

# GEMSBOND ICEBOND

Special high viscosity adhesive based on polyester resin of very high transparency.



## TECHNICAL DATA SHEET

### PRODUCT DESCRIPTION

Thanks to its particular formula GemsBond IceBond it remains very transparent when hardened, perfect for obtaining impeccable visible gluing.

Suitable for bonding stone, ceramic, stoneware, quartz agglomerate and marble agglomerates.

### INSTRUCTIONS OF USE

In order to maximize product performances, the following instructions should be followed:

- Before using the putty, check that the surface to be bonded is dry, clean and free of dust.
- Use a spatula to take the necessary quantity from the can of mastic and add 1-3% of liquid hardener.
- Be careful not to add the liquid hardener inside the can of mastic.
- Mix well and use the product. Do not put the unused putty back into the jar.
- To color the mastic use GemsBond Uni Colorant Paste, first add the color to the mastic, max 3%, then add the hardener paste.

### SAFETY RULES

The information provided in this data sheet is based on our experience. We ensure the perfect quality of the products. However, since the use is beyond our control, we do not take responsibility for the result obtained.

It is the customer's obligation to verify that the use of the product takes place in accordance with the laws, legislation and patents of the customer's country.

### SHELF LIFE

The products will last at least 12 months under normal conditions between 18-25 ° C, away from sources of heat, humidity and sunlight.

### TECHNICAL DATA

Component A composition: unsaturated polyester resin and mineral fillers.

Component B composition: liquid hardener.

Ratio of mastic (part A) / catalyst (part B): 100 parts of A + 1-3 parts of B.

Gel time at 25 ° C: 5-6 minutes

Minimum use temperature: 5 ° C