

LOBADUR[®] WS EasyPrime



Product description

Waterborne primer for roller and trowel application based on polyurethane- acrylate-resins for parquet and Hardwood floors.

Range of Use:

Parquet and hardwood floors of European, and most exotic types of wood, Also for sport parquet floorings.

Check the LOBA list of different types of wood. When in doubt check with the factory. Reduces side-bonding effect of waterborne finishes. Slight building of layers.

Features

- optimal level of safety
- no applicator marks
- optimises the adhesion between Wood and finish
- allround solution within the primer section

Technical Data

Article No.	11036-9	Application Rate	roller Universal 100-120 ml/m ² (8-10 m ² /l) 10-12 ml / sq ft
Package Size	10l, 5l, 1l	Application Tool	roller Microfaser 100-120 80-100 ml/m ² (10-12 m ² /l) 8-10 ml/ sq ft 1. application ca. 40ml/m ² (25m ² /l), 4 ml /sq ft 2. application ca. 20ml/m ² (50m ² /l), 2 ml /sq ft
Packing	Box: 1 x 10 l Pallet: 60 x 10 l Box: 4 x 5,0 l Pallet: 128 x 5,0 l Box: 12 x 1,0 l Pallet: 480 x 1,0 l		LOBATOOL roller Microfaser 100 -120 LOBATOOL roller Universal 100 LOBATOOL stainless trowel
Solids	30 ± 1%		
Viscosity DIN 4	18 ± 1s		
Storage and Transportation	+5°C to +25°C (41°F to 77°F), storable for 12 months, not a hazardous material according to ADR W3+		Due to the lower covering quantity the use of roller Microfaser leads to less wood swelling.
GISCODE			
		Drying Time	Earliest possible recoating <ul style="list-style-type: none"> • Roller application after ca. 60 min. Must be recoated within 24 h. • Trowel application after ca. 30 min Must be recoated within 24 h.
			If there is a delay in drying wait until you can see that the surface is completely dry.
		Intermediate Sanding	Do not intermediate sand WS EasyPrime. If the thickness of the layers is high enough (roller application, slightly absorbent surface), the surface can be sanded using a single disc grinder with the LOBATOOL grid vlies underneath. Clean off dust thoroughly before recoating.
		Thinner	The primer is ready-to-use and cannot be diluted!

VOC

2004/42/CE

EU limit value for this product (cat. A/i): 140g/l (2007/2010)

This product contains max. 75g/l VOC



LOBADUR[®] WS EasyPrime

Information on Use for parquet and hardwood floors:

- Shake material well
 - Do not put material directly on the floor, use a LOBATOOL sealing bucket.
 - On old floors with joints, wood containing large amounts of dye and on colored wood only apply WS EasyPrime using a roller.
 - regard safety regulations
 - Regard climatic conditions*
 - Ventilate working area *
- *)Regard General Information on the use of waterborne LOBADUR[®] products

Setup recommendations for parquet and hardwood floors:

1. Prepare surface and apply WS EasyPrime using a roller, alternatively apply two coats of WS EasyPrime in a criss-cross pattern using a trowel
2. Drying approx. 1 h
3. Roll LOBADUR[®] waterbased finish onto surface
- 3a. Roll LOBACURE waterbased UV-finish onto surface

Alternative setup recommendation trowel application:

Do not apply with trowel on colored-, conifer-, tropical woods, thermally or chemically treated woods, heavily soiled old floors, floors with joints and sport parquet floorings.

1. Prepare surface, apply one coat of WS EasyPrime in a criss-cross pattern using a trowel.
2. Drying 30 minutes
3. Apply second coat of WS EasyPrime in a criss-cross pattern using a trowel
4. Drying 30 minutes
5. Roll LOBADUR waterborne finish onto surface

Suitable finishes for recoating:

Normal wear	WS Life
Up to heavy wear	Hybrid ^{A.1.} WS Viva WS Global WS EasyFinish
Up to extremely heavy wear	2K Supra ^{A.1.} WS 2K Duo WS Rush

The general Information on the Use and maintenance of waterborne LOBADUR[®] Products are part of this Information and must be noticed.