

TECHNICAL DATA SHEET

NORFLAM® W311

Version 2.0

26.01.2026

Description Water-borne flame retardant solution for exterior and interior wooden surfaces.

Fire classification Up to C-s1, d0

Recommended uses Cladding, panelling
 Spruce, pine, thermally modified spruce cladding
 Industrial, on-site and off-site

Technical data
 Weight solids 24 w-%
 Density 1,12 g/cm³
 Color tones Nordic hues color collection

Application guidelines

Wood species	g/m ²	m ² /liter	Layers/ side
Spruce and pine cladding, front side and sides	300	2	3-4
Spruce and pine cladding, back side	150		2
TMT spruce cladding, front side and sides	300	2	3-4
TMT spruce, back side	200		2

Surface preparation Wood to be cleaned and free of dust, dirt and loose particles. Planed surfaces need to be tested first due to limited absorption.

Application conditions Product temperature 15-50°C
 Air temperature 15-50°C



	Relative humidity	20-60%
	Wood moisture content	5-25%
Pre-use instructions	Sufficient mixing before use as well as during the use.	
Recommended application methods	Air-mix spray, airless-spray, brush line, flow coating, vacumat	
Drying times	5-25 minutes (+55°C, 60% RH) 30-120 minutes (+18°C, 60% RH) Final drying for 48 hours (+18°C, 60% RH) Drying times are related to surrounding temperature and air humidity.	
Topcoats	No topcoats	
Thinners	No thinning	
Tips for optimal results	Check the final color on a smaller sample first. Treatment to be done during the same work day.	
Cleaning of equipment	Water	
Additional comments	If wood products are cut, the exposed areas must be treated with NORFLAM® W311. Use only stainless steel fixings when in contact with NORFLAM® W311 treated wood. Refer to application and maintenance guidelines for further information.	
Health and safety	See safety data sheet	
Volatile organic compounds (VOC)	Very low	
Environmental compliance	Biobased solution	
Storage	Store at temperatures from 5 degrees to 25 degrees and out of direct sunlight. Must not freeze. Shelf life is 3 months for tinted product and 12 months for clear product. The opened package has a more limited shelf life.	
Waste	Product doesn't need to be treated as hazardous waste.	

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.

info@treet.solutions

+358 20 730 9330



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® W311 is for 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.