

## BIOFA Parkettöl spezial lösemittelfrei (Special Parquet Oil, solvent-free) Art. No. 2059

### Properties

BIOFA Parkettöl spezial is a solvent-free oil-resin-wax mixture. It durably refines the wood and provides a hard-wearing finish. The product freshens the natural wood character and gives it a velvety gloss. Suitable for wooden floors, Sterling OSB boards and other particle boards, wood fibreboard and similar substrates inside.

### Ingredients

Linseed oil, wood oil preparation, sunflower oil, colophony resin ester, microwax, cobaltbis(2-ethylhexanoate), zirconium and manganese octoate dryer, antiskinning agent.

### Instructions for use:

#### 1. Pretreatment

Substrates must be dry (max. 12 % wood moisture), clean and free of old coatings. Final sanding with grit size 120- 150.

#### 2. Basecoat

Stir BIOFA Parkettöl spezial thoroughly and apply evenly with a short-pile velour roller or rubber blade. The oil can also be applied professionally with a stainless steel double-blade spatula. When applying the oil by spatula, make sure that you do not apply the oil too thinly. The quantity to be applied depends on the absorbency of the wood. Allow the oil to soak in for one hour, distribute any oil residues onto still absorptive patches with a rubber wiper or remove. Then buff surfaces with a disc polishing machine provided with a green pad and polish dry. Polish again with a white pad to obtain an evenly silk gloss finish.

#### 3. Topcoat

Apply a second coat to highly stressed or very absorptive floors the next day. In so doing, apply a smaller amount of oil evenly to the surface. Allow the oil to soak in for 30-60 minutes, thoroughly remove all surplus oil with a rubber wiper and polish dry with a white pad. If necessary, polish again with a white pad.

Alternatively, the wax BIOFA Parkett-Finish (Parquet Finish) 2063 can be applied as second coat (observe technical data sheet!).

**Important:** In flooring, the joints should be smoothed with a paint brush or flat brush . Carry out a preliminary test!

**Provide optimum fresh air circulation during product application and drying! Do not use under 16 °C!**

**Important note:** Joints in old floors must be filled and surfaced prior to the oil application. Lay new floors joint-free or fill and surface. Always make sure that as little oil as possible penetrates into the remaining gaps. If this is not possible or desired, only solvent-based oil such as BIOFA Universal Hartöl (Universal Hard Oil) 2044 or BIOFA Hartwachs-Öl (Hard Wax Oil) 2055 should be used.

If parquet floor boards have been laid floating, grooves and tongues must be connected and glued such that a tight, solid connection (without clearance) is obtained. Non observance of this instruction may cause oil leakage or noise development when walking on the floor.

#### 4. Cleaning of tools

With BIOFA BIOFA Brush Cleaner 0600 or BIOFA Verdünnung (Thinner) 0500 immediately after use.

#### 5. Cleaning, maintenance and reconditioning

Clean damp with NACASA Art. No. 4010 and maintain with NAPLANA Art. No. 2085 or NAPLANA Plus antirutsch (antislip) Art. No. 2086.

#### **(Observe maintenance instructions!)**

If the surface shows traces of wear, clean the floor thoroughly and treat with BIOFA Parkettöl spezial (Special Parquet Oil) 2059 as described above or with BIOFA Parkett-Finish (Parquet Finish) 2063. It is important to maintain the finish before it is worn down to the wood because otherwise it must first be sanded and be built up anew.

#### Drying

Dry and recoatable after approx. 12-16 ours (20 °C / 50-55 % rel. air humidity). The floor can

The data and information provided in this technical data sheet are binding. If it is necessary to deviate from these provisions, the Application Technology Department of BIOFA must be consulted in advance. The general rules for structural engineering are to be complied with. With publication of this technical data sheet all previous data sheets regarding this product are no longer valid.

be carefully walked on after 24 hours. Fully dry and fully stress-resistant after 7-10 days.

### Consumption/spreading rate per coat

15-20 ml/m<sup>2</sup> or 50-70 m<sup>2</sup>/l depending on the substrate's absorbency. If necessary, assess by means of a test application.

### Storage

Cool, dry and sealed airtight. Skin formation is possible. Remove skin prior to use. If necessary, sieve oil.

### Container size

150 ml glass bottle / 750 ml / 2.5 l and 10 l metal containers.

### Safety instructions

**Attention!** Store work materials such as rags, sponges, clothes, sanding dust, etc. soaked with the product in airtight metal containers or rinse, spread and allow to dry on non-inflammable surface (**risk of spontaneous ignition!**). The product itself is not self-igniting but inflammable. Contains cobaltbis(2-ethylhexanoate). Can cause allergic reactions. Keep out of reach of children. Only use in well ventilated areas. Provide for sufficient skin protection during the application. Wear fine dust respirator when sanding! The natural raw materials used may cause type-specific odour!

### Disposal

Dispose of large amounts of liquid product residue at collection points for old paints/varnishes or dispose of according to locally applicable regulations. Small quantities of residue and soaked work materials can be disposed of along with domestic waste after drying. Only recycle cleaned or completely empty packaging with cured deposits or dispose of according to locally applicable legal regulations. Uncleanable packaging and packaging not emptied appropriately must be treated and disposed of like the product!

**VOC identification according to Decopaint Directive and ChemVOCFarbV (Directive on the limitation of emissions of volatile organic compounds due to the use of organic solvents in paints and varnishes):**

EU limit value (cat. A/f): 700 g/l (2010)  
2059 contains 1 g/l VOC.

GIS CODE: Ö 10

Waste Incineration Ordinance[AVV]-  
Waste Code according to European Waste Catalogue: 08 01 12

The data and information provided in this technical data sheet are binding. If it is necessary to deviate from these provisions, the Application Technology Department of BIOFA must be consulted in advance. The general rules for structural engineering are to be complied with. With publication of this technical data sheet all previous data sheets regarding this product are no longer valid.