UNICRET-FAST



Fast-setting, white repairing mortar

Description

UNICRET-FAST is a white, fast-setting mortar, offering:

- Stable quality.
- Simplified application (needs only water).
- Fast work.
- Very good workability.
- Very good adhesion to the substrate.

It is certified with the CE marking as a GP CS II W0 mortar, according to EN 998-1 and according to EN 998-2, as a designed general purpose masonry mortar, for external use, in elements subject to structural requirements. Certificate number: 0906-CPR-02412008.

Fields of application

UNICRET-FAST is suitable for fast render repairs.

Technical data

Form: cementitious powder

Color: white

Water demand: 4.60 l/25 kg bag

Bulk density

of dry mortar: $1.70 \pm 0.10 \text{ kg/l}$

Bulk density

of fresh mortar: $1.90 \pm 0.10 \text{ kg/l}$ Compressive strength: $3.00 \pm 1.50 \text{ N/mm}^2$ (EN 1015-11) Category M 1 Flexural strength: $1.20 \pm 0.40 \text{ N/mm}^2$

Initial shear strength: 0.15 N/mm²

(tab. value)

Reaction to fire: Class A1

(EN 13501-1)

Density (dry hardened

mortar): $1700 \pm 100 \text{ kg/m}^3$

(EN 1015-10)

Adhesion: $> 0.40 \text{ N/mm}^2 \text{ (FP:B)}$

(EN1015-12)

Capillary water

absorption: W0 (1.4 kg/m 2 min $^{0.5}$)

(EN 1015-18)

Thermal conductivity

coefficient ($\lambda_{10,dry}$): 0.75 W/(m K) (EN 1745, tab. mean value; P = 50 %)

Water-vapor diffusion coefficient (µ): 9
(EN 1745, tab. value)

Pot life: 2 h at +20°C Painting: after 3 h at +20°C

Directions for use

1. Substrate preparation

The substrate must be clean, free of dust, oil, loose materials etc. and should be thoroughly dampened, before the application of UNICRET-FAST.

On difficult or very smooth substrates, you may apply a spatterdash (rough cast) first, that consists of UNICRET-FAST improved with ADIPLAST latex, diluted in the mixing water at a ratio of ADIPLAST:water = 1:3 by volume.

2. Application

UNICRET-FAST is added into water under continuous stirring, until the mixture formed obtains the required workability. It is applied like an ordinary render or masonry mortar and it is treated (rubbed) with a sponge-faced float, approx. 45 min after application.

Consumption

Approx. 14.7 kg/m²/cm of layer thickness.

Packaging

UNICRET-FAST is supplied in 25 kg paper bags and 5 kg plastic bags.

UNICRET-FAST



Shelf-life - Storage

- 25 kg paper bags:12 months from production date.
- 5 kg plastic bags:18 months from production date.

The above information is valid, provided that the product is stored in its original, unopened packaging, in places protected from moisture and frost.

Remarks

- Temperature during application should be at least +5°C.
- The addition of ADIPLAST, polymer latex into the mixture of UNICRET-FAST causes a slight retardation of setting.
- In hot weather, UNICRET-FAST should be kept damp after application, to avoid water loss.
- UNICRET-FAST contains cement that reacts with water, forming alkaline solutions, thus is classified as irritant.
- Consult the directions for safe use and precautions written on the package.



UNICRET-FAST





ISOMAT S.A.

17th km Thessaloniki – Ag. Athanasios P.O. BOX 1043, 570 03 Ag. Athanasios, Greece

> 09 DoP No.: UNICRET-FAST/1223-03

EN 998-1

General purpose rendering mortar (GP) for external use

Reaction to fire: Class A1

Adhesion: 0.4 N/mm² – FP: B

Water absorption: W0

Water vapor diffusion coeff.: µ 9

Thermal conductivity: $(\lambda_{10,\text{dry}})~0.75~\text{W/mK}$

Durability (against freeze/thaw): evaluation based on provisions valid in the intended place of

use of the mortar



0906

ISOMAT S.A.

17th km Thessaloniki – Ag. Athanasios P.O. BOX 1043, 570 03 Ag. Athanasios, Greece

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0906-CPR-02412008 DoP No.: UNICRET-FAST/1223-03

EN 998-2:2010

<u>Designed</u> general purpose masonry mortar for external use in elements subject to structural requirements

Compressive strength: Category M 1

Initial shear strength: 0.15 N/mm² (tab. value)

Reaction to fire: Class A1

Density (dry hardened mortar) 1700 kg/m³

Water absorption: 1.4 kg/m²min^{0.5}

Water vapor permeability: μ 15/35 (tab. value) Thermal conductivity: $(\lambda_{10.drv})$ 0.75 W/mK (tab.

mean value; P = 50 %)

Durability (against freeze/thaw): evaluation based on provisions valid in the intended place of

use of the mortar

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