





Hard Wax

250 ml - 1 l





Care and finishing coat for floors, furniture, antiques, toys and interior finishing.

For wood, cork, linoleum, stone, three-layer boards, FU, MDF and OSB boards.

- Crystal Clear Ingredient Declaration (www.biofa.de)
- Made from natural raw materials
- Colorless
- Breathable and diffusible
- Antistatic
- Non-slip and tread-resistant
- Dirt and water repellent
- Meets En 71,3 and 9 (safety of chrildren's toys)



BIOFA Hard Wax is a premium, natural wax blend from bees-wax and carnauba wax. It protects and maintains substrates made from wood, cork, linoleum, etc. for indoor applications. The hard wax is easy to use, colorless, diffusion-capable and has a pleasant, mild odor. The finish has a satin sheen, is grip proof, tread proof and anti-static. Suited for all untreated, smooth, or already waxed, stained, and oiled hardwoods and softwoods. Specifically for floors, furniture, interior builtins, toys, antiques, etc. Do not use for wet areas and in spray water areas. Meets En 71,3 and 9 (safety of chrildren's toys).

Ingredients:

Aromatic-free, highly-purified white spirit, carnauba wax, bees wax, micro-wax, citral.



Processing steps:

 Preparation The substrate must be sanded with a fine grit, dry (max. wood moisture content: 12 %), and clean; clean with BIOFA Thinner 0500 as needed. Prime with BIOFA Universal Wood Primer 3754 solvent-based on highly absorbent substrates. Sand between coats.
Application BIOFA Hard Wax is ready for use. Apply a very thin, even film with a lintfree rag or with a machine, then distribute and polish out streak free. After 3-6 hours finish polish by hand or with machine. Apply a second wax coat on high-traffic areas.
Fouriment cleaning immediately after use with BIOFA Thinper

3. Equipment cleaning Immediately after use with BIOFA Thinner 0500.

4. Cleaning and caring for the finish: Dry cleaning with soft broom, rag, mop, or vacuum brush. For damp cleaning, use ph-neutral, mild cleaning agent in lukewarm water. We recommend NACASA Universal Cleaner 4010. See special care instructions for floor surfaces!

Page 1 from 2

The information and instructions in the technical leaflet are binding. Prior consultation with the application engineering department of BIOFA is required if a deviation from these specifications is necessary. The generally accepted construction engineering practices must be observed. All previous information is null and void after the publication of this leaflet. BIOFA Naturprodukte W. Hahn GmbH, Dobelstr. 22, D-73087 Bad Boll Germany, www.biofa-de.com, Tel. 07164-9405-0, Fax 07164-9405-96









Important:

Be sure to test product before proceeding! Ensure sufficient fresh air circulation when processing and drying the products! Do not use below 16°C!

Recommended Equipment:



1. 009988 / 009974 / 009984 Pad white Ø 150mm / pad white with adhesive fleece Ø 150mm / pad white Ø 410mm for buffing

2.0500 BIOFA Thinner for cleaning the working equipment

Drying:

After 3-6 hours, dry and ready for finish polishing, will stand up to limited use (20°C/50-55% rel. humidity). Unrestricted use after 24 hours.

Consumption/yield per coat

Plain wood: 25-35g/m² or 30-40m²/l Primed wood: 15-20g/m² or 50-70m²/l Wax machine: 8-10g/m² or 100-125m²/l.

Storage:

Keep cool, dry and properly sealed.

Container:

250 ml / 11 metal containers.

Disposal:

Liquid product residues and containers that have not been emptied and cleaned should be taken to a collection point for used paints/ lacquers or disposed of in accordance with local/national regulations. Small residual quantities and soaked working materials can be disposed of with household waste after drying out. Only empty and cleaned containers should be recycled.

AVV waste code according to European waste list: 08 01 11*.

Safety instructions:

Keep out of the reach of children. If medical advice is required, have packaging or identification label ready. Do not get in eyes, on skin, or on clothing. IF ON SKIN: Wash off with plenty of soap and water. Use only outdoors or in a well-ventilated area. Ensure adequate skin protection when processing. Wear a fine dust mask when sanding the surface! A typical smell of the natural raw materials is possible!

Safety data sheet available on request!

VOC labeling law. Decopaint directive and ChemVOCFarbV: EU threshold (Cat. A/i): 700 g/l (2010) 2060 contains max. 630 g/l VOC

GISCODE: Ö 60+