Technical leaflet ISOMAT AK-RAPID FLEX Isomat

Fast-setting, flexible, polymer modified tile adhesive

Description

ISOMAT AK-RAPID FLEX is a fast-setting, polymer modified cement-based tile adhesive. It provides high initial and final adhesive strength moisture resistance and flexibility. It is qualified as absolutely non-slip (zero slipping of the tile).

It is classified as type C2 FT S1 adhesive according to EN 12004 and EN 12002.

Fields of application

ISOMAT AK-RAPID FLEX is suitable for fixing absorptive or non-absorptive tiles on walls or floors on surfaces made of concrete, brickwork, plaster etc., especially when high adhesion, flexibility and resistance to moisture is required, in indoor or outdoor applications. It is ideal in cases where the surfaces have to be delivered fast for use, e.g. work areas etc.

Technical data

Form:	cementitious mortar
Colors:	grey, white
Water demand:	6,75 l/25 kg bag
Application temperature:	from $+5^{\circ}$ C to $+35^{\circ}$ C
Application thickness:	up to 10 mm
Pot life:	at least 90 min
Open time:	at least 20 min
Minor adjustments	
open time:	at least 10 min
Slip:	≤ 0,5 mm
Pointing on walls:	after 1 h
Pointing on floors:	after 1-3 h
Adhesive strength after: • 6 hours: • 28 days: • heating in +70°C: • immersion in water: • 25 freeze-thaw cycles:	 ≥ 0,50 N/mm² ≥ 1,60 N/mm² ≥ 1,60 N/mm² ≥ 1,40 N/mm² ≥ 1,20 N/mm²

Deformability according to EN 12002: > 2,5 mm

Temperature resistance: from -30°C to +90°C

All measurements were conducted according to EN 12004 and EN 12002.

Directions for use

1. Substrate

The surface to be overlaid must be clean, free of dust, grease, paint, loose material etc. Dampening of the substrate before application is recommended.

2. Application

ISOMAT AK-RAPID FLEX is gradually added into water under continuous stirring, until a uniform paste is formed. A low revolution mixer is recommended for mixing.

The tile adhesive should be spread ("combed") on the substrate using a notched trowel, in order to be uniformly applied on the whole surface. The marble or granite should be fixed by pressing them in the desired position.

The applied mixture must be covered with marble or granite within 20 minutes in order to void "skin" formation, i.e. before the adhesive film starts setting.

Consumption

1,5-4,0 kg/ m^2 , depending on the trowel's notch size and the nature of the substrate.

Packaging

ISOMAT AK-RAPID FLEX is supplied in paper bags of 25 kg in white and grey color.

ISOMAT AK-RAPID FLEX



Shelf-life - Storage

6 months from production date, if the product is stored in its original unopened packaging, in places protected from moisture and frost.

Shelf-life - Storage

12 months from production date if stored in original, unopened packaging, in places protected from moisture and frost.

Remarks

- ISOMAT AK-RAPID FLEX contains cement and reacts as alkaline with moisture, so it is classified as irritant.
- Very porous surfaces such as aerated concrete, gypsum boards, chipboards etc. must be primed first with UNI-PRIMER acrylic primer.
- Consult usage risks and safety advice written on the bag.

ISOMAT AK-RAPID FLEX GREY



ISOMAT S.A.

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EN 12004:2007+A1:2012 DoP No.: ISOMAT AK-RAPID FLEX GREY/1050-01 NB: 2032

Improved, deformable, fast setting, cementitious adhesive with reduced slip, for internal and external tiling.

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Reaction to fire	Class A1
Release of dangerous substances	See MSDS
Bond strength, as:	
 Early tensile adhesion strength 	≥ 0,5 N/mm ²
 initial tensile adhesion strength 	≥ 1 N/mm ²
Durability, for	
 tensile adhesion strength after heat ageing 	≥ 1 N/mm ²
- tensile adhesion strength after water immersion	≥ 1 N/mm ²
 tensile adhesion strength after freeze thaw cycles 	≥ 1 N/mm ²





ISOMAT AK-RAPID FLEX WHITE ISOMAT S.A. 17th km Thessaloniki – Ag. Athanasios P.O. BOX 1043, 570 03 Ag Athanasios, Greece 13 EN 12004:2007+A1:2012 **DoP No.: ISOMAT AK-RAPID FLEX** WHITE/1051-01 NB: 2032 Improved, deformable, fast setting, cementitious adhesive with reduced slip, for internal and external tiling. **Reaction to fire** Class A1 Release of dangerous See MSDS substances Bond strength, as: - Early tensile adhesion ≥ 0,5 N/mm² strength - initial tensile adhesion \geq 1 N/mm² strength Durability, for - tensile adhesion strength $\geq 1 \text{ N/mm}^2$ after heat ageing - tensile adhesion strength \geq 1 N/mm² after water immersion - tensile adhesion strength \geq 1 N/mm² after freeze thaw cycles

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