

DESCRIPTION

Silane modified polymers adhesive, suitable for bonding structural elements in building construction, PVC wall coverings and flooring, LVT, fiber glass wall coverings in wet area (washroom, sauna etc)
Low elasticity modulus.

- + Solvent free
- + Free Labeling EC1
- + Does not contain water
- + Low shrinkage

Suitable to apply:

- all type of metal sheets, flashings and gutters
- polyurethane and polystyrene elements (indoors, outdoors)
- vinyl and fiber glass wall coverings
- LVT and PVC flooring
- application in wet and dump area (washroom, sauna etc).

PREPARING THE SURFACE

All surfaces must be dry, hard, free of dust or paints or oils. The surfaces can also be non-absorbent. Any cracks must be sealed with our 2-component epoxy adhesive EPOXY.

PREPARATION OF THE WALL COVERING:

Before proceeding with the laying of the wall covering we recommend to take it at the construction site the day before in order to allow an adaptation to the environment temperatures.

Once the product SPECIAL MS has been applied on the wall, apply the wall covering following manufacturer's recommendations.

PREPARATION OF ADHESIVE

SPECIAL MS is ready for use.

APPLICATION

The product SPECIAL MS can be applied with a toothed spatula n.1 directly on the wall, or it can be applied with a short wood roller.

CONSUMPTION

Consumption change according to the type of application.
About 400/450 g/m².

CLEANING

Clean the equipment with a nitro thinner.

CONTRAINDICATIONS

- + Do not use at temperatures below + 3 ° C
- + Application is recommended between 10 ° C and + 35 ° C

PACKAGES

Bucket 2,5 Kg
White cod. 30191
Transparent cod. 30179

STORAGE

The product is guaranteed for 12 months from the date of production.

TECHNICAL DATA PRODUCT

base:	silane modified polymers
appearance:	transparent or white colour
percentage of solid:	80%
customs code:	3909 5090
application temperature:	+ 10°C + 35°C
waiting time:	none
open time:	30-40 minutes
setting time:	48/72 hours

FINAL PROVISIONS

Keep out of the reach of children and pets. Discharge the waste in special containers for building materials.