

Product description

Wood Tex Wood Oil Impredur is a product for oil treatment of exterior woodwork. Protects the surface while the structure and grain of the wood is visible.



Properties

Aqueous special wood oil with extra water-repellent properties.
Contains UV filter which protects against the sun's harmful rays.
Pigmented wood oil provides the best protection.
Prevents the formation of mould and mould growth on the surface.

Application area

Wood facades, wood decking, garden furniture, windows and doors.
When used to treat windows and doors, can also be used on the inner side.
Light and dark weather-resistant types of wood and pressure-impregnated wood.
The condition is that the substrate is clean, dry, solid and suitable for surface treatment.

Application information, instructions for use and technical specifications:

See the product's technical data sheet.

Cleaning

General cleaning

It is assumed that cleaning alone can bring the surface to a satisfactory appearance. The surface is painted, wood protected, intact and firm. The soiling is conditioned by environmental factors and weather, with loose depositions of dirt and grime.

The surface withstands wetting and is resistant to alkaline cleaning agents. Cleaning can be carried out for commonly occurring dirt and grime or mold and mildew. Clean the surface and repair any damage once a year or as needed.

Recommended cleaning agent

Flügger Facade Clean or Flügger Facade Algae Remover, or similar.

Maintenance

Simple maintenance

Condition: The surface is transparent and uniform, largely intact with a few small holes and cracks. Existing oil treatment is firm and durable, as well as slightly absorbent. The surface is slightly soiled/faded and slightly weathered. Water traps or the risk of water accumulation must not occur. Minor mould and mould growth can occur. The moisture level in the wood prior to treatment max. 18%.

Maintenance: The surface is washed with subsequent sanding. Since the surface is only oiled once, the choice of color is limited to shades that do not deviate significantly from the substrate. Wipe off any excess oil to avoid the formation of a varnish layer.

General maintenance

Condition: The surface is transparent and uniform, largely intact with small holes, cracks and unevenness. Existing oil treatment is firm and durable, as well as uniformly absorbent. The surface is soiled/faded and weathered. Water traps or the possibility of water accumulation must not occur. Mould and mould growth may occur. The moisture level in the wood prior to treatment max. 18%.

Maintenance: The surface is cleaned and washed with subsequent sanding and kitting of small holes and cracks, so that the surface appears smooth and uniform. Since it can be oiled twice, depending on the absorbency of the wood, the choice of colour is not limited to shades that do not deviate significantly from the substrate. Wipe off any excess oil to avoid the formation of a varnish layer.

Repair of damage

Damage is repaired immediately with the same product that was used when the painting work was carried out. Repair of damage must be carried out in such a way that it does not deviate from current treatment. See project schedule for products used in preparation and processing. The same product is used for re-painting. Contact dealer or painting company.

Spot repair

In general, it is not possible to carry out spot repair/spot painting without visible traces.

Repair must always be carried out with the same material and batch number as originally used.

Major damage is repaired, if possible, with tools similar to what was originally used. Where it is not possible to repair major damage acceptably by spot repair, entire areas are treated with demarcation up to corners, joints and the like.

Storage

Unopened and opened packaging should be kept cool, frost-free and tightly closed.

Waste management

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. Store excess paint correctly so that leftovers can be used, thus minimizing environmental impact. Empty packaging is delivered to the nearest recycling station.

Environmentally certified construction

Documentation for environmentally certified construction etc. can be downloaded in the Flügger [Document Manager](#)

Health and safety

Pay attention to the environmental and safety labeling indicated on the packaging.

A safety data sheet has been prepared for professional users.

Detailed information regarding health and safety risks and precautions when using this product is specified in the product safety data sheet.

First aid: see section 4 in SDS

Handling and storage: see section 7 in SDS

Transport information: see section 14 in SDS

Information on laws and executive orders: see section 15 in SDS

VOC: see section 2.3 in SDS

Reservation

The information in this document is based on extensive laboratory tests and practical experience.

As the conditions under which the products are used are beyond our control, we cannot guarantee anything other than the quality of the product. We reserve the right to change the data provided without notice. The paint can be considered a semi-finished product. The end result depends on the nature of the substrate, pretreatment, temperature, humidity, application, etc.

Treatment

**Treated substrate /
type of substrate**

Painted in color:

Color name
Color number
Color card

Production number

Work done by

Date

Signature