

# Nano<sup>o</sup>Refresher pro oil

## Refresher for oiled floors

### Product description

*Nano Refresher pro oil* is a traditional floor soap used for cleaning and maintenance of oiled or leached wood and parquet floors. Regular use refreshes and protects oiled floors against wear and extends their lifetime. For indoor use only.

### Preparation

Daily cleaning must be carried out using dry cleaning methods, e.g. dry mopping and vacuuming.

### Application

The floor should be damp-mopped with *Nano Refresher pro oil* as required. Use damp mop only, as laminated and parquet floors are very sensitive to water. Rinsing is not necessary. Always follow dilution instructions; the water must not be warmer than 20°C. Never soak wooden floors, remove water immediately.

Oiled floors treated with soap usually get a matt look. If desired, the surface can be polished with a dry cloth to make it even and shiny.

### Cleaning

Cleaning mops and other tools can be rinsed with warm water.

### Health and Safety

*Nano Refresher pro oil* is not classified under the C.H.I.P.regulations. Normal care necessary for handling of chemical products must be taken. Ensure good ventilation. Use protective glasses and gloves if there is a risk of splashing. In the event of skin contact, wash with soap and water. In the event of splashes in the eyes rinse copiously with water. For further information see Safety Data Sheet.

### Technical Service

If you have any questions please contact Nanosol Technical Service on telephone +46 303 56 329 or your local agent.

### Technical data

<b>Contents:</b>	Saponified tall oil, solvent free
<b>pH:</b>	Concentrate 9.0-9.5 Working solution 8.5-9.0
<b>Dilution:</b>	20 parts cold water (<20°C) and 1 part <i>Nano Refresher pro oil</i>
<b>Storage:</b>	5 years in unopened package at +5°C to +25°C. Protect from frost. Keep out of the reach of children.
<b>Package:</b>	PE-containers
<b>Packing unit:</b>	3x5 litre, 6x1 litre
<b>Art No:</b>	05.1101 (1 litre) 05.1105 (5 litre)

This Nanosol Product Sheet is intended for advice only. The numbers apply to normal conditions, which may vary due to means of application, temperature etc. We retain the right to make changes and amendments without prior notice.