





Intensive Oil Cleaner

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Basic cleaner and oil cleaner for floors made of wood, cork and linoleum treated with Universal Hard Oil 2044, Hard Wax Oil 2055, Parquet Oil 2059, Furniture Oil 2049 and Worktop Oil 2052.

- Crystal Clear Ingredient Declaration (www.biofa.de)
- Made from natural raw materials
- Ready to use
- Highly effective
- Easy to use
- Cleaning
- Caring

Properties:

BIOFA Intensive Oil Cleaner is a premium natural cleaning oil for primary cleaning of wood, cork, and linoleum surfaces that were finished with BIOFA Universal Hard Oil 2044, BIOFA Hard Wax Oil 2055, BIOFA Furniture Oil 2049, BIOFA Work Top Oil 2052, BIOFA Parquet Oil Special 2059 or BIOFA Universal Varnish 2050/2051. Following prior testing, the BIOFA Intensive Oil Cleaner can generally also be used for other oxidation-drying oil systems.

Ingredients:

Aromatic-free, highly-purified white spirit, linseed oil, colophony resin solution, ricin oil - colophony resin blend, matting agents, micro-wax, swelling clay, hydrophobization agent, wetting agents, cobalt-polymer drying agent, calcium, and manganese drying agents, antioxidant.



Processing step for intensive cleaning:

1. Preparation Start by thoroughly cleaning when dry with broom, mop, or vacuum cleaner.

2. Application Apply intensive oil cleaner evenly with floor wiper (mop) or rubber squeegee and work in with floor buffing machine and green pad while still wet until the dirt layer begins to loosen. Completely pull of dirty oil with rubber squeegee and collect into empty container. Then polish the surface dry with a white pad. The finish is ready for care coats immediately after cleaning.

On furniture and bench tops, apply the coat and clean with brush, cloth, and appropriate pads.

3. Floor care with parquet oil 2059 Completely cover a white pad with BIOFA Parquet Oil Special 2059, then polish the surface to a thin film. Apply a few squirts of oil on the floor as needed.

Depending on prior treatment, BIOFA Furniture Oil 2049 or BIOFA Work Top Oil 2052 but also BIOFA Hard Wax Oil 2055, BIOFA Universal Hard Oil 2044 or BIOFA Universal Varnish 2050/2051 as film formers - can also be applied.

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

Technical Data Sheet



Important:

NTERIOR

Do not polish out 2044 and 2055 Note the respective technical leaflets! **Attention:** Be sure to test product before proceeding! Ensure sufficient fresh air ventilation! Do not use below 16°C.

Recommended Equipment:



- 1. 009925 / 009963 Pad green grit 180 Ø 150mm / pad brown Ø 150m with adhesive fleece for use by hand or with a polishing machine
- **2.009987** Pad green Ø 410mm for use by single disc disc machine.
- **3. 009967 / 009956 / 009981** Rubber lining with rail for rubber lip and handle to contract and collect the excess soap.
 4. 009973 Teol handle
- 4.009973 Tool handle.
- 5. 009984 / 009974 / 009988 Pad white Ø 150mm / pad white with adhesive fleece Ø 150mm / pad white Ø 410mm for buffing
- 6.0500 BIOFA Thinner for cleaning the working equipment

Equipment cleaning:

Immediately after use with BIOFA Thinner 0500..

Drying:

Allow cleaned surface to dry out completely overnight. Care products can be applied after 6-12 hrs. of drying time (20°C/50-55 % rel. humidity).

Consumption/yield per coat

30-40 ml/m² or 25-35 m²/l.

Storage:

Keep cool, dry and properly sealed. May form skin. Remove skin before next use. Screen oil as needed! Refill leftovers into smaller containers and seal against air.

Container:

Interior painted tinplate can / bucket

Disposal :

Deposit liquid product leftovers at collection point for old paints/ old varnishes, and/or dispose in compliance with local statutory regulations. Minor leftovers and soaked processing materials can be disposed in the household waste after drying out. Only recycle fully emptied and cleaned containers. Not completely emptied and cleaned containers must be treated and disposed like the product!

German Waste Classification Directive [Abfallverzeichnis Verordnung-AVV] waste code iaw. European waste classification: 08 01 11*

Safety instructions:

Store processing materials and clothing soaked with product in air-tight metal containers, or soak in water, then spread out and allow to dry on non-combustible ground -(auto-ignition risk!) The product itself is not auto-ignitable. Keep away from children. WHEN INGESTED: Immediately call POISON INFORMATION CENTER or get medical help. DO NOT induce vomiting. Read label before use. Do not inhale vapor/aerosol. When sprayed, ensure adequate vacuum collection and respiratory protection. Only use in properly ventilated areas. Explosive vapor/air mixtures can be generated when heated or sprayed! Ensure adequate skin protection when processing. Wear fine particulate mask when sanding! The natural ingredients may generate an odor typical for the product!

Safety data sheet on request!

2057 contains max. 450 g/l VOC.