

LOBADUR[®] WS 2K Contact

Waterborne 2- Component Adhesive Primer for Re-Finishing of Pre-Finished Parquet without Intermediate Sanding

Article No.: 11520
Package Size: 0,5kg mass and 0,25kg hardener combined package
Giscode: W3/DD

Range of Use: Waterborne adhesive primer for the re-finishing of newly layed, finished, pre-finished parquet **without intermediate sanding.**
Suitable for the belated achievement of new surface characteristics, such as edge protection, changes in the gloss level, anti-slipping according to DIN 18032 or BGR 181, yellowing protection of light wood by using LOBADUR[®] WS UV-Protect

Usage Information:

- Shake mass, add hardener at a ratio of 2 : 1 and mix it by shaking.
- After mixing able to use for 2 hours.
- Because of the arising over pressure, do not store already mixed material in closed packages

Set-up Recommendations for UV-Finished Pre-Finished Parquet:

1. Thoroughly dust factory finished parquet, clean off any remaining dirt. An intermediate sanding is not necessary.
2. Apply one coat of LOBADUR[®] WS2K Contact by using a trowel
3. After non-adhesive drying (ca. 2 hours) apply LOBADUR[®] WS 2K Supra, LOBADUR[®] WS 2K Duo (any type and gloss levels except gloss possible)
4. Due to the variety of possible surfaces an adhesion test or a consultation with the LOBA technical usage department is necessary.

Covering Tool: LOBATOOL stainless trowel or LOBATOOL Contact Applicator

Covering Quantity: Ca. 10 g/m² (100 m²/kg) 1g / square foot, 1 combined package sufficient for ca. 70m²

Drying Time: Earliest possible re-finishing after 2 hours (await non-adhesive drying), however within 24 hours.

Thinner: The primer is ready-to-use and cannot be diluted!

Storage and Transportation: +5 to +25°C (41 °F to 77°F), storable for 12 months
Hardener contains Isocyanate, Xn harmful, not a hazardous material according to ADR

The general information on the use of LOBADUR[®] WS products must be noticed.

LOBA GmbH & Co. KG
Tel: +49 (0) 7156 357 220
Fax: + 49 (0) 7156 357 211
Mail: service@loba.de

prepared : 29.06.2011 DK