

🕽 PREPARE 🛛 2 TREAT 🗳 MAINTAIN

# **INVISIBLE OIL CARE**

# **APPLICATION AREA**

Invisible Oil Care is used for care and maintenance of wooden surfaces that have been treated with WOCA Invisible Primer and WOCA Invisible Oil.

The Invisible system has been developed for use where where a high oiling quality and newly-sanded, untreated appearance are required.

## RESULT

Invisible Oil Care is a water-based product that refreshes the oiled surface and increases the oil's ability to resist stains and wear.

The wood is also left with a soft, water-resistant surface that is easy to clean and maintain.







# **HOW TO...** ... DO THE BASIC TREATMENT OF WOODEN FLOORS

#### Tools

The oil care is preferably applied with WOCA Oil Applicator or wool pad.

#### Preparation

Clean the surface using WOCA Intensive Wood Cleaner and leave until completely dry.

It is important that the product, the room and the floor are at a temperature between 15 °C and 30 °C and that air humidity is approx. 50%. Wood humidity must not exceed 12%. Make sure that the room is well-ventilated for optimal evaporation and drying time.

#### Please note

Do not expose the floor to water or other liquids for the first 5 days, while Invisible Oil Care is hardening.

#### Maintenance and cleaning

For optimal cleaning, we recommend WOCA Natural Soap White, which cares for and maintains the surface.



### **INSTRUCTIONS**

Thoroughly shake the container, both before and during use. Apply Invisible Oil Care in a thin and even coat, using the WOCA Oil applicator or a wool pad and pad holder.

Work in small areas of no more than 20 m<sup>2</sup> at a time.

- Carefully polish the area with a white pad. Use a buffing machine for larger surfaces. Continue polishing until the wood is completely saturated and the surface has a uniform appearance.
- Remove excess oil care with dry, lint-free cotton cloths or pads attached to the buffing machine until the surface no longer appears wet.

The surface can be used with caution after 6-12 hours.