

Nano^oBasic X-tra

Floor Primer (oil based)

Product description

Nano^oBasic X-tra is a 1-component oil based primer for wood and parquet floors. *Nano^oBasic X-tra* is designed for floors where the use of common water borne primers usually is not recommended: previously oiled floors, "unknown" tropical wood, pinewood with high risk of side bonding effects, risk for lamella delamination etc.

Nano^oBasic X-tra gives the wood a very deep any fine color.

The primer is applied with roller and should only be used as a primer for Nanosol water based top floor finishes. For indoor use only.

Preparation

Sand the floor down to bare wood. Make sure that the bare wood surface is dry, well sanded and completely free from contamination. The floor must be free of impurities and dust. The temperature of the floor and the primer must be between 13°C and 30°C.

Application

Apply the primer evenly over the floor using a roller approx. 1 litre for 8-10 m². Apply only one coating, be sure that even high absorbing boards are saturated. Use a roller with maximum 7 mm thickness or a mohair roller. Work in the primer even all over the floor and avoid puddles. Wait minimum of 15 hours from application before sanding the surface slightly with sanding paper grit 120. Remove all sanding dust before applying the top floor finish. The top finish requires at least two coatings. **A roller used to apply NanoBasic X-tra must not be used for water based floor finish.**

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

Note! To avoid blotchy colouring it is important and necessary to work in the top coat evenly over the floor. Not in large amounts.

Cleaning

Clean tools at once in white spirit after use.

Health and Safety

Contains Isoparaffin hydrocarbons. May be hazardous if inhaled or following repeated exposure. Ensure maximum ventilation during application and drying. Avoid inhalation of vapour/spray. If ingested, contact a doctor and present pack and label. 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 with plenty of 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

Contents:	Urethane-modified fatty acid N-paraffin hydrocarbons
Quantity required:	1 litre for 10-12 m ² , depending on type of wood
Working temp.:	+15-25°C
Drying time:	min 15 hours
Storage:	best before 2 years at max 25°C in unopened container. The product will harden in opened can when stored a longer period. Keep out of the reach of children.
Package:	5 litre metal can (art 01.3305)

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.