

LOBADUR® WS EasyFinish (Wood)

One-component waterborne sealer based on polyurethane-acrylate with excellent **resistance**.

Article No:	11517	2004/42/CE
Gloss Level:	satin (ca. 20) semi-gloss (ca. 40*)	EU limit value for this product
Package Size:	Satin 5l - semi-gloss 5l, 10l	(cat. A/i): 140g/l (2007/2010)
Giscode	W3+ – substitute product according to TRGS 617	This product satin contains max 99g/l VOC This product semi-gloss contains max 105g/l VOC
Solids:	35 ± 1%	
Viscosity DIN 4:	23 ± 1s	

Range of Use: Parquet and hardwood floors with normal to heavy wear.
The requirements for sportsfloor according to DIN 18032 meet LOBADUR® WS EasyFinish semi-gloss in combination with LOBA® SportCare.

Information on Use:

- Shake material well
- Do not put material directly on the floor, use a LOBATOOL sealing bucket.

**Setup recommendations:
Parquet and Hardwood
Floors:**

1. Prepare and prime surface – on sportsfloors with LOBADUR® WS EasyPrime or LOBADUR WS Exotengrund
2. Drying of primer according to technical information
3. Roll LOBADUR® WS EasyFinish onto surface
4. Drying
5. Intermediate sanding, if needed, trowel one coat of LOBADUR® WS TopGel 5a) (line sportsfloors and –grounds with LOBATOOL WS SportColor
6. Roll LOBADUR® WS EasyFinish onto surface

Use of Primer is Recommended:	With locking effect (for tropical wood)	To minimize side-bonding
	<ul style="list-style-type: none">• LOBADUR® WS Exotengrund• LOBADUR® PrimaSeal (solvent based)	<ul style="list-style-type: none">• LOBADUR® WS Exotengrund• LOBADUR® WS EasyPrime

Covering Tool: LOBATOOL roller DeLuxe 120 or LOBATOOL roller Microfaser 100 - 120

Covering Quantity: Each roller application 100 - 120 ml/m² (8 - 10 m²/l), 10 – 12 ml / square foot

Drying Time: Earliest possible recoating after 4 to 6 hours, can be carefully walked on after 4 to 6 hours, light wear after 24 hours, reaches final hardness after ca.5 days

Intermediate Sanding: Able to recoat without intermediate sanding within the first 24 hours. After this time an intermediate sanding is necessary. An intermediate sanding before the last application will achieve an even surface.

Thinner: The finish is ready-to-use and cannot be diluted! In case of unfavourable conditions the drying can be delayed by adding a max. of 5% LOBADUR® WS Argo.

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

The general Information on the Use of LOBADUR® WS Products are part of this Information and must be noticed.

LOBA GmbH & Co. KG
Tel: +49 (0) 7156 357 169
Fax: + 49 (0) 7156 357 211
Mail: service@loba.de

* The gloss level is measured at 60°.
It depends on the thickness and the climatic conditions (temp, rel. Air humidity) during drying. The data is not binding