

CERTIFICATE

EN 927-2

No. 2004437-408a



DANISH
TECHNOLOGICAL
INSTITUTE

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

info@teknologisk.dk
www.teknologisk.dk

**Certificate
Holder:**

**Teknos A/S
Industrivej 19
DK-6580 Vamdrup
Denmark**

Material:

**AQUAPRIMER 2907-63 (133-143) g/m²
AQUATOP VIRT A Opaque (158-193) g/m²**

**Substrate
EN 927-3:**

Scotch pine (Pinus sylvestris L.).

**Exposure
EN 927-3:**

45° facing south

The exposure conditions are rated as 'Severe'

Conclusion:

The system is classified as 'Stable'

Method(s):

Test according to:

EN 927-5:2023. *Paints and varnishes - Coating materials and coating systems for exterior wood - Part 5: Assessment of the liquid water permeability.*
and

EN 927-3:2019. *Paints and varnishes - Coating materials and coating systems for exterior wood - Part 3: Natural weathering test.*

Assessment according to:

EN 927-2:2022: *Paints and varnishes - Coating materials and coating systems for exterior wood - Part 2: Performance specification.*
and

EN 927-1: 2013: *Paints and varnishes - Coating materials and coating systems for exterior wood - Part 1: Classification and selection.*

Report No(s):

EN 927-5: Report no.: 214938-327 dated 28-06-2024

EN 927-3: Report no.: 214938-88 dated 20-06-2025

Date/place

Signature:

Benyamin Noufel
Mobil: +45 7220 1706
E-mail: bnou@hti.dk

Test responsible

Sofie Brandt Hansen
Mobil: +45 7220 1761
E-mail: sbhr@hti.dk

Co-responsible



DIGITALLY SIGNED DOCUMENT

9 September 2025

DANISH TECHNOLOGICAL INSTITUTE



 **DANAK**
TEST Reg.no. 2