

TECHNOLOGICAL

Tel. +45 72 20 20 00 Fax +45 72 20 20 19 info@teknologisk.dk

www.teknologisk.dk

Gregersensvej

DK-2630 Taastrup

Page 1 of 1 bkv/jos/hbs Order no.: 214938 No. of appendices: 1

Test Report

EN 927-5

Report No.: 214938-233

Teknos A/S Assignor:

> Industrivej 19 DK-6580 Vamdrup

Denmark

Material: The test specimens were treated according to assignor's directions:

TEKNOL AQUA 1410-01. Dipping 90 (80-100) g/m²

ANTISTAIN AQUA 5200-00. Spraying 175 (158-193) g/m² AQUATOP 2600-22 BASE 1. Spraying 200 (180-220) g/m²

Sampling: The test material was sampled by the client and received at the Danish Technological

Institute on 14-12-2023.

Method: EN 927: Paints and varnishes - Coating materials and coating systems for exterior wood

Part 5:2006. Assessment of the liquid water permeability.

Period: The testing was carried out from 31-01-2024 to 28-06-2024

Water permeability test took place from 25-06-2024 to 28-06-2024

Result:

Test Panels:	Average (min-max)	
Wood density (12% MC)	436 (433-441)	kg/m³
TEKNOL AQUA 1410-01	89 (84-96)	g/m²
ANTISTAIN AQUA 5200-00	179 (166-186)	g/m²
AQUATOP 2600-22 BASE 1	203 (192-213)	g/m²
Dry film thickness	104 (90-115)	μm
Water absorption after 72 hours	75 (68-77)	g/m²
- standard deviation	4	g/m²
- coefficient of variation	5	%
Reference panels (test of sealer):		
Wood density (12% MC)	468 (455-480)	kg/m³
Water absorption after 72 hours	11 (9-12)	g/m²

According to EN 927-2:2022. Part 2: Performance specification. The tested system **Assessment:**

performs as 'Stable' regarding water absorption (≤175 g/m²).

Validity: Water absorption after 72 hours on reference specimens was \leq 30 g/m². The test is

This test was conducted accredited in accordance with international requirements ISO/IEC 17025:2017 and in Terms:

accordance with the General Terms and Conditions of Danish Technological Institute. The test results solely apply to the tested item. This test report may be quoted in extract only if Danish Technological Institute has granted its

written consent.

This document is only valid with a digital signature from Danish Technological Institute. The date of issue appears from the digital signature Approved and signed by:

Berit Lindegaard Mobil: +45 7220 2314 E-mail: <u>bkv@dti.dk</u> Test responsible

Jonas Stenbæk Mobil: +45 7220 1139 E-mail: jos@dti.dk Co-responsible







Detailed results

Order no.: 214938

Appendix:

Page: 1 of 1 Initials: bkv/jos/hbs

Substrate: Norway spruce (Picea abies (L.) Karst.).

Material

TEKNOL AQUA 1410-01. SKU: 1711455. ANTISTAIN AQUA 5200-00. SKU: 2105864 Lot: 402790-401. AQUATOP 2600-22 BASE 1. SKU: 1726251 Lot: 392913-301. specification:

Treatment:

Coat	Trade name	Туре	Application method and date	Recommended amount [g/m²]
1	TEKNOL AQUA 1410-01	Impregnation	Dipping 22-04-2024	80-100
2	ANTISTAIN AQUA 5200- 00	Intermediate	Spraying 01-05-2024	158-193
3	AQUATOP 2600-22 BASE 1	Topcoat	Spraying 08-05-2024	180-220

Results:

		т	est pan	els				
Panel no.	901		902		903		Average	
Density [kg/m³]	434		441		433		436	
Application data								
Coat 1 [g/m²]	84		88		96		89	
Coat 2 [g/m²]	1	186		185		56	179	
Coat 3 [g/m²]	2	04	192		213		203	
Dry film thickness								
Thickness [µm]	90 / 95 / 110 / 105 / 115		100 / 100 / 95 / 105 / 100		105 / 110 / 105 / 115 / 110		104	
Std.dev. [µm]	1	.0	4		4		7	
Water absorption								
Panel part	А	В	Α	В	Α	В	Average	
Absorption [g/m²]	68	75	74	77	77	77	75	
Std.dev. [g/m²]		4						
COV [%]		5						
	Refe	rence p	anels (1	test of s	sealer)			
Panel no.	R1	R101		R102		03	Average	
Density [kg/m³]	4	469		455		30	468	
Water absorption								
	А	В	Α	В	Α	В	Average	
Absorption [g/m²]	10	9	11	10	12	11	11	
Std.dev. [g/m²]		1						
COV [%]		9						