

# Natural Wood Floor Oil

## Product properties

Special oil for wood floors, indoors. Highlights the structure of the wood and gives a uniform matt surface. Natural Wood Floor Oil, White, gives the wood a white-coloured appearance. Makes the floor dirt and water repellent and easy to maintain.

- Special oil for wooden floors
- Highlights the structure of the wood
- Clear or white



## Labelling



## Product use

Used on untreated, sanded and lye-treated wooden floors and for maintenance of previously oiled floors.

Natural Wood Floor Oil Clear can be used on all types of wood. Especially suitable for hard, dark woods such as merbau, teak, mahogany and cherry.

Natural Wood Floor Oil White is suitable for all light coloured woods such as pine, spruce, beech, oak, ash and maple.

## Substrate

Must be absorbent, clean, dry, firm and suitable for surface treatment. The substrate must be free of old paint or varnish residues.

## Treatment

Wood protection, paint and degraded wood fibres must be completely removed by stripping and sanding.

Dirt, grime, grease, and chalking material are removed with Natural Wood Cleaner.

Uneven surfaces are sanded to a uniform surface.

Always carry out a test treatment to verify and accept the adhesion and result.

## **Application**

Application, manual (floors under 15 m<sup>2</sup>):

Stir and apply using a brush or roller in a uniform, saturated and shiny coat, 3–5 m<sup>2</sup> at a time.

The oil should remain glossy on the wood for approx. 15 minutes.

Apply more oil in more absorbent areas.

Distribute excess oil to the next area to be treated.

Polish the floor with a clean, lint-free cotton cloth and continue polishing until the wood appears saturated and uniform in gloss and finish.

Repeat until the entire floor is finished.

Application, machine (floors over 15 m<sup>2</sup>):

Stir and apply using a brush or roller in a uniform, saturated and shiny coat, 10 m<sup>2</sup> at a time.

Work the oil into the wood using a polishing machine fitted with a white felt polishing pad.

Apply more oil in absorbent areas.

Let the oil soak in for 5–15 minutes while oiling the next area.

Finally, polish the entire floor using a dry floor cloth fitted under a polishing pad until the floor appears saturated and uniform in gloss and finish.

## **Expected result**

Saturated surface with uniform gloss and finish.

Cover corridors with cardboard for the first 4-7 days.

To protect the floor, you may want to put felt pads under tables and chairs.

## **Cleaning and maintenance**

Natural Wood Floor Oil must harden for 7 days, during which time the surface must not be soiled or washed.

Clean with Natural Wood Floor Soap or Soap Oil, clear or white.

If necessary, maintain with Floor Oil diluted with white spirit and avoid oversaturation of the wood.

## **Please note!**

Oil-saturated rags can self-ignite.

Saturate with water or destroy.

## **Environmental information**

Minimise paint waste by calculating in advance how much paint to use.

Remove as much paint as possible from tools before cleaning.

Paint and cleaning fluid must not be poured down drains, but collected and disposed of as environmental waste.

Empty and dry packaging should be sorted as metal.

## **Storage**

Cool, frost free and tightly closed

## **Protection equipment**

Protect skin and eyes from splashes with suitable clothing, gloves and glasses.

Avoid inhalation of spray mist and grinding dust.

Wear suitable protective equipment, see safety data sheet for further information.

## Technical Data

Product Type	Wood Oil
Gloss	Matte
Density (kgs/l)	0.89
Solids Weight %	57
Solids Vol. %	53
Nominal spreading rate (m <sup>2</sup> /ltr.)	10
Min. working temp. during application and drying/curing	Min. +15°C
Humidity	Max. humidity 80 % RH.
Recoatable at 20° C, 60 % RH (Hours)	24
Fully cured at 20° C, 60 % RH (Days)	7
Dilution	Do not dilute
Cleaning of Tools etc.	White spirit and brush cleaner
Country of Origin	Denmark

## Current TDS Version

December 2024

## Replaces TDS Version

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