Natural Wood Stain Remover

Flügger Natural Wood products are intended for the care and maintenance of natural wood. Revitalises and protects while maintaining the structure of the wood and keeping the grain visible. Enhances the aesthetics and look of the surface.

Properties

Stain remover for natural wood. Effectively removes stains caused by e.g. grease, oil, blood, coffee, tea, red wine, gravy etc. before additional treatment and maintenance.

- Stain remover
- Spray
- Indoors

Use

Light woods, fir, spruce, pitch pine etc., indoors. The substrate must be untreated, soap treated, oiled or wax treated. Observe care when using on dark woods. Feel free to try the product in a less visible spot. The product is not suitable in cases where the wood is discoloured.

Substrate

Must be able to withstand water and alkaline influence, pH 10-11.

Treatment

Spray stain remover evenly, directly on the stain. Let sit for about 10-20 min. Scrub the surface until the stain dissolves. Wipe dry using a cloth and lukewarm water. If necessary, repeat the treatment.

Application

Brush and cloth. Always wash along the length of the wood. Repeat the original treatment when the surface is dry.

Expected result

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



Flügger

Environmental information

Remove as much paint as possible from tools before cleaning. Do not pour residue/remains of paint down the drain; take it to your local recycling centre. Minimise your paint waste by calculating how much paint you need in advance. Store leftover paint properly so the remains can be reused, which minimises the environmental impact.

Storage: Cool, frost-free, and tightly closed

Technical Data

Product Type	Cleaning
Density (kgs/l)	1.04
рН	10
Mixture proportion	Ready to use
Contains	<5% non-ionic surfactants
Humidity	Maximum atmospheric humidity 80% RH.
Recoatable at 20° C, 60 % RH (Hours)	2
Dilution	Water
Cleaning of Tools etc.	Water and soap

Current TDS Version

July 2022

Replaces TDS Version

December 2021