



ANNEX A

Certificate no: 2866-CPR-0034

Version No: 4 Date: 30.03.2025

Product type	Classification report	Fire classification EN 13501-1	Timber and sizes	Brush application	Additional coating	End use	Mounting	Substrate
Sikkens Primer WP 112 FR and Sikkens Rubbol Facade Special (all colours)	K37/2021	B-s2,d0	Spruce wood thickness min 18mm, max 38mm	Sikkens Primer WP 112 FR with consumption 250 g/m2	Sikkens Rubbol Facade Special with consumption 150 g/m2	and exterior	orientation of	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/m ³

Remarks:

The product description table already takes account of direct and extended field of application and does not always reflect actual tested product description.

NCS Estonia OÜ Peterburi tee 81 13816 Tallinn