



TREPPEN & PARKETT LACK (Floor & Parquet Varnish)

Status: March 2015 Page: 1 of 2

General	
Type of Product	Silk gloss, water-based varnish, based on polyurethane for high abrasion resistant surface seals.
Main properties	 light fast easy to apply mild odour, odourless after drying silk gloss emphasises the wood grain gives even simple wood species a noble appearance produces durable, easy-care wood surfaces simple re-coating
Use	Wood in household environments, not to be used in bath rooms or in areas with high humidity.

Application data

Application conditions	Between 10°C and 25°C
Application method	Brush or roll
Cleaning of equipment	Before cleaning with soap and water press out the brush or the roller in absorbant paper.
Advised layer thickness	60 μm
Coverage	0,75 L: ca 4 m² - 2,5 L: ca 12 m² (depending on the absorbency of the wood) for 2 coats
Drying at 20 °C and 65% RH	Dust dry after approx. 1 hour (at 20 °C and 65 % relative humidity). Can be walked on after 2 days. Complete hardening not until after some days.
	Recoatable after 6 hours.

Properties

Gloss	Silk gloss
Density	Ca. 1,05 g/ml
Package viscosity	Ca. 100 sec im DIN 6 mm cup
Solids content	Ca. 29% (by weight, 27% by volume)

Outdoor durability	For internal use
Shelf life	Keep frost free, only in original packing und not below + 5 °C and not above + 30 °C
VOC	EU-limit value for this product (cat A/d): 130 g/l (2010). This product contains max. 95 g/l VOC.

Additional information

Packaging	0,75 L & 2,5 L
Colors	Colourless

Systems

Timber moisture content The moisture content of the timber to be coated should not exceed: 18%
Preparation Clean new and dry wood and smooth rough surfaces. Smooth the prepared wood with sandpaper (220 grit) and dedust. For renovation remove all residues of coating or paints. Afterwards application as described.
Application Brushing or rolling. Do not thin. Stir the container content well. Apply using a soft flat brush or a velours paint roller. Apply the 1st coat very thickly. After complete drying (approx. 3 hours), sand slightly with sandpaper (220 grit), clean and apply the 2nd coat possibly with a velours paint roller. In order to completely seal the wood surface, 2 - 3 coats are necessary.

Health and safety information

Please revert to the Safety Data Sheet.