

## euku-öl 3 plus weiß

**Hardwax Oil white**, based on natural oils and waxes

## Technical Data Sheet

- ◆ Tinting, oiling and waxing in one procedure
- ◆ maintains the grain of the wood
- ◆ white accentuated satin finish

### Substrate:

Soft and hardwood floors in a dry, dust and dirt free condition.

### Application:

The floor has to be properly sanded with 120 - 150 grid. Room and floor temperature should be min + 10°C. Draughts and direct sun light should be avoided. A resin discharge may sometimes occur from soft or exotic wood which might be detrimental to the look of the coating. Shake well before use. Apply it with a trowel or an applicator. Remove any surplus. Buffer the wet film with a multi-purpose machine and a beige pad or a soft cloth so that an even surface is achieved. Please avoid drying of the oil before buffering. If necessary you can repeat the procedure after approx. 12 hours preferably with a trowel and little oil. After a drying time of 12 hours, you can walk on the floor. Do not clean the floor within the next 7 days. Any carpets could be put on after 8 days.

### Dilution:

If necessary with UA-Dilution Agent V 28.

### Application:

#### Coating:

1 x euku-öl 3 plus weiß

### Tool



### Drying Time

approx. 12 h.

If necessary, recoat parts not sufficiently oiled. Remove any surplus.

### Drying:

The drying times are approximate, depending on the room and floor temperatures as well as the air humidity.

### Consumption:

Approx. 30 –50 ml/sqm.  
1 l – approx. 30 sqm.

### Cleaning of Tools:

Immediately after use with UA Dilution V 28 or Washing Dilution V 29.

### Storage:

Store in cool and dry condition in their original container, up to 12 months.

### Disposal:

The material should not be allowed to enter water courses. Not set material should be treated as special waste.

### Warning – Danger of Self-Ignition:

Application cloth, rags, fleece, sanding dust etc. saturated with oil or refresher, must be sealed off air tight in a metal box or soaked in water and be disposed of without risk of fire.



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Gesellschaft moderner Kunststoff- und Lackbeschichtungen mbH

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Stand: 05 2010 Mit dieser Auflage sind alle früheren Merkblätter für dieses Produkt ungültig.

## Hazardous Goods Marking:

GefstoffV: not applicable  
VbF: All  
ADR-RID: 3  
UN-Nr.: 1866  
Giscode: Ö60  
R Terms: 10 Flammable  
66 Repeated exposure may cause skin dryness or cracking.  
  
S Terms: 23 Do not breathe vapour.  
24 Avoid contact with skin.  
38 In case of insufficient ventilation, wear suitable respiratory equipment  
51 Use only in well-ventilated areas.  
  
P Terms: 99 Contains 2-butanone oxime, fatty acid, C6-19 branched, cobalt (2+)salts. May produce an allergic reaction.

## Maintenance:

Use the euku-pflege-emulsion in the wiping water, earliest after 7 days. Please follow the maintenance instructions.

Further information see our material safety data sheet.

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## How to oil your floor correctly

- Please observe carefully our Technical Data Sheets.
- Regular and even sanding is the main condition to achieve a uniform surface particularly in case of colour oils. Different ways of sanding, e.g. sanding to the edge, may create light and dark margins which are even more visible in case of colour oils.
- Sanding traces because of e.g. small stones in the sanding belt appear after the oiling as stripes.
- When oiling tropical wood there might be a delay in drying due to its ingredients.
- In case of highly absorbing woods like maple, beech, cherry etc. a sufficient material quantity should be applied to achieve an even saturation of the wood. In case of lack of material the surface tends to be more susceptible to dirt and stains and to greying.
- The use of a three disc machine is recommended.
- ATTENTION: Too fine sanded wood may disturb the oil penetrating into the wood.

## Please note:

- Please follow our maintenance instructions for oiled floors.
- Unsuitable cleaning and maintenance products may harm the surface.
- Oiled surfaces are open-pore and thus more sensitive regarding humidity. Remove water immediately from the oiled surface.
- Maintain oiled floors according to their use.
- For the oil/water based combination ensure good ventilation (fresh air supply) when drying.