

Burnblock<sup>®</sup> fire-retardant (FR) treated wood mounted as a closed system and essentially flat cladding profiles

# Burnblock FR treated solid wood panelling and cladding

#### Reaction to fire class performance EN 13501-1

Classification is in accordance with EN 13501-1. Tests are in accordance with EN13823. Protocol of GNB-CPR from group of Notified Bodies has been applied.

		FR trea	ited wood	with coating:	SW	MA	SI	RE
Wood species	Density kg/m <sup>3</sup>	Thickness mm	Reaction to fire class	Thickness mm	Reaction to fire class		ass	
Accoya	400-600	19****	B-s1,d0*					
Ash	650-850	15-50	B-s1,d0	19-42		B-s1,	dO	B-s2,d0
Ayous	330-530	15-50	B-s1,d0	19-42		B-s1,	d0	B-s2,d0
Bamboo**	600-700	26****	B-s1,d0*					
Douglas Fir	480-580	15-50	B-s1,d0	19-42		B-s1,	d0	B-s2,d0
Fraké	430-730	15-50	B-s1,d0	19-42		B-s1,	dO	B-s2,d0
Larch	550-630	15-50	B-s1,d0	19-42	B-s1,d0		B-s2,d0	
Oak****	500-750	20****	B-s1,d0*					
Pine	380-540	15-50	B-s1,d0	19-42		B-s1,	d0	B-s2,d0
Sapele	325-690	15****	B-s1,d0*					
Spruce***	350-540	15-50	B-s1,d0	19-42		B-s1,	d0	B-s2,d0
Thermo Ash	590-680	15-50	B-s1,d0	19-42	B-s2	2,d0	B-s1,d0	B-s2,d0
Thermo Ayous	270-375	15-50	B-s1,d0	19-42	B-s2	2,d0	B-s1,d0	B-s2,d0
Thermo D-Pine	360-550	15-50	B-s1,d0	19-42	B-s2	2,d0	B-s1,d0	B-s2,d0
Thermo Frake	410-730	15-50	B-s1,d0	19-42	B-s2	2,d0	B-s1,d0	B-s2,d0
Thermo Poplar	330-500	15-50	B-s2,d0	19-42	B-s2	2,d0	B-s1,d0	B-s2,d0
Thermo Spruce	380-580	15-50	B-s1,d0	19-42	B-s2	2,d0	B-s1,d0	B-s2,d0
Thermo Tulipwood	400-500	15-50	B-s1,d0	19-42	B-s2	2,d0	B-s1,d0	B-s2,d0
Western Red Cedar	316-494	15-50	B-s1,d0	19-42		B-s1,0	d0	B-s2,d0
Western Red Cedar****	350-450	12,5	B-s2,d0*					

SW = Sherwin Williams. MA = Pre-gray Masquelack. SI = Sioo:X. RE = Remmers. See details on page 3.

Above is valid with a ventilated or non-ventilated air gap between product and substrate or with no air gap. Coated solution recommended with ventilated air gap. Above is valid with standard and fire-cement flat sheet substrate, see details on page 3. Remarks:

\* Valid with standard substrate only.

\*\* The single test indicates a classification of B-s1,d0 according to EN 13501-1.

\*\*\* Resistance to fire class:  $K_1$ ,  $K_2$ , 10 / B-s1,d0 according to EN14135:2004.

\*\*\*\* With no air gap.

\*\*\*\*\* If above thickness stated, reaction to fire class B-s2,dO

We are constantly expanding our certifications. Please contact us for specific requests.



## Fire test of façade according to SP Fire 105

The facade cladding has been fire tested in accordance with SP Fire 105, issue 5, dated 1994-09 and is assessed to satisfy the requirement for external walls in buildings of class Br1.

		FR treated wood		
Wood species	Density kg/m <sup>3</sup>	Min. thickness mm	Fire test	
Spruce	350-600	21	SP 105	

# Burnblock FR treated wood-based panels for use in construction

#### Reaction to fire class performance EN13501-2

Classification is in accordance with EN 13501-1. Tests are in accordance with EN13823. Protocol of GNB-CPR from group of Notified Bodies has been applied.

		FR treated	plywood	with Burnblock two- component lacquer		
Wood species	Density kg/m <sup>3</sup>	Min. thickness mm	Reaction to fire class	Min. thickness mm	Reaction to fire class	
Birch Plywood*	650-750	12	B-s1,d0			
Birch Plywood	650-750	6	C-s1,d0			
Pine Plywood*	450-600	12	B-s1,d0	12	B-s1,d0	
Poplar Plywood**	530-580	45	B-s1,d0			
LVL***	550-600	27	B-s1,d0			

Above is valid with a ventilated or non-ventilated air gap between product and substrate or with no air gap. Above is valid with standard substrate. See details on substrate and coating on page 3. Remarks:

\* Resistance to fire class: K<sub>1</sub>, K<sub>2</sub>, 10/B-s1,d0 according to EN14135:2004.

\*\* The single test indicates a classification of B-s1,d0 according to EN 13501-1.

\*\*\* LVL - Laminated Veneer Lumber, with no air gap.

### EN45545-2:2013 fire behavior of materials and products used in trains

		FR treated plywood		
Wood species	Density kg/m <sup>3</sup>	Min. thickness mm	Fire resistance class	
Birch Plywood	700-750	12	R10; HL1/HL2/HL3 (flooring)	
Birch Plywood	700-750	12	R1; HL1/HL2 (walls)	
Birch Plywood	700-750	12	R7; HL1/HL2 (exterior walls)	



## Substrates

#### Standard substrate

Standard substrate used in tests are any substrates of classes A1 and A2-s1,d0 of at least 12 mm thickness and with a density equal to or greater than 525 kg/m<sup>3</sup>.

#### Fibre-cement flat sheet substrate

Fibre-cement flat sheet substrate A2-s1.d0 (Swisspearl or a similar product) alternative. Substrate density equal to or greater than 1300 kg/m<sup>3</sup>. Substrate thickness at least 4.5 mm. See available wood species above.

# Surface coating on Burnblock FR treated wood

#### Burnblock two-component lacquer for inside use

The Burnblock® lacquer is a finishing for Burnblock® treated materials. Fully certified fire-retardant treatment is only possible when using the LW-121/45/BB lacquer in connection with Burnblock® treated wood (non-contributing to the development of fire).

Min thickness: 12 mm. Reaction to fire class B-s1,d0. Only available for pine plywood, see above.

## PAINT: Remmers - Partner owned solution

Remmers Induline DW-618 and LW-718 on Burnblock® B-s1,d0 certified wood. Remmers owns this documentation. Please contact Remmers to be advised on an industrial partner, who has this solution CE certified. https://en.remmers.com/en\_IN

Thickness: 19-42 mm. Reaction to fire class B-s2,d0. See available wood species above.

## **PAINT: Sherwin Williams**

Sherwin Williams SX1420 + EG1570 on Burnblock® B-s1,d0 certified wood.

Thickness: 19-42 mm. Reaction to fire class B-s1,d0 or B-s2,d0, depending on wood species. See above.

## PAINT: Sioo:X - Partner owned solution

Sioo:X Wood Protector + Sioo:X Surface Protector on Burnblock® B-s1,d0 certified wood. Sioo:X owns this documentation. Please contact SiooX to be advised on an industrial partner, who has this solution CE certified. www.sioox.com

Thickness: 19-42 mm. Reaction to fire class B-s1,d0, except Thermo Poplar B-s2,d0. See available wood species above.

### Pre-grey Masquelack

Cosy Vintage Masquelack on Burnblock® B-s1,d0 certified wood.

Thickness: 19-42 mm. Reaction to fire class B-s1,d0 or B-s2,d0, depending on wood species. See above.

We are constantly expanding our certifications. Please contact us for specific requests.



# Certification and test

Burnblock collaborates with many test institutes and organizations on the testing of materials treated with Burnblock to ensure documentation from independent 3<sup>rd</sup> party institutes.

The protocol on fire testing and classification of GNB-CPR position paper NB-CPR/SH02/19/832r2 (issued 14 January 2020), from the Group of Notified Bodies for the Construction Products Regulation, has been applied in the process of testing.

The classification assigned to Burnblock treated wood is in accordance with EN 13501-1:2018 and EN 13501-1:2020. Tests are performed in accordance with EN 13823 Reaction to fire tests for building products (SBI) and in accordance with EN 14135:2004 Resistance to fire tests for building products.

AIDIMME, Instituto Tecnológico

BANGOR UNIVERTISTY

BRE UK, Building science center

Control Union Finotrol, Finnland

DBI, Fire and Security

EUROFINS, Testing service

ITB, Building Research

Institute Poland

LJUBLJANA UNIVERTISTY

Luleå University of Technology

MeKA, Fire Safety MPA Eberswalde

Materialprüfanstalt Brandenburg

RISE, Research Institutes of Sweden

Southwest Research Institute. SwRI, USA

**TEKNOLOGISK INSTITUT** Danish Technological Institute Treteknisk, NTI, Norwegian Institute of Wood Technology

WARRINGTONFIRE Inspection & Certification

Western Fire Center Inc, WFCi, USA

Woodbe, Sweden

WPA, Wood Protection Association, UK

ZAG, Slovenian National Building and Civil Engineering Institute

This classification table for Burnblock treated wood shows Burnblock documented large offering. Burnblock pressure impregnation partners are CE-certified according to this documentation, in compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9<sup>th</sup> March 2011 (the Construction Products Regulation or CPR).

# C2C Certified Material Health Certificate and EPD

All Burnblock fire-retardant powders have received C2C Certified Material Health Certificate™ at the Gold level. C2C Certified Material Health Certificate™ is a trademark of the Cradle to Cradle Products Innovation Institute. The environmental impact of all Burnblock fire-retardant powders are documented in the EPD, Environmental Product Declaration S-P-09149 by EPD International AB.

Do you need further information or support with your project, please contact Burnblock:

Paw Fælled, Senior Application Advisor, mobile: +45 31 32 36 67, email: pf@burnblock.com

Burnblock ApS, Wilders Plads 15C, 1403 Copenhagen K, Denmark office: +45 70 23 20 53, email: info@burnblock.com, www.burnblock.com



# Partner owned documentation for Burnblock treated wood

In addition to Burnblock documented large offering of Burnblock fire-retardant (FR) treated wood, Burnblock supports our partners with specific documentation. This includes among others wood ribbons and other flat or non-flat solid wood products (open and closed lamella systems), interior acoustics solutions, specific cladding systems and "Fit for purpose" projects. See examples below. Reach out to our partners for more information on this.

# Burnblock FR treated solid wood panelling and cladding

## Fire test of façade according to SP Fire 105

		FR treat	ed wood	
Wood species	Density kg/m <sup>3</sup>	Min. thickness mm	Fire test	More information
Thermo Pine	360-550	21	SP 105	Bitus
Oak	500-750	23	SP 105	www.bitus.com

		FR treat	ed wood	
Wood species	Density kg/m <sup>3</sup>	Min. thickness mm	Fire test	More information
Thermo Pine	360-550	20	SP 105	Protræ A/S www.protrae.dk

# Burnblock FR treated wood-based panels for use in construction

## Reaction to fire class performance EN13501-1

		FR treated wood		
Wood species	Density kg/m <sup>3</sup>	Min. thickness mm	Reaction to fire class	More information
Eucalyptus Plywood*	540-610	5.5	B-s1,d0	
Eucalyptus Plywood	540-610	9	B-s1,d0	WJ FireWright
Beech face Eucalyptus Plywood	430-590	9	B-s1,d0	www.firewright.co.uk

\* With no air gap

		FR treated wood		
Wood species	Density kg/m <sup>3</sup>	Min. thickness mm	Reaction to fire class	More information
Eucalyptus Plywood	400-600	9	B-s2,d0	
Eucalyptus Plywood	400-600	12-18	B-s1,d0	Halt
Poplar Plywood	400-500	12-18	B-s1,d0	www.haltnfr.com
Walnut face Poplar Plywood	400-500	12-18	B-s1,d0	

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