

LEINOS 261

Wood Varnish for indoors

Application: Waterproof, open-pored protection for interior use. Without film protection against fungal attack, therefore only limited use outdoors. For absorbent wooden surfaces: windows and doors (interior), shelves, toys, beehives.

Technical Characteristics: Glazing, water-repellent coating. Water vapour permeable. Tested according to ihd and ift Rosenheim guidelines for discolouration by mortar, water vapour permeability, compatibility with sealing profiles, resistance to weathering. Tested for migration behaviour according to DIN EN 71, part 3. saliva and perspiration resistant according to DIN 53160. not suitable for permanent, high water exposure.

Color: 002 Colourless (without UV protection), 022 Pine, 042 Teak Dark, 056 Nordic Red, 062 Walnut, 072 Oak, 082 Rosewood, 102 Ebony, 123 Frisian Blue, 202 White (only for non-weathered surfaces), 212 Light Grey.

Ingredients: Wood oil, ricin oil, linseed oil, natural resin ester, isoparaffins, micro wax, zinc oxide, mineral pigments, drying agents.

Package Sizes: 750ml / 2,5l / 10l

Substrate and Preparation: To achieve optimum results, please observe the technical data sheets for all products used. The substrate must be dry, solid, clean, grease-free, dust-free and absorbent.

Processing: Brush, roll or spray. Ambient and surface temperature above 15 °C. A. Coating structure for untreated or absorbent substrates: Pre-sand wooden surfaces with 120 grit in the direction of the fibres. Prime with Primer Oil 220, then apply 2-3 thin coats of Wood Varnish 261. To achieve optimum results, please refer to the technical data sheets for all products used. B. Renovation coat: Completely remove old coats that close the pores. If the substrate is absorbent, it must be primed. Then apply 2-3 thin coats of Wood Varnish 261. Please note: Protect old cracked beams from driving rain during and 3-4 days after painting. Cracks in young wood that appear later must be treated immediately. Sprayability (non-binding guide values): Airless: Working pressure: 100-150 bar, nozzles 0.20 mm, spray angle: approx. 30°-40°, filter approx. 100-180 meshes. High pressure: working pressure: 2.0-2.5 bar, nozzle 0.20 mm, low pressure: nozzle 0.20 mm.

Drying Time: Approx. 16 - 24 hours. For reliable drying and to avoid odours, we always recommend using a fan to ensure sufficient air circulation on the surface of the paint during the drying phase.

Consumption: Approx. 60-80 ml/m² per application. Apply sparingly to avoid drying problems!

Thinning and Cleaning Agents: LEINOS Thinner 200 is a ready-to-use product.

Storage and Shelf Life: Stable for at least 2 years when originally sealed. Store in a cool, dry and sealed place.

Special Notes: Work materials soaked in product with oil that is not completely dry should be stored in an airtight metal container/water and then disposed of, otherwise there is a risk of spontaneous combustion due to the vegetable oil content. The natural raw materials used may give off a typical odour. Wear approved respiratory protection when using spraying equipment. Wear a fine dust mask when sanding! Colour specifications and colour imprints are non-binding. Colour deviations are possible depending on the batch, substrate and printing technique. The dried original colour shade differs from the fresh colour shade in the container. A test coat with colour matching is therefore essential. Mix different batches of the same colour shade together. VOC content: 480 g/l, EU limit value: 700 g/l (cat. f). EAK: 08 01 11 / GISCODE: Ö 60+



LEINOS 261

Wood Varnish for indoors

Hazard statements: Harmful to aquatic life with long lasting effects. Repeated exposure may cause skin dryness or cracking. Safety data sheet available on request.

Precautionary statements: Keep out of reach of children. IF SWALLOWED: Call a POISON CENTER/doctor if you feel unwell. Do NOT induce vomiting. Avoid release to the environment. Dispose of contents/container to an appropriate recycling or disposal facility.

To achieve optimal results, please observe the Technical Data Sheets of all products used. The information is based on the current state of our knowledge and experience. However, it does not constitute a guarantee of product properties and does not establish a contractual legal relationship. With the publication of this Technical Data Sheet, all previous information becomes invalid. Status: 24. März 2026