



POLIEP

adesivo di qualita' superiore dato dal mix di epossidi e resine poliestere, ideale per superfici umidi e bagnate.

Line

POLIEPOXY

Function

SPECIAL ADHESIVE ALSO FOR HUMID OR WET MATERIALS

Materials

MARBLE, GRANITE, STONES, IRON, WOOD ALSO FOR HUMID OR WET MATERIALS

How to use

100 grams of POLIEP + 2 grams of paste hardener. For best results mix 2% to 3% of the catalyst (dibenzoyl peroxide) with the adhesive. The paste formula makes easy to measure. A homogeneous mixing will facilitate uniform catalysis. The catalysis rate is effected by temperature and by the proportion/quantity of catalyst. An excess of hardener/catalyst will increase the hardening speed, but weakens the adhesive seal.

Packaging

L.1

Characteristics

Available in standard colours: STRAW/BEIGE. Possibility of other colours upon request .

- higher total content of resins;
- longer working time (better wettability also on less porous supports: iron, etc.);
- longer self-life and stability;
- low odour and styrene controlled emission thanks to the presence of appropriated inhibitors;
- better polishing result thanks to the presence of suitable and studied mineral

Important

POLIEP® WITH STYRENE.ALWAYS EFFECT A PRELIMINARY TEST BEFORE THE APPLICATION

Industria Chimica General

Via Rep. S. Marino, 8 - 41122 Modena, Italy - Tel. +39 059.450.991/059.450.978 - Fax +39 059.450.615

Stabilimento Generalkoll - Via Uralita, 7 - 44012 Zerbinato di Bondeno - FE, Italy

Web site: www.generalchemical.it