

NATURHAUS Hard Wax Crème

Product information: NATURHAUS Hard Wax Crème is a solvent-free material for the finishing of highly stressed

wooden surfaces in interior environments, such as floors, stairs, work and table tops, furniture). The open-pored, hard-wearing dried surface is dirt and water repellent, antistatic, and resistant to heat up to 120°C. Hard Wax Crème has been developed especially for the treatment of

structured wooden surfaces.

Ingredients: Linseed oil, beeswax and carnauba wax, lead-free driers (Co, Zr, Ca fatty acid salts) with < 0.1 %

fatty acid cobaltate.

Pre-treatment Depending on the required load-bearing properties of the coated surface, following priming

NATURHAUS products are at your choice: ECO Sealing Primer (waterborne) or Hard Oil High Performance. In general, NATURHAUS Hard Wax Crème can be applied as a finishing coat on

all oiled wooden surfaces. More detailed information is available upon request.

Application: Before starting, remove protective film or any formed skin from the product and make sure that

the surface to be treated is adequately prepared (dry, clean and free of contaminants such as

grease).

NATURHAUS *Hard Wax Crème* is best applied by a lint-free cloth, ball rag or a finishing spatula. Take care to apply thinly and evenly. Directly after, the surface should be thoroughly polished in with a dry cloth or brush or, for larger areas, with an orbital sander respectively a single disc floor

polisher, using a green or white (super) pad.

For more detailed information, please consult our technical service.

Clean working utensils with NATURHAUS Resin & Oil Thinner or Resin & Wax Remover.

It is the user's responsibility to take care of the coated surface by regularly checking, refreshing

and maintaining it. On substrates with unknown properties always carry out a pre-test.

When the polishing step has been finalized the surface must feel dry. Approx. 12 hours later the surface can already be lightly loaded. The final resistance properties are achieved after a curing

time of about 14 days (20°C, 65% rel. hum.). Until then the surface should only be dry-cleaned

and not permanently covered with e.g. carpets or blankets.

Physical properties: Density: approx. 0.92 g/ml; Consistency: pasty.

Coverage: 70 - 150 m²/l (6 - 13 g/m²), depending on the absorbency of the surface and application method.

(In case of industrial roller application: $200 - 400 \text{ m}^2\text{/l}$ or $2 - 5 \text{ g/m}^2$).

Care and maintenance: Please refer to our instruction Clean and Care instructions for furniture resp. stairs and floors.

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

area. The product can be stored for at least 2 years.

Hazard identification: The product does not require labelling in accordance with (EC) No 1272/2008 (GHS).

Security information: Keep out of the reach of children. Do not allow the product to enter drains, surface waters and

voc (Dir. 2004/42/CE): groundwater.

VOC (Dir. 2004/42/CE): 7,6 g/l (limit value: 300 g/l, prod category: d)

Giscode (Ger.): Ö20

Drying:

Danger of self-ignition: Spontaneous ignition possible through autoxidation of crumpled cloths soaked or moistened with the product. Therefore spread out and allow soaked cloths dry completely in contact with air before disposal or keep stored under water during several days.

Do not use in spray cabins where nitrocellulose lacquers are processed

Disposal information: The product and its uncured residues may not be mixed with household waste and other waste

materials. Cloths and other materials soaked or impregnated with the product may only be disposed of with household waste or taken to an incineration plant when completely dried.

Re-use or recycle completely emptied and cleaned packages.

For further information, please refer to our EC material safety data sheet.

Product No: 01081

Pack size,100ml250 ml2.5 l10 lContainer material:PBL *PBL *tinplate

*) PBL: Plastic Barrier Laminate (multi-layered plastic tube)

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 001 / April 2015)