

2-component wood flooring lacquer

PALL-X PURE

Water-based 2-component wood floor lacquer creating a raw wood effect for high traffic residential and commercial wood floors

PRODUCT DESCRIPTION:

Water-based 2-component wood floor lacquer for high traffic residential and commercial wood floors. PALL-X PURE creates an extremely matte look to untreated wood floors, inhibits the natural yellowing in wood floors and provides the so-called raw wood effect.

AREA OF APPLICATION:

For heavy use wood flooring in residential and commercial areas.

SUITABLE FOR:

- sanded wood flooring
- use on wood floors installed over warm water underfloor heating systems



PRODUCT BENEFITS / PROPERTIES:

- high resistance to mechanical and chemical wear
- very good levelling capacity
- special matte appearance
- raw wood effect
- fast drying and final strength
- very good levelling properties
- inhibits yellowing
- corresponds to TRGS 617
- Water-based seal with linking agent containing isocyanate, solvent content less than 15 %.

TECHNICAL DATA:

Packaging:	plastic container
Packsize:	4,5 + 0,45
Shelf life:	at least 12 months
Gloss level:	special matte
Mixing ratio:	10 : 1
Consumption per coat:	approx. 80 ml/m²
Coverage:	approx. 12 m²/litre
Working climate:	between 18 – 25 °C and 35 – 65 % relative humidity
Pot life:	approx. 1 hour*
Ready for sanding:	after approx. 5 hours* up to 24 hours at high humidity
Further coats:	after approx. 5 hours* up to 24 hours at high humidity
Final strength:	after approx. 7 days*
*At 20 °C and 50 % rel. humidity.	

NOTE:

Repeated applications intensifies the color. Alternatively recoat with PALL-X ZERO.

Always prime with PALL-X 320 or PALL-X 325 before sealing so as to avoid the detrimental effects of edge-bonding of the wood floor sections. This applies especially to wood blocks, on-edge parquet, sanded board flooring and generally to wood flooring over underfloor heating systems.

SURFACE PREPARATION:

The surface to be sealed must be clean, dry, free of impurities and sanded in accordance with the recognized industry standard. In principle, it is best to prime before sealing so as to avoid the detrimental effects of edge bonding or rafting of the wood flooring sections.

PALL-X PURE



APPLICATION:

- 1. Before use, both containers must be brought to room temperature (20 °C) and must be shaken well.
- 2. Pour Component A into a clean bucket, add Component B (hardener) and immediately blend thoroughly using suitable mixing equipment. Do not mix Component A and Component B in the container.
- Apply a full and even coat of PALL-X PURE onto the surface using the PALLMANN SPECIAL APPLICATION ROLLER. Apply a minimum of 2 coats. Starting at the edges, then apply alternately across, and with the grain. In heavy wear areas, a third coat is required.
- 4. Sealing of large areas: We recommend that in order to avoid differences in sheen level, it is best to mix several buckets into a larger container, to form one batch. Mix this thoroughly initially (mechanical) and then during the coating process., Careful and systematic application is essential to ensure that the complete area has the same product thickness. For 2-component lacquer-systems, make sure that the quantity mixed, can be applied within the open time.
- 5. Drying time until ready for sanding: approx. 4 hours, up to 24 hours at high humidity.
- Before the final coat, an intermediate sanding with the PALLMANN ABRASIVE GRID or PALLMANN POWER PAD grit 120 is required.
- 7. After use, clean tools with water.

IMPORTANT NOTES:

- Optimum temperature is 18 to 25 °C with the relative humidity > 35 % and < 65 %. Low temperatures and high humidity will extend the drying time. High temperatures and low humidity will shorten the drying time
- Many exotic woods such as Teak, Ipe Lapacho, smoked Oak or Wenge as well as softwoods contain ingredients (e.g. so-called inhibitors, resins or mineral storages) which can lead to significant drying delays, wetting disturbances or colour changes. Due to the variety and different qualities of these woods, the species should be established and testing carried out before coating.
- Shelf life minimum 12 months in original packaging when stored in relatively cool conditions. Protect from freezing and do not expose to temperatures above 40 °C.
- After adding the hardener do not re seal the container to avoid the risk of excessive expansion of mixed product.
- ▶ In principle, do not apply more than 2 coats in one day.
- After application of the final coat, allow surface to dry overnight before walking on.
- ▶ If left to dry for more than one day, a careful, fullsurface matt sanding (grain 120) must be carried out.
- Only suitable for light wood types.
- Leave freshly sealed/oiled surfaces at least 7 days before covering with carpeting or other floor coverings or loading with heavy objects.

- Leave freshly sealed surfaces at least 7 days before maintaining with PALLMANN FINISH CARE MATTE / FINISH CARE STOP.
- Regular maintenance with PALLMANN FINISH CARE MATTE improves the appearance and increases the wear life of the sealed surface. Only damp (not wet). Avoid standing water.
- The following standards and notices are applicable and especially recommended: DIN 18356 "Working with parquet and woodblocks".

PROTECTION OF THE WORKPLACE AND THE ENVIRONMENT:

Water-based seal with linking agent containing isocyanate, solvent content less than 15 %. Suitable as a substitute material for high solvent content materials sed for parquet surface treatment. Component A: Contains dibutyltin dilaurate. May produce an allergic reaction. Component B: Contains pre-polymerised isocyanate. Harmful if inhaled. May cause an allergic skin reaction. May cause respiratory irritation. Both components: Provide good ventilation during and after use. Use barrier cream and protective gloves / goggles. Avoid contact with skin or contact with eyes. After contact with skin, wash immediately with plenty of water and soap. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Observe safety information on product label as well as safety data sheet. Once cured, has a neutral odour and presents no physiological or ecological risk.

DISPOSAL:

Where possible, collect product residues and re-use. Do not allow dispersal into drains, sewers or ground. Empty, scraped and drip-free containers are recyclable. Containers with liquid residue, as well as the liquid product, are classed as Special Waste. Dried product residues are classed as Construction Waste. Therefore collect waste material, mix both components and allow to harden, then dispose as Construction Waste.