



## Care Kit Oil 2082 for the care kit 2081

solvent-free  
150 ml



**Refreshing and repair of floors, furniture, countertops and toys.  
Suitable for solvent-free oiled surfaces of wood.**

- Crystal Clear Ingredient Declaration ([www.biofa.de](http://www.biofa.de)) and low-emission
- Made from natural raw materials
- 97% renewable and mineral ingredients
- Solvent-free and breathable
- Enhances the wood grain and natural color
- Stain resistant, dirt and water repellent
- Meets DIN 53160 (fastness to perspiration and saliva)
- Meets En 71,3 and 9 (safety of children's toys)
- Certified Food Safe



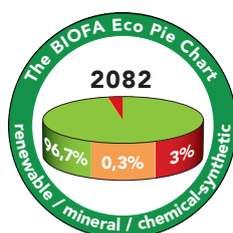
Indoor air emissions

### Properties:

BIOFA Care Kit Oil is ideally suited to maintain and refresh already oiled furniture, stairs and other wooden surfaces. It simultaneously regenerates and maintains the wood's oil finish, leveling out evenly light scratches and other light damage. This oil penetrates wood well, is highly diffusible, anti-static and resistant to liquids. It revives and deepens the natural structure and hue of the treated wood.

### Ingredients:

Linseed oil, wood oil-linseed oil blend, ricin oil-colophony resin blend, micro-wax, zinc oxide, swelling clay, antioxidant, cobalt-polymer drying agent, calcium and manganese drying agent.



### Application:

Shake well before use. Use a cotton cloth to apply a thin first coat. Dry-polish after 15 minutes of exposure time. Larger impurities can be treated by applying the Care Kit Oil directly to the affected area, allowing it to settle for 15 minutes and then padding away excess oil with a white pad. Lose dirt particles may be swept up/collected with a cotton cloth. Finally, dry-polish the surface to the desired shine.

### Important:

**Make trial runs! There must not be any oil on the surface.**



## Drying:

Allow the surface to dry for at least 12 hours before use. Do not wipe wet for the first few days.

## Consumption/yield per coat

1st application 25-35 ml/m<sup>2</sup> or 30-40 m<sup>2</sup>/l.

2nd and 3rd application 5-10 ml/m<sup>2</sup> or 100-200 m<sup>2</sup>/l, depending on the absorbency of the substrate.

## Storage:

Keep cool, dry and properly sealed.

## Container:

Carton with 150 ml glass bottle

## Disposal:

Liquid paint residues and containers that have not been completely emptied should be disposed of according to local/ national regulations. Small amounts of left-over product and saturated utensils may be disposed of with household waste after drying. Only completely emptied and cleaned containers may be disposed of in the recycling.

**AVV waste code according to European waste list: 08 01 12**

## Safety instructions:

**Soak work materials (cloths, rags, clothing) saturated with product in water and allow to dry spread out on a fireproof surface. Alternatively, seal and store in an airtight metal container. Heightened risk of spontaneous combustion due to drying oils! The product itself will not spontaneously combust. Keep away from children. Protect eyes from contact. A subtle odor from the natural raw materials is possible.**

**The Safety Data Sheet is available upon demand.**

---

**2082 contains max. 10 g/l VOC.**