

TECHNICAL DATA SHEET MASTIC COLLE HYBRIDE+

Mastic colle for **humid surfaces**

DESCRIPTION

Monocomponent sealant adhesive, of high module, by means of Hybrid Polymers that it is possible to apply on humid surfaces (it dries even plunged in water). Exempt from dissolvers, isocyanates and silicones. Especially indicated for sealed of all kinds of meetings. He adheres on immense most of products of construction, even with surfaces lightly humid. Polymerizes quickly to temperature ambience for reaction with the environmental moisture. Pintable, with most of paintings, and applicable in interiors and location. Excellent mechanical properties.

ADVANTAGES

- Product permanently flexible.
- Rapid treated.
- Applicable on humid surfaces.
- Maximum adherence on multiple substrata.
- High resistance to beams U. V. and to the water.
- Good resistance to chemicals.
- Pintable, with most of paintings.
- Without isocyanates free.
- Cartridge of rigid plastic.
- Easy application between +1°C and +40°C
- Once treated, it resists of -40°C to +90°C

APPLICATION

Clinging of gresite, tiles (so much inside as out of the water), decorative elements, skimmers, temporary repair of small fissures. Clinging and sealed storm of pieces and places of the environment of the swimming pool (sewer pipes, mouths of irrigation, foci, showers, elements of maintenance, etc). Repair of verandas and covering of swimming pools. Sealed and flexible clinging in swimming pools of work, of polyester and portable.

PHYSICAL CHARACTERISTICS

- Base: Polymers MS
- Colour: Colourless, Blue, Beige, White and Grey
- Relative thickness: 1,52gr/cm³
- Flash point: 66°C
- Temperatures of application: +1°C to +40°C
- Stability in store: 18 months in original cartridges, storage in cold place.

CHEMICAL RESISTANCE

- Water, detergents in the sun. watery: Good
- Acids and diluted alkalis: Good

INSTRUCTIONS TO USE

The surfaces must be clean without dust or fat. For a good application, apply the product on the surface press and allow to dry the product.

PRESENTATION

Cartridge 290ml 12 units / box

YIELD

Known the section to be sealed, to apply the following formula:

$$\frac{290}{\text{Together section in mm}^2} = \text{linear meters for cartridge}$$

Together section in mm²

RECOMMENDATIONS OF MANAGEMENT RESIDUES

Recommending for reason at the content of recipient, to deliver this recipient at a management residues person authorized for its destruction or its recuperation, as well as anything element to throw out that it was with contact with this product.

NOTE

The information supplied in this Specification Sheet is of general type following our experience. We cannot take responsibility by an inadequate use of the product.