

Technical support (mon-fri 08:00-17:00 UTC +2) +358 (0) 20 730 9330 - support@nordtreat.com



# Product type

**NORFLAM® W313** is a water-based low-VOC semi-transparent flame retardant wood stain for thermo spruce and thermo pine.

# Product description

**NORFLAM® W313** is a flame retardant for thermo spruce and thermo pine application.

NORFLAM® W313 provides a semi-transparent matt smooth satin finish.

NORFLAM® W313 suits perfectly for EXT applications.

NORFLAM® W313 is a fresh made product and every product batch is made per order.

# Field of application

NORFLAM® W313 is meant for thermo spruce and thermo pine panelling and cladding.

## Technical information

#### **Attributes**

**NORFLAM**® **W313** enables the Euroclass D-s1, d0 when used on **thermo spruce** panelling and cladding.

Theoretical net wet spread amount of NORFLAM® W313 to reach the EuroClass D-s1, d0 is  $\geq$  250 g/m2 on three sides (front and sides) of the treated cladding and panelling.

Net coverage with 1 liter is 4,48 m2 and net amount of application in liters is 0,223 l/m2.

**NORFLAM**® **W313** enables the Euroclass D-s1, d0 when used on **thermo pine** panelling and cladding.

Theoretical net wet spread amount of NORFLAM® W313 to reach the EuroClass D-s1, d0 is  $\geq$  150 g/m2 on three sides (front and sides) of the treated cladding and panelling.



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Net coverage with 1 liter is 7,47 m2 and net amount of application in liters is 0,134 l/m2.

#### Technical data

Density: 1,12 g/cm<sup>3</sup>

Solid content: 29 +/-1 w-%

Colors: Clear and a limited selection of colors

Drying times: A.) Industrial treatment

6 to 10 min (+55°C/60% RH) between the layers and

after the last layer 20 min (+55°C/60% RH).

B.) Air drying / On-Site / Off-Site treatment

35 to 90 min (+18°C/50% RH) between the layers.

Fire performance class: D-s1, d0, when used with the wood species specific

application rate.

# Instructions of use

#### Application methods

A.) Industrial treatment

NORFLAM® W313 is suitable for industrial treatment with brush-machine, vacuum-spray, flow-coater, high pressure spraying and air-mix spray.

B.) On-Site / Off-Site treatment

NORFLAM® W313 is suited for spraying with high-pressure sprayers, as well as treatment with a paint brush, air drying method possible.

#### General conditions of use

Thermo wood material's surface must be clean. Fine sawn / rough surface can be treated without preliminary actions, but planed surface must be brushed / roughened / sanded before treatment.

Mix the product well before use as well as during the use. Do not dilute, the product is ready for use. Once opened, ensure that the containers are re-closed firmly.

Informed drying times are guidelines only, actual drying time depends on the treated material surface, layer thickness, ventilation etc.



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NORFLAM® W313 is a semi-transparent wood stain product and it is advised to test the treatment effect before application on large quantities of wood material..

Ensure the following recommended conditions during the application and drying:

Product temperature +20.....+35°

Air temperature +18.....+35° C

Drying in the oven max 58° C

Relative humidity of the air max 60 %

Humidity of the wood to be treated 8%..... 18%

Always familiarize Yourself with the latest version of the treatment instructions manual for NORFLAM® W313 application.

# **Application**

#### A.) Industrial treatment

The surface must be covered from front and sides (on three sides) with wood species specific wet spread amount with intervals as follows:

NORFLAM® W313 layers	Temperature	Time	Max. temp	RH
NORFLAM® W313, between the layers	+55 °C	6 to 10 min	+58 °C	60 %
NORFLAM® W313, after final layer	+55 °C	20 min	+58 °C	60 %
Drying and cooling off period	+20 °C	Min. 24 hours	-	60 %

NORFLAM® W313 needs frequent mixing due to low viscosity in order to avoid pigments precipitating to the bottom of the container and to ensure even end result on the surface.

Obs! Especially with vacuum-spray / vacumat, it is wise to be prepared for the possible foaming of the product with NT Foamex.



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#### B.) Air drying / On-Site / Off-Site treatment

The surface must be covered on three sides (front and sides) and achieve a total wood species specific wet spread amount per m2.

Excessive (approx. 8 hours) drying between coats might result in poor impregnation of the adjacent coats.

After all the treatments with NORFLAM® W313 are done, the surface is left to dry and settle for at least 48 hours (+20°C/60% RH).

## Cleaning of equipment

Use warm water to clean the equipment. Mild pH-neutral soap can be used with warm water for more effective cleaning.

To wash the nozzles and related parts of the equipment, spray thinner might be needed, as dried binder does not dissolve in the water anymore.

# Storage

Store at temperatures from +5 to +30 °C and out of direct sunlight.

Max storage time is 3 months for tinted NORFLAM® W313 and 12 months for untinted / clear NORFLAM® W313 from the date of manufacture on the packaging label.

# Waste handling and environment

Do not discharge NORFLAM® W313 to the sewer or ground. Collect all product waste and deliver to applicable hazardous waste handling. Product waste always needs to be disposed of based on local authorities' approval. Empty, dry product containers can be placed in mixed waste.

NORFLAM® W313 treated wood products can be discarded as normal wood waste.

# Durability, RtF, installation, maintenance and safety

## Durability and reaction to fire of the treated surface

The final surface will reach full exterior durability and fire protection properties in 1 to 2 months as the drying, settling and curing has been completed.

## Installation of NORFLAM® W313 treated materials

If industrially treated wood products are modified at the building site, the cut / sawn surfaces must be treated with NORFLAM® W313. *Use only stainless steel fixings*.

Thermo wood surfaces treated with NORFLAM® W313 should be cleaned during the final clean-up at the latest to remove any worksite dirt and excess flame-retardant residues.



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NORFLAM® W313 surface has to be totally dry at this point. Cleaning must be done gently with extreme care and according to the latest NORFLAM® W313 maintenance instruction document.

#### Maintenance

If the surface is mechanically damaged and the damage is deeper than 3 mm, the damaged area must be repaired as soon as possible with a treatment combination used originally.

Do not treat the wood surfaces with any other coating or primer products, as such treatments might compromise the reaction to fire performance properties and cancel the compliance of the required fire class.

Please, refer to the latest NORFLAM® W313 maintenance guide for more information about the installation, final clean-up and maintenance altogether.

## Safety

Observe the NORFLAM® W313 Safety Data Sheet requirements.

The latest version of the Technical Data Sheet and Safety Data Sheet can be found on Nordtreat's website: <a href="https://www.nordreat.com">www.nordreat.com</a>.

Technical support is available at <a href="mailto:support@nordtreat.com">support@nordtreat.com</a>.

The suitability of the treatable material shall be inspected by the manufacturer with respect to his/her requirements regarding quality, color, and the like, e.g. by a sample staining and/or sample varnishing.

The instructions and values in this technical data sheet are based on information obtained from laboratory tests and trials, as well as information obtained from actual applications. Nordtreat is responsible for ensuring that the quality of the product complies with Nordtreat's quality system. Furthermore, the information given does not represent any warranty of any characteristics and thus does not represent a contractual obligation regarding the product. Additionally, the information does not claim any completeness and it is given without any warranties.

Nordtreat is not liable for damages resulting from incorrect or improper use of the fire protection product. Nordtreat is also not responsible for fire protection treatment, as the conditions and methods of fire protection treatment vary. The prevailing conditions and methods related to fire protection must always be documented in accordance with the instructions of Nordtreat and the authorities.

NORFLAM® W313 is for industrial and professional use only. Nordtreat requires that the actual specialist using the fire protection product has received training for fire protection treatment from Nordtreat and that he is familiar with the documentation of the fire protection product: the treatment instructions, the technical data sheet and the safety data sheet.