# **WOCA Exterior Oil**

- For basic treatment and maintenance of new and previously oiled wood surfaces outdoor





- Water based
- · Provides a hard-wearing surface
- Contains UV-protection
- Prevents mold and fungus
- Suitable for decking, garden furniture, claddings and sidings.
- Fast drying

### **Product info**

Container: 0,75 I, 2,5 I Consumption: 12-15 m2/I Exterior Oil: available in 10 colours

# **EXCLUSIVE**



#### **Application area**

For basic treatment and maintenance of new and previously oiled wood surfaces such as decks, garden furniture, cladding etc

#### Result

The special water-based composition of oil components ensures that the product is water dilutable and friendly to the environment. The oil ensures a strong water and dirt repellent surface and protects against mould fungus.

## Application

Apply the oil with a brush or roller on to the clean wood. Repeat the treatment, if the wood is not saturated after the first treatment. Remove excess oil with a cotton cloth. Surface may be buffed with a pad or a polishing machine.

#### After care

If necessary use WOCA Exterior Oil.

## Maintaining and cleaning

Clean with Exterior Cleaner. Maintain with WOCA Exterior Oil.



# How to do:

- WOCA Exterior Oil: For basic treatment and maintenance of new and previously oiled wood surfaces outdoor





Exterior Oil, Exclusive to be used outdoor for basic treatment and maintenance of new and previously oiled wood surfaces such as decks, garden furniture, cladding etc.

Clean new wooden surfaces as well as old surfaces with WOCA Exterior Cleaner before starting the oil treatment.

Then leave the wood to dry for at least 24 hours so that the humidity is not above 17%. Sand down any rough wood fibers with sandpaper, grit 120.

Make the application in dry weather only, min. temp. 13oC. Avoid direct sunlight and high temperatures.

Stir the oil thoroughly before use.

Apply an EVEN and THIN coat of oil with a brush. Treat the end grain wood first. The wet oil may have a white shade. When the water has evaporated after a few minutes, the wood will appear oiled.

#### Tools

Brush, cotton cloth and possibly sandpaper. 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.

Wipe off any excess oil with clean cotton cloths after no more than 5 minutes. Take particular care of removing excess oil from joints and grooves.

If the surface does not appear saturated with oil, repeat steps 5 and 6.

When the wood is dry, it may be polished with a polishing pad or polishing machine to ensure an extra hard-wearing surface.

It takes 24 to 48 hours for the oil to harden thoroughly, depending on weather conditions and outdoor temperature. The wood must not be exposed to water during this period