Flügger

Natural Wood Cleaner

Product properties

Cleaning agent for natural wood. Removes grease, soap, wax and dirt before further treatment and maintenance.

- Removes grease, soap, wax and dirt
- Prepare the surface effectively before treatment
- For use in interiors



Product use

Cleaning of untreated, lye-treated, soap-treated oiled or varnished surfaces such as furniture, countertops and floors. For all types of wood before treatment with lye, soap, oil or varnish.

Substrate

Must be clean, dry, firm and suitable for surface treatment. The surface must be able to withstand water and alkalines, pH 10.5.

Treatment

Mix 1 part Flügger Natural Wood Cleaner with 20 parts warm water, but for varnished surfaces 1 part to 40 parts water. Wash the surface and let the mixture work for 5 minutes before wiping off with clean water. Repeat the treatment if the surface is extremely dirty. The surface must be completely dry before subsequent treatment.

Application

Mop, floor scrub or cloth. Always wash along the length of the wood. Treat cleaned surfaces with lye, soap, oil or varnish.

Expected result

Uniformly cleaned surface free of grease, soap, wax and dirt.

Please note!

Flügger Natural Wood Cleaner can etch glass and attack metals. So make sure to cover surroundings to protect against splashing.

Environmental information

Remove as much paint from tools as possible before cleaning. Bring remains of fluent paint to the local recycling centre. 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.

Technical Data

Product Type	Cleaning
Density (kgs/l)	1.04
рН	10.5
Mixing ratio	varnished wood floor:
	1 part to 40 parts water
	Oiled wood floor:
	1 part to 20 parts water
	Untreated or soap-treated wood floor: 1 part to 20 parts water
Nominal spreading rate (m²/ltr.)	250
Long spreading rate (m2/l)	300
Short Spreading rate (m2/l)	200
Min. working temp. during application and drying/curing	Min. +15°C
Drying time at 20° C, 60 % RH (Hours)	4
Recoatable at 20° C, 60 % RH (Hours)	8

Current TDS Version

March 2024

Replaces TDS Version

December 2023