



DANISH TECHNOLOGICAL INSTITUTE

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Initials elm/bkv/hbs

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## **Test Report**

Material: The system under test is Teknos' internal system no 11

- Teknol Aqua 1410-01
- GORI 640 Colourless (Code 640-30-5000)
- GORI 660 White (Code 660-04-1000)

The test specimens were treated at Danish Technological Institute on 21-04-2009 with impregnation Teknol Aqua 1410-01 on 22-04-2009 with GORI 640 Colourless and on 23-04-2009 with topcoat GORI 660 White.

The formulation is not disclosed.

Method:

EN 152-1: 1988. "Wood preservatives - Laboratory method for determining the protective effectiveness of a preservative treatment against blue stain in service. Part 1: Brushing procedure".

Result:

Treatment	Blue stain on surface (Average)	Smallest depth of blue stain-free zone – (mm) *	Mean depth of blue stain-free zone – (mm) *
Tested system	0	1.5	2.5
Control specimens			
Reference without	3	0.0	0.0
fungicide			
Untreated control, with	3	0.0	0.0
weathering			
Untreated control, without weathering	3	0.0	0.0

<sup>\*</sup> Rounded off to 0.5 mm.

Appendix 1. Surface treatment and exposure.

Appendix 2. Detailed results of treatment and biological assessment.

Note: The interpretation of this test report and the practical conclusions that can be drawn from it

require a basic knowledge of the problems of wood preservation. For this reason this test report

alone does not indicate any official approval of the wood preservative tested.

Storage: The samples will be destroyed after 6 months, if nothing else has been agreed in writing.

Terms: The test has been performed according to the attached conditions, which are according to the guidelines

laid down by DANAK (The Danish Accreditation). The testing is only valid for the tested specimen. The

test report may only be extracted, if the laboratory has approved the extract.

Software: This report was generated by wood protection laboratory software version 3.11 of 2009-10-09.

18-01-2010, Danish Technological Institute, Wood and Textile, Taastrup

## Appendix 1. Surface treatment and exposure.

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## EN 152-1 Wood preservatives - Laboratory method for determining the protective effectiveness of a preservative treatment against blue stain in service. Part 1: Brushing Procedure.

Surface Treatment,
System under test:

The directions of the assigner for yest film, 120, 140 g/m<sup>2</sup>

The directions of the assignor for wet film:  $130-140 \text{ g/m}^2$ .

Primer: GORI 640 Colourless - Dipping, one-sided

The directions of the assignor for wet film:  $50 - 60 \mu m$  corresponding to

 $52 - 62 \text{ g/m}^2$ .

Topcoat: GORI 660 White - Spray application

The directions of the assignor for wet film:  $275 - 300 \mu m$  corresponding

to 327 - 357 g/m<sup>2</sup>.

Surface Treatment, Reference without fungicide: 50 % Linseed Oil varnish, 50 % white spirit - Brush application,

according to direction in EN 152-1.

Dilutions: None

Wood Species: Scotch pine, sapwood (*Pinus sylvestris* L.)

Period: The testing was carried out from 15-04-2009 to 06-01-2010.

Weathering: Outdoor testing has been carried out at controlled test site at DTI in

Taastrup from 29-04-2009 to 29-10-2009. The specimens were oriented

 $45^{\circ}$  to the south.

Incubation: 6 weeks at 21°C / 70 % RH from 24-11-2009 to 05-01-2010.

Evaluation Date: 06-01-2010

No. of Replica: 6

Sterilisation: Ionising radiation (2 x 50 kGy)

Test Fungi: Aureobasidium pullulans, P 268 Sydowia pithyophilia, S 231.

Accept criteria according to EN 599-1

At the end of test no individual rating ≥2, min. stain-free zone 1.0 mm,

mean 1.5 mm