

CERTIFICATE OF CONSTANCY OF PERFORMANCE

0502-CPR-10160

In compliance with Regulation (EU) No 305/2011 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:

FIRE RETARDANT TREATED SOLID SPRUCE PANELLING AND CLADDING

Reaction to Fire class: according to NEN-EN 13501-1:2007+A1:2009:

Superwood Cladding Systems: **B-s2,d0**

For the intended use:

For use outside and/or inside buildings according the instructions in annex 1.

placed on the market under the name
and produced in the manufacturing plant of:

Superwood A/S

Palsgårdvej 3

DK-7362 HAMPEN

DENMARK

Tel: +45 76 87 32 00

E-mail: superwood@superwood.dk

Website: http://www.superwood.dk

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

EN 14915:2013

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 **12 April 2023** and will remain valid 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body SKH.

On behalf of SKH:

drs. H.J.O. van Doorn

Director

Date: **12 April 2023**

Supersedes version: -

Closed Superwood Spruce Cladding Systems Fire Class B-s2,d0, NEN-EN 14915:2013

Closed cladding systems of Superwood according EN 14915:2013 finished with TEKNOSAFTEKNOCLAD 2407-00 and a topcoat.

Fire Classification according EN 13501: B-s2,d0

Under the following conditions:

- Valid for profiled Superwood spruce claddings with and without supercritical impregnation with minimal profile thickness 9.5 mm and larger at (nominal) thickness range from 19 mm to 57 mm;
- Valid for deviations of density within natural limits of spruce wood;
- Valid with coating systems as tested applied by spraying, brushing or roller only;
- Mounted with ventilated or non-ventilated air gap to substrate of any A1 or A2-s1,d0 and with the air gap constructed by wooden battens of class D-s2,d0 or better or any A1 or A2-s1,d0 product with a minimum density of 525 kg/m³;
- Valid for product mounting with air gap between product and substrate. Valid also for product mounting on substrates without air gap;
- Valid for product application with standard vertical and horizontal joints;
- Valid for vertical and horizontal arrangements;
- Valid for all colour tones for primer TEKNOSAFTEKNOCLAD 2407-00 (applied nominal amount 350 g/m²);
- Valid for all colour tones for system primer TEKNOSAFTEKNOCLAD 2407-00 (350 g/m²) and top coating TEKNOSAFTEKNOCLAD FLAME PROTECT 2408 (applied nominal amount 150 g/m²);
- Valid for all colour tones for system primer TEKNOSAFTEKNOCLAD 2407-00 (350 g/m²) and top coating TEKNOSAFTEKNOCLAD 3370/3371 (applied nominal amount of 100 g/m²).