

# 01 Wood Tex

## **Product properties**

Colourless priming oil that penetrates, ensures good adhesion and resists moisture absorption. Prevents the formation of mould and mould growth on the surface of the final coat.

- Penetrates and ensures adhesion
- Resists moisture absorption
- Inhibits mould and mildew growth on the surface of the final treatment



## Labelling



7

The product is a declared item in the Supply Chain Declaration Portal (SCDP) for New Buildings generation 4.

#### **Product use**

Priming of untreated or bare cleaned wood with or without impregnation, waterproof plywood and similar board materials.

#### Substrate

Must be absorbent, clean, dry, solid and suitable for paint treatment.

Insufficiently protected cross-cut wood, water traps or the risk of water accumulation must not occur. The moisture level in the wood prior to paint treatment max. 15 %.

#### Treatment

Loose wood stain, paint and decayed wood fibres must be removed by cleaning and sanding. Dirt, grease, chalking material and mould and mildew must be removed by cleaning. Round off sharp edges for best possible hiding power.

All bare woodwork must be treated before or immediately after mounting.

Substrate which has stood untreated for longer than 4 weeks must be cleaned and loose wood fibres removed.

Untreated or previously oiled surfaces are sanded with grain 80 sandpaper before priming.

## Application

Brush or roller. If applying using a roller, brush over afterwards. Wipe off excess priming oil. Cold or heat can affect the material's viscosity Condensation during drying/curing must not form. Avoid working in direct sunlight and very hot surfaces. Cold weather and high humidity increase the drying time, complete curing and re-treatment interval. High temperature and low humidity reduce the drying time and complete curing. Always apply test treatments to check and accept the adhesion and results.

#### **Expected result**

Colourless and non-absorbent.

Final treatment immediately once dry.

Unprotected exposure to moisture, water and sunlight will degrade the priming oil. Finish treatment with wood protection or paint.

#### Please note!

Protect freshly painted surface from adverse weather conditions.

Take appropriate measures against the effects of moisture and rainfall on freshly painted surfaces. The surface achieves maximum robustness when fully cured.

#### **Environmental information**

Minimize your paint waste by pre-estimating how much paint you need.

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 plastic, metal handles should be removed and sorted as metal.

Store excess paint correctly so that leftovers can be used and environmental impact is minimised.

## 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	Priming oil
Density (kgs/l)	1.0
Solids Weight %	22
Solids Vol. %	21
Nominal spreading rate (m²/ltr.)	6
Long spreading rate (m²/l.)	10
Short Spreading rate (m²/ltr.)	4
Min. working temp. during application and drying/curing	Min. +5°C
Humidity	Max. humidity 80 % RH.
Drying time at 20° C, 60 % RH (Hours)	1
Recoatable at 20° C, 60 % RH (Hours)	4
Fully cured at 20° C, 60 % RH (Days)	28
Dilution	Do not dilute
Cleaning of Tools etc.	Water and soap

# **Current TDS Version**

December 2024

## **Replaces TDS Version**

November 2024