

LIGNEX® HARD OIL

Natural oil for wooden indoor furniture and flooring

32N2-a February 2021

1. Description

Product: LIGNEX HARD OIL contains wood oil, linseed oil, castor oil and rosin resin. It is a 100% natural oil with no chemical additives. It is ideal for the first treatment and maintenance of wooden furniture and floors indoors and offers good protection against domestic chemicals.

LIGNEX HARD OIL does not contain biocides.

Fields of use: For the first treatment and maintenance of indoor woods, suitable for both tropical and domestic ones. **Properties:** LIGNEX HARD OIL penetrates deep, offers excellent water repellency and enhances the wood's natural grain.

Colors: Transparent

Packaging: 0.75 L in metal tins

2. Technical Data

Density: approx. 0,94 g / cm³ (+20°C)

Viscosity: approx. 250 s / DIN cup, 2 mm at +20 °C

Drying time: depending on the type of wood, the quantity applied and the atmospheric conditions, the product dries in about 24 hours. In low temperatures and/or high humidity the drying time is prolonged proportionally. The extracts contained in some types of exotic wood (e.g. teak, massaranduba, iroko, ipe etc.) and domestic (e. g. oak, chestnut, etc.) can slow down the product from drying up to several days. When using such critical woods, we reccomend to check the drying properties by testing. When used on flooring, the surface can be walked on after 48 hours.

Odour: weak odour; odourless once dry.

Storage: 18 months in originally sealed containers Store at a cool temperature protected from frost. Close partially used tins well. Store away from food, drink and animal feed. Only store the original, intact containers and keep out of the reach of children.

3. How to apply

General guidelines: Mix LIGNEX HARD OIL well before and during use.

Application system: brush. Apply a generous quantity of LIGNEX HARD OIL with a brush and leave it to penetrate the wood. Remove any excess product with a cloth after about 10 minutes.

Application temperature: 5 - 35 °C

Surface preparation: The wood to be treated must be dry and free from dust and grease. Do not apply to wood with a moisture content over 18%. Remove any poorly anchored old paint or varnish. Clean any resinous areas or pockets on the surface with nitro thinner.

Application advice: End-grain wood should be treated with more coats of LIGNEX HARD OIL to reduce water-absorption as much as possible.

Recommended treatments:

- New wood and interior renovation	Apply a number of coats of LIGNEX HARD OIL at intervals of at least 24 hours. After each application, remove any excess product with a cloth after about	
	10 minutes.	





LIGNEX® HARD OIL

Natural oil for wooden indoor furniture and flooring

32N2-a February 2021

N.B. Cloths impregnated with LIGNEX HARD OIL must be placed carefully in a hermetically-sealed, non-inflammable container to be disposed of in a special waste disposal facility. Danger of spontaneous combustion.

Yield: approx. 15m² / I per application, depending on the absorption power of the wood and the quantity of product applied.

Dilution: LIGNEX HARD OIL is ready for use. It must not be diluted.

Overpainting: in normal conditions after about 24 hours.

Tool cleaning: with white spirit or paint thinner, immediately after use.

4. Special instructions

Always take the relevant precautions for working with paint/varnish and follow the instructions in the safety sheet. Keep out of the reach of children. During application ensure that face, hands and eyes are adequately protected and that the working area is properly ventilated. Do not breathe in the vapours/aerosols. Repeated exposure can cause dry, chapped skin. Avoid working near naked flame or sparks. If ingested, consult a medical practitioner immediately and show the practitioner the container or its labelling. After application wash the face and hands thoroughly with water and a suitable detergent. Do not let the product pollute water courses and drainage water that may penetrate the soil.

European waste catalogue: 08 01 11 waste paint and varnish containing organic solvents or other dangerous substances. **Water hazard class:** WGK 1 (self-classification): low hazard.

VbF classification: --.
ADR/RID: Not applicable

The above instructions are consistent with the most recent information on the development and use of our product. Because we have no control over the onsite use and application of the product, we may only be held liable for the quality of the product as supplied. If in doubt please contact our technical consultancy service.

