

Nano^oChinaOil

Outdoor oil for wooden decks

85 % Tung Oil

Product description

Nano^oChinaOil is a transparent clear oil for outdoor use. It is used as an impregnating treatment for wood. **Nano^oChinaOil** is suitable for all types of wood, both hardwood and pine.

Nano^oChinaOil is classical china wood oil, based on the oil from the nut of the Chinese tung tree, combined with other special oils. Tung oil has been used in China for more than 3000 years to impregnate wooden outdoor constructions. The percentage of tung oil is more than 85% of the total solid content of the oil (41%). **Nano^oChinaOil** has a superior penetration and impregnation of all kinds of wood. This compared with a much higher water resistance makes the unique properties of china oil. The oil protects wood from cracking, rot and mould.

Preparation

The wood shall dry and cleaned with **Nano^oRefresher pro oil**. Rotted wood or mould must be taken away.

Application

Apply with brush or cloth. **Nano^oChinaOil** has to penetrate into the wood without creating a surface. Glossy spots on knots, cracks and surplus oil must be wiped off before the oil has dried. Due to its special qualities surplus China Oil can reappear on the surface up to 10 minutes after applying. Beware of wiping off this surplus oil under this time for perfect result. Repeat the treatment 1 to 2 times during the season. Be always careful to treat end wood well. Due to the high solid content this oil is not recommended as a ground treatment on wood before painting.

Cleaning

The tools can be cleaned with white spirit.

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. Provide adequate ventilation. For further information see Safety Data Sheet.

Cloths, rags and other materials used should be placed in water or a closed container because of the risk of spontaneous combustion.

Technical Service

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

Technical data

Quantity required:	8-10 m ²
Working temperature:	> + 4 °C
Drying time:	24–36 hours depending on temperature and humidity.
Storage:	best before 2 years at max 25°C in unopened container. Oil in opened container might harden when stored a longer period. Keep out of the reach of children.
Package:	5 litre metal can (art no 02.1605) 6x1 litre plastic can (art no 02.1601)
Solids content:	41% (incl. 85%tungoil)
Viscosity:	37 sec (SS-184115, 3 mm)
Flammable:	flashpoint + 40°C
Colour:	Clear, not affected by UV-rays
Density:	0,87 (SS-184111)

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