

## NATURHAUS Hard Oil "High Performance"

**Product information:** NATURHAUS Hard Oil High Performance is a non-yellowing interior primer, sealer and/or under-

coat oil. It has been developed specifically for interior floors and other surfaces exposed to medium-to-high traffic. Use on floors of wood, cork, terra cotta, stone and slate. The product penetrates deeply and creates a breathable, moisture-regulating, dirt-resistant film with superior water-resistant qualities. The product does not enhance the wood-grain and is therefore specifically useful in the treatment of light-coloured hardwood (e.g. beech, birch, maple), when

preservation of the original colour is desired.

For an additional bleached look use NATURHAUS Hard Oil High Performance "White" (Prod. No.

00251).

NATURHAUS Hard Oil High Performance can be tinted with coloured NATURHAUS Resin & Oil Finishes or with NATURHAUS Tinting Oils (Prod. No. 00600-00606). Please note that the use of tinted hard oils on highly exposed stairs and floors is not recommended, because eventual

repairs may result in colour deviations.

**Ingredients:** Linseed standoil, wood oil standoil, natural rosin esters, triple-refined orange oil, lead-free driers

(Co, Zr fatty acid salts) with < 0.1 % fatty acid cobaltate.

Application: NATURHAUS Hard Oil High Performance is applied undiluted by brushing, spraying, rolling or

scraping. One saturation treatment is normally sufficient. For highly absorbent surfaces such as beech, a second application is recommended. Any supernatant liquid should be removed from the surface within 15-30 minutes after the first application and 5-15 minutes after following applications using a suitable lint-free cloth or a single disk floor machine (green or brown pad), an eccentric grinder with a medium rough grinding pad or a suitable brush (e.g. Edruflex) K220. The humidity of the wood should not exceed 12 %. Allow to dry between applications. Clean

spots and tools with NATURHAUS Resin & Oil Thinner (Prod. No. 00500).

Further treatment: NATURHAUS Hard Oil High Performance, NATURHAUS Hard Oil High Solid (Prod. No. 00214),

NATURHAUS Hard Wax (Prod. No. 01050), NATURHAUS Hard Wax Oil (Prod. No. 01500).

**Drying time:** approximately 12 hours, depending on temperature and relative humidity.

Physical properties: Density: approx. 0.87 g/ml; viscosity approx. 13 seconds (ISO 2431, 3 mm).

Coverage: 9 - 18 m² per I (50 - 100 g/m²), depending on the absorbency of the surface.

**Test specifications:** DIN EN 71-3 (security requirements for toys intended for children).

Hazard classification: Flammable liquid (R10) according to Council Directive 1999/45/EEC.

Storing conditions: Keep the original container tightly closed and store in a dry, cool, frost-free and well ventilated

area. The product can be stored up to 2 years.

Security and disposal

information:

Keep product away from children. Do not use in spray cabins where nitrocellulose laquers are processed. Keep away from sources of ignition and refrain from smoking. Ventilate working area during application and drying. Crumpled, soaked cloths may self-ignite at insufficient air supply. Therefore, spread out soaked cloths after use and allow to air-dry or store in a plastic container filled with water before disposal with the domestic waste to avoid the *Danger of self-ignition!*. Do not allow to enter drains, surface waters and groundwater. Empty containers completely and send to a licensed recycler. Dispose of used or contaminated product in accordance with local authority requirements. For further information, please ask for our EC material safety data sheet.

Product No: 00250

Pack size,750 ml2.5 l10 l25 l200 lContainer material:tinplatetinplatetinplatetinplatemetal drum

The information herein is given in good faith. The attention of the user is drawn to the possible risks incurred by using the product for any other purpose other than that for which it is intended. No warranty, express or implied, is made. In case of ambiguities between the German and the English version, the actual German version will be valid. (Version 003 / Dezember 2004)