

TEAIS BLOCK, MICROEXPANSIVE AND TWO-COMPONENT BLOCKING COMPOUND.



Description

TEAIS BLOCK is a putty based on microecxpansive two-component resins that allow doing works of cracks and fissures lock in mansory enclosures.

Aplication

TEAIS BLOCK is specially designed for the permanent anchoring of static fissures in construction.

Surface preparation

For blocking is necessary to check that the fissure hasn't movement. For this, witnesses must be placed and will be checked each week.

Modes of application

Cut off the tipe of tube verifying that the internal tube is being cut as well.

- Fit the tipe of the tube with the mixing coil.
- Fit the tube in the special gun and discard the first quantity of product.
- Drill with a bit of 10-12 mm. The drills will be done along the fissure separated each other for 20 cm (the





fissures must be static).

- Clean up the holes by compressed air or blowing.
- Place the polymeric packages in the holes.
- Place TEAIS BLOCK in each drill with the packages just placed and fill up avoiding the full filling.
- Lastly, fill the fissure and paint.

Clean up

The tools must be cleaned with DISOLUAIS or EPOXI SOLVENT while the product is wet.

Data sheet

Density of the blend 1,2 kg/lt

Hard dryfrom 15 to 60 minutes according temperature

Adherence > 1,6 N/m sqm

Compressive resistance> 20 N/m sqm

Flexural strength resistance> 12 N/m sqm

Temperature of workfrom 8 to 30°C

Performance

According to application.

Storage

6 months in their original packages protected from the weather and stored in cool and dry places.



