

WOCA Oil Refresher

NEW!
ON BASIS OF
OIL AND SOAP



- Ensures maximum dirt and water-resistance from day one
- Enhances the natural colour to the wood
- Cleans and maintains the floor gently
- Oils the wood floor at each application
- Leaves a mat protecting oil film on the surface of the wood floor

Available in containers of 1.0 litre and 2.5 litre and in the colours *Natural* and *White*. Consumption: 150 to 200 m²/litre.



WOCA Oil Refresher is used for regular cleaning and maintenance of oiled wood floors. WOCA Oil Refresher, natural is typically used for natural oiled and colour oiled floors and WOCA Oil Refresher white for white oiled wood floors. WOCA Oil Refresher combines efficient cleaning with re-oiling as addition oil is penetrating into the wood of the floor forming a mat protective layer in the surface.

WORK INSTRUCTIONS:

1. Shake the bottle well before use.
2. The floor must be free from dust before treatment.
3. Mix WOCA Oil Refresher with lukewarm water:
 - For traditionally oiled floors: 1:20 (250 ml WOCA Oil Refresher into 5 litres of water).
 - For UV-oiled and oil-waxed floors: 1:40 (125 ml WOCA Oil Refresher into 5 litres of water).The mixture ratio can vary depending on wear and requirement.
4. Treat with a light wrung floor cloth or mop lengthwise of the floor. Immediately afterwards, dip floor cloth or mop

into mixture and wipe the floor with hard wrung floor cloth or mop again lengthwise of the wood. Use two buckets - one with WOCA Oil Refresher mixed with water and one with rinsing water. It is recommended to clean an area of approx. 10m² at the time. By doing it this way, the floor is exposed to moisture for a short period.

5. Leave the floor to dry for approx. two hours before use.
6. If a light shine is wanted, polish the dry floor with a white pad.

Note: Oiled wood floors can also be cleaned regularly with *WOCA Natural Soap 'Natural' or 'White'* and re-oiled with *WOCA Maintenance Oil* or *WOCA Maintenance Paste* at regular intervals in residential areas and oftener in commercial areas. On surfaces exposed to extremely hard wear, the treatment can be done locally.

Drying time: 2 hours at 20°C.

Consumption: Approx. 150-200 m²/litre.

Storage: Store in dry place frost proof out of direct sunlight and high temperature.