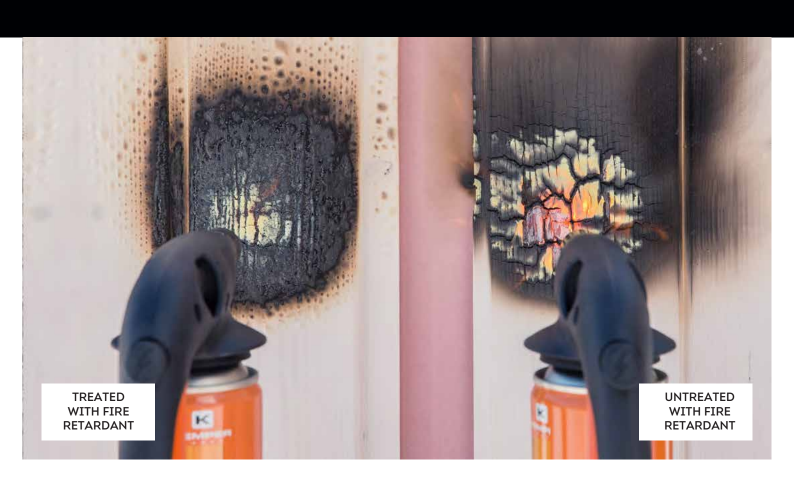
Fire-resistant treatment for cladding

First certification in the Baltic States! Finished interior and exterior cladding boards with a fire resistance class of B-s1,d0







Compliant with the new fire safety regulations of the European Union, certified with SBI testing according to the EN 13501-1 standard.

Compliant with the new fire safety regulations of the European Union, certified with SBI testing according to the EN 13501-1 standard.

The surface coating of the wood treated with fire retardant will form a microporous carbon foam layer when exposed to heat, efficiently insulating the treated wood from the heat. Resistance according to fire resistance classes in end-use meets the requirements of the CEN/TS 15912 standard - DRF Classes INT1 and INT2.





CERTIFICATE OF CONSTANCY OF PERFORMANCE

Notified Body No 2866

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

Solid wood panelling and cladding treated with fire retardant paint system, class B-s1,d0. Fire protection treatment options: Teknosafe Flame Guard 2467-10; Teknosafe Flame Guard 2457-10;

Teknosafe Flame Guard 2467-10+Teknosafe Flame Protect 2468-00: knos FR Facade

NT Deco detailed in Annex.

Produced by

Puidukoda OÜ

Kivi tn 25, Karksi küla Mulgi vald, Viljandimaa 69104 Estonia

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard

under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the constancy of performance of the construction product.

This certificate was first issued on 27.08.2021 and will remain valid until the extension date as long as neither the harmonised standard, the construction product, the AVCP methods, nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Signed on behalf of NCS Extonia OÜ Kerli Vislapuu, Certification Manager NCS Estonia OÜ Peterburi tee 81, 13816 Tallinn, Estonia

besture.ate remains the property of NCS Estonia OÜ. Furthe artification regarding the scope of the certificate and verification of the ertificate is available through NCS Estonia OÜ at the above address at www.ncsgroup.eu.



EXTERIOR CLADDING

We use TEKNOS TEKNOSAFE 2407-00 water-borne intumescent paint for treating exterior cladding boards finished with topcoat.

Certificate Number 2866-CPR-0027 First Issue Date Last Issue Date: 27.08.2022

For exterior cladding boards finished with glaze paints, we use NORDTREAT water-based fire-retardant stain NT Deco for surface treatment.

INTERIOR CLADDING

- We use TEKNOS TEKNOSAFE 2467-00 water-borne intumescent primer or NORDTREAT NT Deco water-based fire-retardant stain for treating interior cladding boards finished with glaze paints.
- TEKNOS TEKNOSAFE 2457-00 water-borne intumescent paint is used for treating interior cladding boards finished with white topcoat.
- We use TEKNOS TEKNOSAFE 2407-00 water-borne intumescent primer for treating interior cladding boards finished with topcoats.

OÜ Puidukoda

Karksi küla, Mulgi vald, 69104 Viljandi maakond, Eesti

Phone:+372 433 8690 +372 433 8691 info@puidukoda.eu



