



Descripción

Putty epoxy sealant of two-component that must be mixed just in the moment of use. Colour grey. Other colours under order.

EPOAIS JUN G: epoxy sealant for thick joints, mainly in antiacid floors. With high chemical resistance to acid and alcohol. Colour: grey. Other colours under order.

Aplication

As a joint sealant on floors of antiacid tiles. In any facility of chemical or food industry where a high conditions of cleaning and healthiness are required such as slaughterhouses, dairy plants, etc.

Surface preparation

The joint must be perfectly clean, dry and free of grease. Otherwise the surfaces must be cleaned with the necessary means.

Modes of application

Homegenize separately both components.

- The required proportion in weight to mix is 50A/50B.

Apply EPOAIS JUN by tubes or flat brush. In case of using tubes the front part must be cutted in the same size than the joint.

The wastes of material must be cleaned with Epoxi solvent while are wet or by mechanical means if they have dried.

In vertical surfaces depending on the thickness of joints the material can drop. It can be avoid adding EPOAIS TIXO.

- Generally, high chemical resistance to acid and alcohol depending on its nature and concentration consequently it is recommendable to check with TEAIS Technical Department each case and as well to do a previos test in work.
- Waterproofing.
- High adherence on cement mortars.
- Resistant to wash and freeze-thaw cycles.
- It doesn't decrease its properties because its compact formulation.

Clean up

The tools used for handling EPOAIS JUN require for their cleaning TEAIS EPOXY SOLVENT before the beginning of cross-linking. After the cross-linking only can be cleaned by mechanical means.

Data sheet

DensityComponent A: 1,75 Kg./L \pm 0,05

Componen B: 1,92 Kg./L \pm 0,05

Mix proportion50A:50B

Colour/sBeige and others under order.

Adherence> 1,5 N/m sqm on concretes

Aspectglossy

Compressive resistance> 50 N/m sqm

Flexural strength resistance> 35 N/m sqm

Temperature of workfrom 8 to 25°C

Performance

According to use.

Storage



In their original packages tightly closed in environments with temperatures between 10 and 30 degrees, in dry and open-air places. It preserves its characteristics intact for 1 year.



📍 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:

