DECLARATION OF PERFORMANCE - No. 004

Reference to 2412-CPR-1026, in compliance with 305/2011/EU

PRODUCT-TYPE Fire retardant treated wood-based panels for use in construction and claddings

INTENDED USE Cladding in external applications. Horizontal and vertical joints.

Any end use substrate of Euroclasses A1 or A2-s1,d0 \geq 9mm, density \geq 652 kg/m3 or any end use substrate of Euroclasses A1 or A2-s1,d0 \geq 12mm, density \geq 525 kg/m3

NAME AND ADDRESS
OF THE MANUFACTURER

Holzimprägnierwerk AG, St. Pelagibergstrasse 34, 9205 Waldkirch info@holzimpraegnierwerk.ch, www.holzimpraegnierwerk.ch

SYSTEM OF ASSESMENT AND VERIFICATION OF CONSTANCY OF PERFORMANCE AVCP-System 1

CONSTRUCTION PRODUCT COVERED BY A HARMONIZED STANDARD Finotrol Oy, notified certification body no: 2412 has performed initial inspection of the manufacturing plant and production control and performs continuous surveillance, assessment and evaluation of factory production control under system 1 and issued the certificate of conformity of factory production control: 2412-CPR-1026.

DECLARED PERFORMANCE ACCORDING TO HARMONISED TECHNICAL SPECIFICATION EN 14915:2013

Wood species	Density	Thickness	Uptake	Reaction to fire	Air Gap	Durability class
Birch (Betula)	745 kg/m³	12 mm	50 kg/m³	B-s1,d0	40 mm	2
	722 kg/m³	6.5 mm	20 kg/m³	C-s1,d0	-	
Pine (Pinus sylvestris)	684 kg/m³	12 mm	60 kg/m³	B-s1,d0	40 mm	1

TREATED AGAINST FIRE

NAME OF TREATMENT CHEMICAL Burnblock®

RELEASE OF DANGEROUS SUBSTANCES -

BURNBLOCK ®
NATURAL & NON-TOXIC FIRE RETARDANT

Signed by manufacturer, 10.12.2021

Paul Scheiwiller, Owner & CEO Holzimprägnierwerk AG, Waldkirch **Aaron Scheiwiller**, Quality Control Holzimprägnierwerk AG, Waldkirch





