

# Oil Refreshing Soap



## Revitalising natural cleaner for wood

Oil and soap solution. Oil Refreshing Soap is for regular cleaning and maintenance of oiled and hardwax oiled wood floors. Oil Refreshing Soap combines efficient cleaning with re-oiling as additional oil penetrates into the wood, forming a matt protective layer on the surface.

- Protects and nourishes the wood
- Easy to use
- Cleans and maintains the floor gently
- Leaves a protecting oil film on the wood surface
- Periodic maintenance for oiled surfaces
- Enhances the natural colour of the wood

## Application area

For cleaning and maintenance of oiled and waxed wood floors. The natural variant is used for natural oiled and colour oiled floors and the white variant for white oiled wood floors.

## Work description

### Preparation

Use WOCA Wood Stain Remover or WOCA Intensive Wood Cleaner for particular stubborn stains before cleaning and maintaining with Oil Refreshing Soap.

### Always Remember

Always remember to test on a less visible spot to check the compatibility of the surface with the product.

### Treatment

Shake the container well before use. Make sure the pigments are mixed well. Mix Oil Refreshing Soap with lukewarm water: – For traditionally oiled floors: 1:20 (250 ml soap into 5 L of water). – For UV-oiled and oil-waxed floors: 1:40 (125 ml soap into 5 L of water). The mixture ratio can vary depending on wear. Wipe the floor lengthwise with the soap water. It is recommended to clean an area of approx. 10 m<sup>2</sup> at a time. Leave wood to dry for approx. 2 hours before use. If a light shine is wanted, polish the dry floor with a white pad. For best results, use two buckets: one with soap water and the second with clean water to rinse the dirty mop. Wipe the floor lengthwise with a light-wrung mop. Immediately after, dip mop or cloth into soap water, wring it hard and wipe again lengthwise. By doing it this way, the floor is exposed to moisture for only a short period of time.

### Please note

Use a mop/cloth containing cotton - don't use 100% microfiber. For best results, use two buckets: one with soap water and the second with clean water to rinse the dirty mop. When refreshing a hardwax oiled floor use: 1:10 (500 ml soap into 5 L of water).

## Drying time

Drying time : 2-3 hours at 20°C

## Technical data

**Declaration:** <5%: anionic surfactants. Non-ionic surfactants.

**Density:** 0.95-1.00 g/ml.

**pH-value:** pH 6-7

**Shelf life:** 3 years

**Application Temperature:** +15-25°C and approx. 50% air humidity.

**Coverage:** 150-200 m<sup>2</sup>/L

**Colours:** Natural, White

**Cleaning of tools:** Use warm water

**Storage:** +10-25°C. Keep out of reach of children. Do not expose to heat (e.g. sunlight). Store frost-free during winter and cool during summer.

**Packaging:** 250 ml - 1 L - 2.5 L

**Dilution:** Water

**Odour:** Faint

**Solid content:** 20-30%

**Mixing ratio:** For traditionally oiled floors: 1:20 (250 ml soap into 5 L of water). For UV-oiled and oil-waxed floors: 1:40 (125 ml soap into 5 L of water).

## Maintenance and related products

WOCA Denmark A/S  
Tværvej 6  
DK - 6640 Lunderskov  
+45 9958 5600  
info@wocadenmark.com  
wocadenmark.com

*This information is based on extensive laboratory testing and practical experience. Because the conditions under which the product is used are often beyond the control of WOCA Denmark, we can only guarantee the quality of the actual product. WOCA Denmark A/S accepts no liability for incorrect use and handling of the product. In principle, this product can be considered an intermediate product, as results depend on construction, the nature of the surface, pretreatment, temperature, air humidity, application etc. WOCA Denmark A/S reserves the right to change the product and the stated information without notice. This label/product description replaces all previous versions.*