

# WOCA Maintenance Oil

- Initial- and regular maintenance care for naturally hardened oiled surfaces



Preparing today for tomorrow



- For the maintenance of all oiled wood floors
- Simple application both manually or by machine
- Certified by IBR

## Product info

Container: 1, 2,5 and 5 litre

Consumption: 30-40 m<sup>2</sup>/litre depending on the wood type.

Available in natural and white (5 litre only in natural)



## Application area

Maintenance Oil may be used on all oiled wood floors. Maintenance Oil Natural is suitable for dark wood types, whereas Maintenance Oil White is used for lighter, possibly lye treated floors such as pine, ash or oak, in order to preserve and enhance the light surface.

## Result

Maintenance Oil provides the floor with additional hard-wear properties in the upper pore layer. At the same time the wood receives the ideal finish highlighting the natural wood grain and the colours.

## Application

Maintenance Oil may be applied both manually, with a paint-roller or with a polishing machine.

## After care

Not required.

## Maintenance and cleaning

Maintenance cleaning with Natural Soap. Basic Cleaning with Wood Cleaner.

Maintenance with Maintenance Oil/-Paste.

# How to do...

- WOCA Maintenance Oil:

Initial- and regular maintenance care for naturally hardened oiled surfaces



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## Tools

A polishing machine with beige/ white polishing pad.

Paintroller and cotton cloths.

Clean tools with Solvent.

## Please notice!!

*Risk of self-ignition! Due to the risk of self-ignition it is important that sanding dust and oil wetted cloths are soaked in water and disposed of in a tightly closed container after use.*

**Maintenance Oil natural and white may be used for all oiled surfaces and is especially suitable for the regular maintenance of wood surfaces.**

Before a new floor is taken into use it is recommended to buff it - both industrially oiled floors and residentially oiled floors. The final buffing provides a hard-wearing surface and may take place either by hand or with machine. Oiled floors should be maintained regularly - normally once a year, but more often in the case of floors exposed to extremely hard wear.

- 1 Clean the floor with 125 ml Wood Cleaner mixed into 5 litre water. Leave the floor to dry for at least 8 hours. The floor must be completely dry.
- 2 Shake the container carefully. Apply approx. 100 ml oil per 4 m<sup>2</sup> with pad, paint roller, cotton cloth or use polishing machine for large surfaces.

- 3 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.
- 4 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 in sections until the floor has been finished. When polished with polishing machine the floor will be pre-hardened after approx. 4 hours at 20° C and may cautiously be taken into use. Manually polished floors may be taken into use after 24 hours. The surface is fully hardened after 24 hours. Do not expose the floor to water during the hardening time.