

# RELLENAIS, RESIN FOR FILLING CONCRETE HOLLOWS.



# **Descripción**

Two-component colourless resin and fast drying for filling hollows in stone.

# Aplication

For filling small hollows in stone, allowing be polished once it hardens. Also can be mixed with fiberglass in construction for translucent and transparent finishings.

## **Surface preparation**

The surface must be dry and clean, free of grease, dust or any other polluting agents.

# Modes of application

Mix A component (resin) with B component (catalyst) in proportion 100A/3B on weight using a mechanical mixer or manually. It is recommended to mix in small quantities always.

When the admixture is well homogenized it will be applied using a brush or roller when it is applied on a smooth surface.

When it is applied to fill hollows an empty cartridge of puty, spatula or any other product that allow to insert



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



the admixture as a plaster into the hollow can be applied.

Small quantities of admixture must be done because its life-time is approximately 10 minutes at 20°C, so it's not recommended to blend bigger quantites than can be used in that time.

### Clean up

While the product is wet acetone must be used to clean tools. When the product dries SAPAIS and mechanical means must be used.

# Data sheet

Density1,12 kg/Lt. (±0,05 at 20° C) AspectColourless liquid Resistance to traction60 Mpa Flexural strength resistance90 Mpa Adherence> 2 N/mm2 CompositionTwo component resin Open time10 minutes at 20°C Temperature of workfrom 8 to 25°C

# Performance

According with work to do.

#### Storage

1 year in their original packages, tightly closed and stored in cool and dry place.



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

