The substrate to be treated must be rough, so as to ensure the bonding, and sufficiently wet. **Fibrocem R4 Rapid** must be mixed with 5,5 L clean water per 25 kg bag until getting the wished density, considering that the quantity of added water influences the drying time of the product. Do not add other aggregates or binders to the mixture; in case of several overlapped coats, apply before the coat below has dried.

CE	Opera Srl Via degli Scavi 19/21 47122 Fodì - Italy	Characteristics	Application methods	Consumption
4/122 FOIL - Italy DOP-IT-01-059 FIBROCEM R4 RAPID EN 1504-2:2004 Coating for the surface protection of concrete by controlling humidity and increasing resistivity		One-component Self-passivating Rapid Mixture pot life: about 20 minutes	Trowel Smooth trowel	17 kg/m² every cm of thickness
DO FIBRO EN Hydraulic morta polymer	P-IT-01-060 CEM R4 RAPID 1504-3:2005 Ir modified by the addition of ric additives R4-PCC	Mixture water: about 5.5 I every bag Min. coat thickness 2 mm Max. coat thickness: 4 cm Resistance to compression		Storage Shelf life of 12 months in the original packages
DOP-IT-01-061 FIBROCEM R4 RAPID EN 1504-7:2006 Cement-based mortar for protecting the reinforce- ments of concrete against corrosion in civil works and buildings.		after 28 days: 52 N/m ² Resistance to flexure after 28 days: 10 N/m ² Working temperature: from -30° to +90°C Paintable: after about 4 hours Granulometry: 0.5 mm		and in a fresh, dry place

Code	Product	Color	Packages	Pallet
404031	Fibrocem R4 Rapid	Grey	25 kg	I 500 kg

Technical and application specifications:

Hazard classification as per Directive 99/45/EC:	irritant
Specific weight of mixture:	1,98 g/cm ³
Pot life:	approx 30 minutes
Application temperature:	from +5°C to+35°C
Mixing water ratio:	22% (approx 5.5 l per 25 kg bag)
Mixture pH:	over 12
Inizio/fine presa:	20-40 (+21°C)
Minimum coat thickness:	2 mm
Maximum coat thickness:	40 mm
Intervallo granulometrico:	0-0,5 mm
Room/ambient temperature:	from -30 °C to +90°C
Harmonised customs code:	38245090

Performance EN 1504-3 R4 class	process	minimum requirements	value
Compression resistant after 28 gg	EN 12190	≥ 45 Mpa	>50 Mpa
Bending resistance after 28 gg	EN 196/1	none	IOMpa
Adhesion (28gg)	EN 1542	≥ 2 Mpa	>2Mpa
Resistance to carbonation	EN 13295	depth of carbonation ≤ reference concretes	passed
Elastic module to 28 gg	EN 13412	≥ 20GPa	22 Gpa
Frost-thaw cycle thermal compatibility	EN 13687-1	≥ 2 Mpa	≥ 2 Mpa
Capillary absorption	EN 13057	≤0,5 kg * m ^{-2*} h ^{-0,5}	≤0,5 kg * m ^{-2*} h ^{-0,5}
Chloride ion content	EN 1015-17	≤ 0,05 %	≤ 0,05 %
Reaction to fire	EN 13501-1	euroclass	AI
Performance EN 1504-2	process	minimum requirements	value
Performance EN 1504-2 Water vapor permeability	process EN ISO 7783-2	minimum requirements	value Classe I: sd<5m
Performance EN 1504-2 Water vapor permeability Capillary absorption e water permeability	process EN ISO 7783-2 EN 1062-3	minimum requirements reference class W< 0,1 kg * m ² 'h ⁰⁵	value Classe I: sd<5m W< 0, I kg * m²'h ^{0,5}
Performance EN 1504-2 Water vapor permeability Capillary absorption e water permeability Adherence force for direct traction	process EN ISO 7783-2 EN 1062-3 EN 1542	minimum requirements reference class W< 0,1 kg * m²'h⁰5 ≥ 0,8 Mpa	value Classe I: sd<5m W<0,I kg * m²'h⁰5 ≥ 2 Mpa
Performance EN 1504-2 Water vapor permeability Capillary absorption e water permeability Adherence force for direct traction Linear withdrawal	process EN ISO 7783-2 EN 1062-3 EN 1542 EN 12617-1	minimum requirements reference class W< 0,1 kg * m²h⁰⁵ ≥ 0,8 Mpa ≤ 0,3 %	value Classe l: sd<5m W<0,1 kg * m²h⁰5 ≥ 2 Mpa ≤ 0,3 %
Performance EN 1504-2 Water vapor permeability Capillary absorption e water permeability Adherence force for direct traction Linear withdrawal Adherence following thermal shock	process EN ISO 7783-2 EN 1062-3 EN 1542 EN 12617-1 EN 13687-2	minimum requirements reference class W< 0,1 kg * m² ⁻ h ⁰⁵ ≥ 0,8 Mpa ≤ 0,3 % ≥ 2N/mm²	value Classe I: sd<5m W<0,1 kg * m²h ^{0,5} ≥ 2 Mpa ≤ 0,3 % ≥ 2N/mm²
Performance EN 1504-2 Water vapor permeability Capillary absorption e water permeability Adherence force for direct traction Linear withdrawal Adherence following thermal shock Performance EN 1504-7	process EN ISO 7783-2 EN IO62-3 EN 1542 EN 12617-1 EN 13687-2 process	minimum requirements reference class W< 0,1 kg * m²h ⁰⁵ ≥ 0,8 Mpa ≤ 0,3 % ≥ 2N/mm² minimum requirements	value Classe I: sd<5m W<0,1 kg * m ² h ⁰⁵ ≥ 2 Mpa ≤ 0,3 % ≥ 2N/mm ² value
Performance EN 1504-2 Water vapor permeability Capillary absorption e water permeability Adherence force for direct traction Linear withdrawal Adherence following thermal shock Performance EN 1504-7 Corrosion protection	process EN ISO 7783-2 EN 1062-3 EN 1542 EN 12617-1 EN 13687-2 process EN 15183	minimum requirements reference class W< 0,1 kg * m ² 'h ⁰⁵ ≥ 0,8 Mpa ≤ 0,3 % ≥ 2N/mm ² minimum requirements no corrosion	value Classe I: sd<5m W< 0,1 kg * m²h ^{0,5} ≥ 2 Mpa ≤ 0,3 % ≥ 2N/mm² value no corrosion

 $Measurement of data at 23^{\circ}C/50\% Residual Humidity and no ventilation. The data may be considerably modified by the conditions of use.$

Warning:

 do not apply in temperatures below +5°C or above +35°C;

 do not apply to concrete surfaces that are particularysmooth; roughen up the surface prior tu use;

 after application, ensure the area reconditioned sets properly by making sure the water does not evaporate too fast;

 do not apply to frozen bases or those at risk of freezing during the 24 hours following application;

• do not pour on.



