



DAL 5 GLUE

Multipurpose mastic glue/For insulation

FIELD OF USE :

Ready-to-use acrylic mastic glue, highly adherent, particularly adapted for installing (on absorbing supports or not) :

- Thick wall coverings (up to 3 kg/m²)
- Expanded and extruded polystyrene in plates or rolls
- Insulating coatings in plates or rolls
- Thick cork walls in slabs
- Decoration elements such as cornices, roses, moldings or polystyrene/polyurethane ceiling slabs

TECHNICAL CHARACTERISTICS :

Composition	Acrylic glue in emulsion
Aspect	Color-cream paste, mastic consistency, thixotropic
Density	About 1.45
pH	About 9
Open time	20 minutes at +20°C and 65 % of relative dampness
Gumming time	0 up to 10 minutes
Definitive hold	24 up to 48 h

Tariff (1kg) : 9.35 € Excl. tax



CARRIAGE COSTS ARE CALCULATED ACCORDING TO
THE DELIVERY POINT



ADVANTAGES :

- Can be used without primer
- Great versatility for coatings and supports
- Quick and easy pasting by the means of a notched spatula
- Low consumption : 250 up to 500 g/m²
- Very resistant final gluing, very good mechanical resistance
- Ideal for the installations that are exposed to condensations or in damp rooms
- Safe gluing, can be used everywhere, even in public
- Recognized and recommended by professionals

GLUE SPREADING AND FIXING :



- Shake the glue in the bucket before spreading it
- Use the glue as it is without adding water
 - By the means of a serrated spatula, apply glue to the support in accordance with the manufacturer's advices
 - Gumming time to be respected :
 - On absorbing supports : from 0 up to 5 minutes
 - On non-absorbing supports : from 5 up to 10 minutes
 - Apply the coating on fresh glue
 - Avoid spreading glue starting from an outgoing angle
 - For thick materials, panels or plates, apply the glue by blocks as big as a walnut (9 up to 16 par m²)
 - For slabs or floor tiles, deposit a block at each corner and in the middle. Apply immediately the material and put pressure on it; then let it slip to press the glue
 - Levelling courses at ceiling level and baseboards will be made by the means of a Stanley knife

CONSUMPTION :

About 250 up to 500 g/m²