

Master Line

www.bellinzoni.com info@bellinzoni.com

have to be considered usage of the product, notice. Bellinzoni is the

rough reliable operators within the stone business and have to be a The end user will undertake the full responsibility in the usage of th mentioned on this document, at any time and without notice. Belli ct use and will follow legal percussions as of ournert law.

experiments carried out in our laboratories and thrunch constitute an implicit or a formal guarantee. The Bellinzoni has to right to modify any information is alinizoni will not be held responsible for its incorrect.

ults of tests and ex re reported does no all characteristics. E operty rights. Bellin

previous versions. All data indicated in this document are the results ig factors which can influence the final results, the information here a product as a preventive measure so to understand its full and final c nt and to copy or modify in part without permission can infringe proc

MADE IN ITALY

PRODUCT DESCRIPTION

2 component, unsaturated polyester mastic adhesive specific for white crystalline marbles such as: Thassos, Makrana, Sivec, Bianco Lasa and Bianco Carrara. Product can be highly polished and pigmented. Easy mix and spreading. Product binds to material, surface pores and cavities creating strong bondage. Indicated for filling, bonding ad repairs on marbles and porous natural stones. Fast hardening when part B is added. Resistant to general chemical substances such as: oils, greases, detergents and solvents. Available in liquid and solid versions.

APPLICATION SURFACES

Indicated for marbles and crystalline materials.

CHEMICAL AND PHYSICAL PROPERTIES

ASPECT:	Thixotropic
COLOUR:	White crystalline
ODOUR	Characteristic
SPECIFIC WEIGHT @ 20°C:	A 1,10 +/- 0,01 g/cm ³
SOLUBILITY':	Insoluble
PH:	N.A.
STORAGE AT 20°C:	12 months in original packaging



HOW TO USE

ALWAYS TEST PRODUCT FIRST following below indications, before proceeding with complete product application. Ensure that surfaces to be treated are completely dry and clean, free of dirt, dust, grime and surface incrustations.

Application Solid:

- Remove the required amount of part A in weight and add 2% of the part B hardener (100:2-3%) and mix thorou ghly so to obtain a homogeneous mass.
- 2. Apply to area using a spatula, apply evenly product to the substrate to glue or fill.
- 3. Allow to dry (gel time 6-8 minutes @20°C) completely.

Notes: adhesive and surface can be polished after 2 hours. On highly porous materials, we suggest a second application of product. Do not add more than 2% of pigment to avoid to compromise the adhesive strength. Maintain product in its original container/packaging. Always test product first. For further information refer to the technical data sheet.

RECOMMENDATIONS

Using more than 2% hardener may compromise the adhesive strength, working time and colour.

Mix small quantities per time. Do not put unused glue back in the can.

Polyester resins can be used for external applications, however subject to different atmospheric conditions, product may lose over time its chemical and mechanical characteristics.

Using less than 1% hardener or using product in cold conditions (under 5°C), will slow down the hardening process.

Room and surrounding temperatures are an important factor when using mastics. Products characteristics may wary based on temperature

Before use, read completely product label, technical data sheet and safety data sheet.

ATTENTION: Read completely the product label before proceeding with product use. Maintain product in its original container/packaging. Do not disperse packaging in the environment and dispose of separately in accordance with local regulations. Keep out of the reach of children. Always test product first on a small hidden area so to verify final results and product compatibility with material. Product may darken and change the original colour on certain materials. Product does not protect from acid-based substances. While using the product wear indicated protective PPE and clothing and read completely the safety data sheet.