



Technical Data Sheet

MARBLE GLUE LIQUIDO BIANCO



Liquid mastic used to glue and repair marble, onyx and stones. The hardened product is already shiny. The low temperature reactivity is excellent. The adhesion to materials and excellent mechanical characteristics represents the outstanding qualities of this product.



Areas of Application

Be sure that surface that you must treat is dry, clean and free of dust. Take out the necessary mastic quantity from the tin / can / drum and add 2-3% (compared to mastic weight) of paste hardener. Mix energetically and use the obtained product for your purposes. Do not put the unused final mixture again into the tin. If it is necessary to correct the product colour, use specific colored pasts or metal oxides. Add the colour before adding the hardener until you reach the desired hue and finally you can add the hardener. Any excess of colour can affect the final characteristics of the mastic. Take care. Keep the tins well closed after usage. Keep the mastic and the hardener far away from light sources and foremost far away from sun rays.



The products will last at least 12 months if stored in normal condition between 18-25°C, kept away from sun lights, humidity and sources of heat.



Resin and hardener are chemicals products. Please read, before any usage, the safety data sheet and the rules written on the label on the tins/drums.



750 ml. – 4 Ltr – 19 Ltr

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1.65 white Density at 25°C g/cm³ **Aspect** pasty liquid, Ratio of use with glue/hardener 100 + 2/3Gel time in bulk at 25°C in min 6-8 Tacky free in thin layer at 25°C in min approx. 25 min.~ Working time suggested at 25°C in min approx. 60-80 min. ~ Minimum reaction temperature 0°C 0°C Minimum temperature of use after hardening Maximum temperature of use after hardening +110°C Shelf life at 25°C 12 months

ISO 527-2:2012 TESTS

Tensile yield stress It doesn't fracture Tensile yield elongation It doesn't fracture Tensile stress at break (27,76 \pm 3,26) MPa (maximum stress)

Tensile elongation at break (1,45 \pm 0,23) % (maximum elongation)

ISO 178:2013 TESTS

Flexural elastic modulus (6.544 ± 375) MPa $(0,05\% \pm 0,25\%)$ It doesn't fracture Flexural yield elongation It doesn't fracture Flexural stress at break $(52,51 \pm 3,49)$ MPa (maximum stress) Maximum flexural elongation at break $(0,85 \pm 0,09)$ % (maximum elongation)

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