

LASTOIS BOND, One-component elastic adhesive based on polymer.



Description

One-component ahesive putty, elastic and waterproofing based on polyuretane. Used for plancing of ceramic tiles on balconies and terraces, patio, kitchens, bath-rooms and other surfaces exposed to the weather. It is also used as and elastic adhesive for parquet floor placement and all types of wooden surfaces.

Aplication

LASTOIS BOND is suitable for elastic sticking of wood, parquet, etc. For the elastic and waterproof sticking on balconies and terraces, old tiles, patios, kitchens, bath-rooms and another surfaces exposed to the weather.

Surface preparation

The surfaces must be clean and dry, free of dust or loose particles, they must no be cleanded up but vaccumed. Concretes and mortars must be cured at least 28 days. The dampness of the support cannot be more than 5%.

Modes of application

-In case of fixing spread the adhesive with thin-toothed trowel and place the pieces in the same time that the adhesive is extended.





The wet adhesive that reaches the surface must be cleaned inmediatly.

- -In case of waterproofing and fixing, firstly spread the adhesive continuously and once dry (between 12 and 14 hours) spread a coat with a thin-toothed trowel and place the pieces while the adhesive is extended.
- The application tempreature must be between 10 and 35 degrees centrigrades.

Clean up

The tools used can be cleaned with PU universal solvent while the product is wet. Once hardened, the product just be removed with mechanical means.

Data sheet

CompositionOne-component polyeuretane.

Elongation upon breaking point400% (DIN 53 504)

45 - 60 minutes at 20°C

Shore A hardness 30-35

Temperature of work- 40 to + 80 °C

Time for enabling traffic24 hours

Performance

From 1,0 to 2,5 kg/sqm according the adherence.

Storage

12 months in their original packages, tightly closed, keeping away from the weather and stored in cold and dry places.

Security





Supplementary information:

EUH208: EUH208: Contains bis(1,2,2,6,6-pentamethyl-4-piperidyl) sebacate. May produce an allergic reaction.

EUH210: EUH210: Safety data sheet available on request.



