





## POLIEPOXY TRASPARENTE VERTICALE

epoxy-polyester special adhesive

#### Line

**POLIEPOXY** 

### **Function**

EPOXY-POLYESTER SPECIAL ADHESIVE for MARBLE, GRANITE, STONE

#### **Materials**

MARBLE, GRANITE, STONE

#### How to use

For best results mix 2% to 3% of the catalyst (dibenzoyl peroxide in special formulation) with the adhesive. The paste formula makes easy to measure. A homogeneous mixing will facilitate uniform catalysis. The catalysis speed is influenced by the temperature and by the proportion/quantity of catalyst. An excess of hardener/catalyst will increase the hardening speed, but weakens the adhesive seal. The surfaces to be treated/glued must be clean and dry and greasy substance free; porosity and a light roughness of the surface favour the best adhesion.  $\square$ 

The hardened/cured adhesive is completely workable (grinding, polishing, sanding, buffing, etc.) after 2 to 5 hours.

# **Packaging**

250-500ml<sup>1</sup> L.1

## **Characteristics**

FOR MORE INFORMATIONS ASKING TECHNICAL DATA SHEET

## **Important**

A PRELIMINARY TEST IN A SMALL, HIDDEN, AREA IS RECOMMENDED BEFORE THE APPLICATION.  $\!\mathbb{I}$ 

USE ONLY ORIGINAL CONTAINERS; NEVER POUR THE PRODUCT INTO OTHER METAL OR GLASS CONTAINERS.  $\Box$ 

POLIEPOXY® adhesive/glue must be kept in the original tins/cans in cool and dry place and sheltered from sunlight. Under these conditions it is stable 6 months. The stability is reduced when stored at temperatures higher than  $30 \text{Å} ^{\circ}\text{C}$  ( $86 \text{Å} ^{\circ}\text{F}$ ).