

TECHNICAL DATA SHEET PRODUCT

EPOXY GLASS FLUID

EPOXY ADHESIVE, TRANSPARENT, "glass effect" without added solvents

Bi-component epoxy adhesive transparent and practically odourless. Formulated for the permanent bonding of granites and marbles, also of very light colours, it is suitable for bonding any kind of natural or engineered stone also to heterogeneous materials as it performs a good and very good adhesion on wood, metal, glass, concrete. After hardening, it is characterized by a very high transparency and vitreous structure.

Adheres even on difficult surfaces or humid materials where the polyester adhesive have poor or null adhesion.

Its negligible shrinkage allows the reparation of deep micro-crackings and hollows by only one operation.

FIELDS OF USE	Bonding of any kind of stone and ceramic materials, both natural and synthetic, between them or to heterogeneous supports such as metal, wood, glass, concrete:
CHARACTERISTICS	 Very good adhesion between different materials and supports Adhesion on humid materials Very high transparency Resistant to the atmospheric agents, acid rains, sea water Resistant to the solvents, basic environment (so, suitable for concrete) and acids Negligible yellowing Almost null shrinkage Practically odourless
WARNINGS	 Avoid the use and the bonding at temperatures lower than 10°C (50°F) It doesn't adhere to silicon It doesn't adhere to polyethilene It doesn't adhere to teflon It doesn't adhere to some plastics
HOW TO USE	 PREPARATION OF THE SURFACES. Clean the surfaces carefully and remove any trace of dust, concrete, gypsum, greasy substances, etc. Better adhesion if the support is slightly roughened. PREPARATION OF THE TEXTURE. Mix carefully the component A and the component B in the
	exact ratio as indicated A:B=100:50. It is suggested the mixing of small quantity (max. 400- 500 grams) to avoid a too much short time of use before the hardening reaction starts.
	APPLICATION . Apply the obtained texture on the clean and dry support by using a toothed putty knife. In case of application to the iron, it is advisable the iron is sandblasted or anyway roughened.
	After 8 to 10 hours it is possible to move the bonded piece and after 24 hours from the application the piece can be eventually grinded/polished
IMPORTANT	 Do not use adhesive already in gelling phase Do not put again into the can the adhesive not used. Store at temperature between 15°C and 25°C (59°F and 77°F) The hardening is faster with the high temperatures and slower with the low temperatures
MIXING RATIO	Component A : Component B = 100 : 50
TTECHNICAL DATA	see page 2

Technical Data Sheet: EPOXY GLASS FLUID transparent



PACKAGING Set A+B of **1,5 kg.** net (Component **A** = kg. 1,000 Component **B** = kg. 0,500)

STABILITY The product kept into the original packing, intact and sealed, and stored in dry place at temperature of 15-25°C (59°F - 77°F), has a stability of 12 months.

TECHNICAL DATA

component A

component **B**

Physical state Colour Odour Density at 20°C (68°F) Viscosity at 25°C (77°F) Toxicity Flammability
Ratio of catalysis
Aspect of the texture
Workability (A = $100 \text{ g.} + \text{B} = 50 \text{ g.}$)

Workability (A = 300 g. + B = 150 g.) Hardening time at 20°C (68°F) Catalysis is completed after Resistance to UVrays

Mechanical resistance (on granite)

Chemical resistance

liquid transparent characteristic light) $1,17 \pm 0,05 \text{ g/cm}^3$ 4.500 - 6.000 cPsirritant no liquid transparent characteristic light) $1,04 \pm 0,05 \text{ g/cm}^3$ 450 - 650 cPscorrosive no

comp. A : comp. B = 100 : 50

viscous liquid

60-70 minutes at 10°C (50°F) 20-30 minutes at 20°C (68°F) 10-20 minutes at 30°C (86°F)

15-20 minutes at 20°C (68°F)

4 hours abt.

7 days

No color variation after 48 hours of exposure

cohesive breakage of the stone

Kind of solution

Sodium hydroxide 10% Hydrochloric acid 10% Gasoline Olive oil Sodium chloride 10% Variation in weight

<0,01% <0,01% <0,01% <0,01% <0,01%

LIMITED LIABILITY The information provided derives from bibliography or from our laboratory experience and should be understood as broad indications and not as a formal guarantee. In particular, the liability for defective products, once the defect has been ascertained, is limited to the product purchase price only. We do not undertake any liability for implicit or explicit damage due to use of the product beyond our direct control.

ALWAYS EFFECT A PRELIMINARY TEST BEFORE THE APPLICATION