Technical Data Sheet 03.06.2019 - p. 1/2

Maintenance Oil may be used for the maintenance of all oxidative oiled wood surfaces and is especially suitable for the regular maintenance of oiled wood floors. Can be applied manually with a polishing pad and by machine (floors larger than  $8-10~\text{m}^2$ ).

- Makes floors even more durable
- Highlights the glow and grain structure of the wood
- Gives the wood a beautiful, breathable surface
- IBR-certified



## Application area

For care and maintenance of all oxidative oiled wood surfaces, especially floors.

# Work description

Preparation Product, room and floor temperature should be between 15°C–35°C. Ensure good ventilation at all

times during the application and drying time. Clean the floor with 125 ml Wood Cleaner mixed into  $5\,L$ 

water. Leave the floor to dry for at least 8 hours. The floor must be completely dry.

Always remember to test on a less visible spot to check the compatibility of the surface with the

product.

Treatment Shake the container carefully. Apply approx. 1 dl oil per 4 m2 with pad, short-haired paint roller, cotton

cloth or use polishing machine for large surfaces. It is important that the Maintenance Oil is carefully polished into the wood. Continue polishing until the wood appears saturated and the surface looks uniform. Wipe the floor with clean, dry cotton cloths before proceeding with the next section of floor to be finished. The floor should not appear wet and there should not be any excess oil left on the

surface after polishing. Continue stepwise till the floor has been finished.

Note Do not clean the floor or expose it to water during the first 48 hours, while the oil is curing.

### Drying time

Drying time when machine polished

4 hours at 20°C

Drying time when hand

polished

24-48 hours at 20°C

Fully hard 48 hours at 20°C

#### Technical data

Binder Vegetable oil components

Density 0.80-0.90

Solid content Approx. 50 %

Shelf life 3 years

Application Temperature + 15-25°C

Coverage 30-40 m<sup>2</sup>/L, depending on wood type and surface

Colours 5 colours

Cleaning of tools WOCA Solvent or turpentine

Storage + 10-25°C. Keep out of reach of children. Must not be

exposed to heat (e.g. sunlight). Store frost-free.

Hazard labelling Risk of self-ignition: Due to the risk of self-ignition it is

important that sanding dust and oil wetted cloths are wetted and disposed of in a tightly closed container

after use.

VOC This product contains a maximum of 490 g VOC/L. The

limit value is 700 g VOC/L (cat. A/f (OB)).

Packaging 1 L - 2.5 L

Migration test of nondesired materials EN 71-3:2013

Authorisations Danish Indoor Climate

IBR, TVOC28/A+

### Maintenance and related products

Weekly cleaning Natural Soap, #511010

Monthly care Oil Refreshing Soap, #511210

Re-oiling Master Colour Oil, #522055

Related products Intensive Wood Cleaner, #551510A

Accessories Paint Roller, 4 mm luv, #88004

Paint roller handle, 25mm, #599650

Telescopic rod, #599651

### Contact

WOCA Denmark A/S

Tværvej 6

DK - 6640 Lunderskov T +45 9958 5600

info@wocadenmark.com wocadenmark.com

This information is based on extensive laboratory testing and practical experience. Because the conditions under which the product is used are often beyond the control of WOCA Denmark, we can only guarantee the quality of the actual product. WOCA Denmark A/S accepts no liability for incorrect use and handling of the product. In principle, this product can be considered an intermediate product, as results depend on construction, the nature of the surface, pretreatment, temperature, air humidity, application etc. WOCA Denmark A/S reserves the right to change the product and the stated information without notice. This label/product description

replaces all previous versions.