

PRODUCT INFORMATION PAGE

URETHANE 200

TWO COMPONENT POLIURETHANE ADHESIVE

PROPERTIES:

Universal, two component polyurethane adhesive. Water and solvent free. Except adhesion it provides filling properties as well. After setting off it is stable and not shrinking and thicker layers can be applied. Workability is up to two hours. It conforms with DIN 281 and PN EN 14293.

APPLICATION:

Urethane 200 can be used on the concrete, anhydrite, ceramic (after appropriate preparation of the ceramic base), wooden ,solid wood parquet , layer or exotic parquet , solid boards or layered, wooden panels prefabricated or commercial. As well as for underfloor heating.

SUBFLOOR PREPARATION:

The subfloor and all conditions and environment have to comply with basic and common rules of the trade. The subfloor has to be dry, flat , stabile and free from contaminations as paint, oil, grease etc. It recommended to prime the subfloor with the polyurethane agent like RENOPRIMER PU 112 or 150 or 200 or 300.

APPLICATION:

The component A and B have to be mixed thoroughly. Appropriate mixing tool is recommended so the sides and the bottom of the mixing pot do not contain parts of unmixed product and are mixed without left overs. Mixed adhesive has to be applied with the notched trowel . The element which is being glued has to be pressed and deepened into the adhesive gently but firmly. Installed surface should be left for 4 – 6 hours traffic free.

IMPORTANT INFORMATION:

There is high risk of making wrong proportions when partitioning the adhesive – it's components in the packaging. It can result wrong impact on the adhesion features. When it is necessary, make sure to provide right proportions between component A and B. The adhesive should not be used in the premises where the temperature is below 15°C and humidity is above 65%. The tools should be cleaned immediately with the PU Cleaner. Once the adhesive is set it can be removed mechanically only.

USAGE:

We recommend certain trowels to make sure the surface of the elements is covered thoroughly. In case of necessity the notches can be altered with the snips .

Flooring	Notch	Coverage
Solid wood flooring	B 13	1100-1300g/sq.m
Laminated planks	B 11	1000– 1200g/sq.m
Wooden panels		
Commercial and ready parquets	B 11	1000– 1200g/sq.m

STORAGE:

Keep firmly closed in the original packaging in dry place, 5°C – 25°C.

TECHNICAL DATA:

Component A – filler, component B – hardener.

Form : thick liquid (component A), oily liquid (component B)

Colour : grey (A), brown (B)

Smell : none (A), earthy (B)

Boiling temperature : 190°C

Ignition temperature : 250°C (A), 200°C (B)

Density : 1,6kg/dm³ (A), 1,2kg/ dm³ (B)

Shelve life : 12 months from date of production

Size : Component A and B – 9,99kg

Article number: 0950

In case of any questions or problems or details which are not covered by this instruction we provide technical support to our clients. In case of issue the new instructions this Information Chart will not be valid.