



EPOAIS 3F, THREE-COMPONENT SELF-LEVELLING EPOXY MORTAR.



Descripció

Three component self-levelling mortar based on epoxy resins and aggregates, suitable as epoxy filling mortars and for anchors. High resistance to compression.

Aplicación

EPOAIS 3F is a high mechanical resistance epoxy mortar suitable for fixing bolts and anchors, anchoring of reinforcements in horizontal for concretes, fillings, cracks reparations for concrete, etc... Filling under supporting sheets in bridges or machine beds, fillings or anchorings that requires high mechanical resistances and quick commisioning.

Surface preparation

The surface to be applied must be clean, dry and firm. For concretes and mortars de curing-time must be at least 28 days.

Modes of application

Stir separately the components before mixing manually or low-revolution electric mixer. Let it stand.
- Blend A+B components at least for a minute manually or low-revolution electric mixer and then add C



Avda. da Enerxía, nº 153, Pol. Ind. de Sabón
15143 Arteixo, A Coruña
Telf.: 981 602 111
Fax.: 981 601 508
Email: desarrollo@teais.es

síguenos en:



component homogenizing the kit very good.

- The admixture is applied by pouring as it is a fluid and self-levelling material.
- In occluded places it is required to achieve the elimination of air in order to avoid hollow areas.
- Take into account that the mixture life increases at lower temperature and less quantity of blended product and decreases at higher temperature and higher quantity of blended product.
- The admixture is suitable to do always in containers with mouth wide in order to not decrease the open-air of it.

Clean up

With epoxy solvent while is wet. After it hardens only by mechanical means.

Data sheet

DensityA Comp : 1,129 kg/lt

DensityB Comp : 1,03 kg/lt

Mix proportionA: 32% B: 3% C: 65%

Colour/sTranslucent

Compressive resistance800 to 900 kg/cm²

Resistance to longitudinal tear300 to 400 kg/m²

Open time20 minutes at 20°C

Temperature of workfrom 5 to 30°C

Performance

1,8 kg/sqm per 1 mm of thickness

Storage

2 years in their original packages tightly closed, protected from the weather.

