

PU2K FLOOR



PRODUCT DESCRIPTION

Is a fast, high quality 2-component parquet adhesive based on polyurethane. PU2K is anhydrous causing no dilatation of wood.

DIRECTIONS FOR USE

The surface must be flat, clean, dust-free and fixed. Old wooden floors and old surface layers that are unfit to serve as a substrate for the adhesive, (e.g. paint, varnish and old adhesive layers) should be removed thoroughly. Porous and powdery surfaces should be treated with a PU MULTI PRIMER or AQUA UNI PRIMER. If the subfloor is too moisturized one should use PU MULTI PRIMER or EPOXY MULTI SCREEN. Hint: Degreasing oily woods leads to better bonding. Bonding of parquet flooring and pre-finished parquet at all common subfloors if properly treated with AQUA UNI PRIMER, PU MULTI PRIMER or EPOXY SCREEN. Indoor and outdoor use and suitable for wet areas, but not underwater. Suitable for floor heating and cooling.

PROCESSING

Apply PU2K on the subfloor by using a notched trowel. Thereafter put the parquet on the right place and press into the PU2K. Any corrections can be made within 90 min. The best bond is achieved if, after having pressed, a 2 mm layer of glue remains. The pot life of PU2K is up to 60 min, the parquet must be fixed within the setting time by stapling or by placing heavy objects on the flooring. After laying one should not walk on the parquet for 24 hours. One should reckon with expansion of the parquet to the connecting building parts. Sanding / lacquering may only take place after 24 hours. Before use stir the resin and harder well to a mix with a homogeneous colour.

The temperature of the workspace, the glue and material to be bonded must not be lower than +15° C. Wood humidity of the parquet must be between 8% and 12%.

FEATURES

Moist resistance	: very good (sea water resistant).
Temperature resistance	: from -30°C to +100°C , boiling water resistant.
Dilutibility	: no.
Frost resistance	: good.
Chemical resistance	: very good.
Filling capacity	: good.

TECHNICAL INFORMATION

Adhesive Type	: 2-component PU.
Colour	: resin brown, hardener brown.
Solid content	: 100%.
Density	: resin 1,5 kg/m ³ , harder 1,2kg/m ³ .
Viscosity	: resin Paste, 200.000mPa.s, harder 225mPa.s.
Mixing ratio	: A;B 8.75 : 1.25kg. /1:7.
Consumption	: 0,8 – 1,2 m ² /kg.

BIJLARD®
PROFESSIONAL ADHESIVES

SHELF LIFE

PU2K in unopened packaging in a cool, frost-free place, at least 12 months after production.

CLEANING

Remove wet adhesive immediately with VERDUNNER or CITRONEL. Dry glue spots can only be removed mechanically. Wearing rubber or plastic gloves is recommended.

PACKAGING

10 kg set (resin bucket 8,75 kg, harder bottle 1,25 kg.)

Our processing advice is based on extensive research and practical experience. We can accept no liability for the results obtained and / or any damage resulting from the use of this product because of the wide range of materials and circumstances in which the glue is used. Nevertheless we would be pleased to advise you.

BIJLARD®
PROFESSIONAL ADHESIVES