Wood Oil

Properties

Exclusive, oil-based wood oil, which provides a highly water-repellent surface. Protects the wood against drying out and cracking, so it lasts longer. Prevents the formation of mould and mould growth on the surface of the final treatment.

MOOD Mulk. NALETRASOLIE TRAOLIA TREOLIE

Use

Used for outdoor wooden surfaces where you want to maintain the durability and natural appearance. For example, on garden furniture and wooden terraces, etc.

Substrate

The substrate must be clean, dry, firm, and not previously treated with varnish or paint.

Application

Algae, mould and mildew must be removed by cleaning with Facade Cleaner.

Clean pressure-treated wood with terracce cleaner, and dark types of woods with basic cleaner.

Sand glossy surfaces matt.

Prime new, untreated or bare wood with priming oil.

Stir before and during use.

Apply 1-2 times with a brush, wet on wet until the wood is saturated, especially on joints and end wood.

Wipe off excess wood oil in order to avoid varnish layers which may peel off later.

Good practise

Oil-treated surfaces require more frequent maintenance than surfaces treated with wood protection and paint. Expected durability: 1 year.

The durability of the surface depends on the wood quality, structure, application and exposure.

The expected durability can therefore be shorter or longer than stated.

Environmental information

Remove as much paint as possible from tools before cleaning. Do not pour leftover liquid paint down the drain, hand it in at the local recycling station. Minimize your paint waste by pre-estimating how much paint you need. Keep the leftover paint for future use so you can effectively reduce the environmental impact.

Storage: Cool, frost free and tightly closed

Technical Data

Product Type	Wood Oil
Density (kgs/l)	0.84
Solids Weight %	34
Solids Vol. %	30
Nominal spreading rate (m²/ltr.)	8
Long spreading rate (m2/I)	10
Short Spreading rate (m2/I)	4
Min. working temp. during application and drying/curing	Min. +5°C
Min. working temp. during application and drying/curing Humidity	Min. +5°C Max. humidity 80 % RH.
Humidity	Max. humidity 80 % RH.
Humidity Drying time at 20° C, 60 % RH (Hours)	Max. humidity 80 % RH.
Humidity Drying time at 20° C, 60 % RH (Hours) Recoatable at 20° C, 60 % RH (Hours)	Max. humidity 80 % RH. 6 12

Current TDS Version

October 2022

Replaces TDS Version

December 2021