.....

EN

Updated: 2.04.2024



WOOD OIL ORIGINAL	
Product size	0,9 L, 2,7 L, 9 L
Description	Natural oil-based wood treatment agent that penetrates wood perfectly.
Color	Colorless (can be toned), Grey, Brown, Black
TECHNICAL DATA	
Spreading capacity	6-12 m <sup>2</sup> / L
Dry solids content	20 %
Drying time	24 hours, +23 °C, RH 50 %
Tools	Brush, sprayer
Tool cleaning	Soap and warm water
Shelf-life	36 months
Storage	Sealed packaging and protected from frost.

# **FEATURES**

Eco-friendly water-based wood oil that contains special water-repellent natural oils. The result is a translucent and beautiful surface. Wood oil has particularly good penetration properties into wood while providing a water-repellent surface. When the wood expands and shrinks, the resins are not always able to hold the wood fibers together, causing the wood to split. Well-oiled wood does not absorb water, which minimizes the expansion and shrinkage of the wood. The purpose of wood oil is to saturate the wood, not to form a thick film on the surface of the wood. For this reason, unabsorbed oil is removed from the surface before drying. The best duration is obtained by treating the wooden surfaces outside twice a year. Treating the wood in the fall provides good protection for the winter. Thanks to the high dry solids content, the treatment has good resistance to weather and wear.

Continues on the next page...



# **WOODCARE.GUIDE**

**WOOD OIL ORIGINAL** 



Updated: 2.04.2024

### **APPLICATIONS**

Suitable for impregnating pressure-treated, sawn and planed wood outdoors. Suitable for new and previously treated surfaces with wood preservatives or wood oil: terraces, docks, garden furniture, gratings, etc. Wood oil is not recommended for cutting boards or kitchen counters, etc., because of the anti-mildew compound it contains. Wood oil should also not be used as a primer because it cannot be overpainted with paints.

# INSTRUCTIONS

#### **PREPARATION**

Dust and all loose matter are removed from the surfaces with a steel-wire or root brush. Dirt is removed from the old treated surface. Moldy surfaces are washed with WOODCARE.GUIDE Mould & Maintenance Cleaner, rinsed with water and allowed to dry. Any grease is removed with white spirit.

#### **PAINTING**

Brushing, spraying or dipping.

The wood oil is mixed carefully before use and regularly during use.

#### **PAINTING CONDITIONS**

The treated surface must be dry. During painting and drying, the oil, air and surface temperature must be above + 5 °C degrees and the relative humidity below 80 %.

# **SAFETY**

Be careful not to get the substance on the skin and eyes. When spraying, prevent the spread of vapor into the air of the workplace or arrange adequate ventilation. If necessary, use a suitable respirator. Keep out of reach of children. Danger of spontaneous combustion in rags and cotton waste. Dispose of properly, e.g. by immersing in water or burning.

See the Safety Data Sheet.

# **ENVIRONMENTAL PROTECTION AND WASTE DISPOSAL**

The product must not be released into the sewer, waterways or soil. Liquid paint waste must be delivered to the local hazardous waste disposal plant. Empty and dried packaging for normal waste collection.

#### VOC

Voc limit (cat A/f): 130 g / I (2010) Product VOC <130g / I

## **TRANSPORTATION**

VAK/ADR -

