

# NanoMillic Comfort

NanoMillic Comfort Natur - NanoMillic Comfort White - NanoMillic Comfort Black -  
NanoMillic Comfort Grey - NanoMillic Comfort Brown - NanoMillic Comfort Old Oak  
**High Solid Floor Oil**

## Product description

**NanoMillic Comfort** Floor Oil is oxidative hardening high solid oil for wood and parquet floors, designed for domestic as well as heavy traffic areas. **NanoMillic Comfort** contains a small amount of non labelling requiring solvents which makes it easy and quickly to work with. **NanoMillic Comfort** is available non pigmented or already pigmented in popular colours, see above. For indoor use only.

## Preparation

Sand the floor down to bare wood. The surface must be dry and free of impurities and dust. Remains of polish wax grease etc. must be removed very carefully.

## Application

- **NanoMillic Comfort** is applied with an oil roller. The oil must keep room temperature when used.
- Following application, wait approx. 15 min. After that 50% of the surface should still be covered with an oil film. If not, more oil has to be added.
- Work in the oil for at least 15 – 20 minutes with a mechanical polisher (150 rpm) using a red superpad (24mm). Move the oil from non-absorbent to absorbent parts. Remove excess oil. On highly absorbent surfaces, e.g. beech or pine, a further application might be required before saturation is achieved.
- Continue polishing with a white superpad until no more drops of oil appear around the pad.
- When the surface is polished in accordance with the above and appears saturated, wait for at least 3 hours, maximum 24 hours before final polishing. Do **NOT** walk on the floor during this period.
- Final polishing is carried out using first a red superpad, then a white superpad. If desired, some **NanoCentic2** (maintenance oil) can be added on the white superpad to increase the mechanical strength of the floor. Polish until desired gloss is achieved.
- Leave the floor to dry for **AT LEAST** 10 hours. **DO NOT WALK** on the floor during this period.

## Maintenance

Clean the floor using dry methods, e.g. dry mopping or vacuuming. Periodic maintenance should be carried out using **NanoCentic 2**. See separate maintenance instruction.

## Cleaning

The trowel and other tools can be cleaned with white spirit before the oil has hardened.

## Health and Safety

Normal care necessary for handling of chemical products must be taken. 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>	Resin-modified vegetable fatty acid, solvent Isopar
<b>Quantity required:</b>	1 litre for 15-20 m <sup>2</sup> , depending on type of wood
<b>Solids content:</b>	80%
<b>Working temp.:</b>	+15-25°C
<b>Drying time:</b>	1. 3 to 24 hours before final polishing is carried out 2. 10 hours after final polishing
<b>Storage:</b>	1 year at max 25°C in unopened container. When the container is opened the content might start hardening when it's stored a longer time. Keep out of the reach of children.
<b>Package:</b>	5l metal bucket (art 02.6005) 6x1l plastic cont. (art 02.6001)

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

**Note! Risk for self ignition. Used cloths etc. should be put into water or closed container.**