## DANISH TECHNOLOGICAL INSTITUTE

No. 2004437-38

**CERTIFICATE** 

Gregersensvej DK-2630 Taastrup Tel. +45 72 20 20 00 Fax +45 72 20 20 19

info@teknologisk.dk www.teknologisk.dk

**Assignor:** Akzo Nobel Industrial Coatings

Staffantorpvägen 50, Sege

SE-205 17 Malmö

Sweden

Material: Rubbol WF 33xx. Spraying 131 (124-137) g/m<sup>2</sup>

Rubbol WF 33xx. Spraying 131 (124-137) g/m<sup>2</sup>

**Method(s):** Test according to:

EN 927-3:2012. Paints and varnishes - Coating materials and coating systems for

exterior wood - Part 3: Natural weathering test.

Deviation from method: Fine sawn Norway spruce is used as substrate.

EN 927-5:2006. Paints and varnishes - Coating materials and coating systems for

exterior wood - Part 5: Assessment of the liquid water permeability.

Assessment according to:

CMP – Certifierad Målad Panel. Certifieringsregler för industriellt ytbehandlade utvändiga panelbrädor. Version 9.3. 2015-12-21. 4.3.2 Krav på färger och

färgsystem.

**Report No(s):** EN 927-5: 777838-4 dated 20-12-2017

EN 927-3: 777838-08 dated 20-12-2018

**Conclusion:** The exposure conditions are rated as 'medium' and the system under test is

considered as 'mould resistant' and can be categorized as 'Stable'.

**Date/Place:** 21-12-2018 Danish Technological Institute, Wood and Biomaterials, Taastrup

Signature: Responsible Co-signatory