

NanoMiracleOil

2K Floor Oil

Product description

NanoMiracleOil is 2K hardening high solid oil for wood and parquet floors based on urethane modified pinewood oil. **NanoMiracleOil** is solvent free. It combines the look of an oiled floor with the easy maintenance of a finished floor. The hardener component makes the oil very easy to apply and gives a surface with really high wear resistance. For indoor use only. Hardener contains isocyanides. Request safety data sheet for professional users.

NanoMiracleOil can also be used as a primer for Nanofloor water borne varnish **NanoClassic**, **NanoElite** and **NanoAvenue**. The oil has to dry at least 16 hours before it can be coated with finish.

Preparation

Sand the floor carefully down to bare wood, finish with No. 120 grit. It is very important to sand the entire floor evenly, with no sanding marks, to get an even shade. Ready sanded new floors should be sanded with grit 120 after installation.

Application

- Mix **NanoMiracleOil** with the hardener (5%) and stir well. Apply 20-40g/m² evenly on the surface using a trowel.
- Wait 15 min until buffing the floor with a red polishing pad.
- A second layer is applied as before immediately after buffing.
- Wait another 15 min until buffing with a white pad to remove any excess oil.
- Alternatively a short hair roller can be used. In this case only one layer (50-70g/m²) is applied. Wait 15 to 30 min until buffing with a red pad. Remove any surplus oil using a white pad.
- Let the floor dry completely for 12 hours without stepping on it.

Maintenance

Clean the floor using dry methods, e.g. dry mopping or vacuuming. Gently wet cleaning is be carried out using **NanoCleaner**.

Wear effects can be prevented by using the floor can be maintained using **NanoMiracle2** maintenance.

Cleaning

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

Health and Safety

Ensure good ventilation. Use protective goggles and gloves if there is any risk of splashing. If the product comes into contact with your skin, wash it off carefully with soap and water. If the product gets into your eyes, rinse with a generous amount of water and contact a doctor. After mixing with the hardener the product contains isocyanides. For further information see Material 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

Contents	urethane modified polymer based on pinewood oil. Solvent free. Hardeners contains isocyanides.
Usage	1 litre for 30-50 m ² , depending on type of wood
Solids content:	100%
Working temp.:	+14-28°C (57-82 °F)
Drying time:	1. 15-30 minutes after 1 st appl. polishing is carried out 2. 12 hours after second application The mixed product can be used for 12 hours.
Storage:	1 year at max 40°C in unopened container. Keep out of the reach of children.
Package:	1l plastic can (art 02.1901)

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.