

KRS ApS Mandals Allé 9A DK-5500 Middelfart Order no. 524098-1 Page 1 of 1 Appendices 1

elm/troj/hbs

Fax +45 72 20 20 19 info@teknologisk.dk www.teknologisk.dk

Gregersensvej

DK-2630 Taastrup Tel. +45 72 20 20 00

**Test Report** 

Material: Boracol 20.

According to assignor the product contents 17,25 % DOT. This was

confirmed by chemical analysis performed by Laboratory for Chemistry and

Initials

Microbiology. Reg no. 37553-1.

Method: EN 46-1, 2009: Wood preservatives - Determination of the preventive action

against recently hatched larvae of Hylotrupes bajulus (Linnaeus) - Part 1:

Application by surface treatment (laboratory method.)

EN 73, 1988: Wood preservatives – Accelerated ageing of treated wood prior

to biological testing. – Evaporative ageing procedure.

Result: Accredited the test was performed by MPA, Eberswalde, see enclosed report

no. 32/13/9684/01. (3 pages)

Assessment: The product is found effective against recently hatched larvae of *Hylotrupes* 

bajulus at an application rate on 500mL/m<sup>2</sup>.

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.

18-02-2014, Danish Technological Institute, Wood Technology

Elisabeth Morsing Ph. Direct: +45 72 20 23 35 E-mail: elisabeth.morsing@t

Test responsible

Elisabeth (

Co-signatory