

NanoSolid

Hard Wax Oil

Product description

NanoSolid is oxidative hardening hard wax oil based on renewable natural resources like urethane modified pine resin oil, waxes and linseed oil.

NanoSolid is used for treatment of all kind of wood and parquet surfaces in indoor areas with normal or heavy wear.

NanoSolid gives the surface a water and dirt repellent protection. It is easy to apply and has short drying times and flows very evenly.

Preparation

Sand down to bare wood and finish the sanding with sanding screen grit 100. **NanoSolid** can also be applied on oiled surfaces. In this case always prepare a small sample and apply a very thin layer.

Application

NanoSolid should keep between 15-25°C when applied. Shake the can thoroughly.

NanoSolid is applied with a hard wax brush or a short hair roller in a thin and even layer. Let dry for at ca 2 hours. If the surface gets rough due risen fibres carry out a slightly sanding with screen grit 120. Remove sanding dust carefully.

Apply a thin second layer and let dry for at least 24 hours. It is very important that the oil is not applied in a too thick layer.

The gloss can be adjusted with a red buff if necessary.

Self igniting. Cloths and pads can ignite by itself. Store in water or burn after use.

Maintenance

Dry cleaning is recommended on all oiled surfaces. If necessary clean with **NanoCleaner**. Don't leave water on the floor.

If the floor is heavily worn, maintain with **NanoSolid2** maintaining agent. If this does not give the desired result, sand slightly with a sanding screen grit 120 and apply a fresh layer of **NanoSolid**.

Cleaning

Tools can be cleaned with white spirit.

Health and Safety

NanoSolid is not classified under the C.H.I.P. regulations. Use the normal care due when handling chemical products. 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 with soap and water. If the product gets into your eyes, rinse with a generous amount of water. 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 pine resin oil linseed oil, waxes
Usage:	1 litre for 20-30 m ² /layer
Working temp.:	+15-25°C
Drying time:	1 st layer 2 hours 2 nd layer 24 hours
Storage:	best before 2 years at max 25°C in unopened container. Keep out of the reach of children.
Package:	6x1l plastic can (Art 02.1401) 5l metal can (art nr 02.1405)

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.