## **Test report**

**REPORT NO.: 829816** 



## DANISH **TECHNOLOGICAL**

INSTITUTE

Gregersensvej DK-2630 Taastrup +45 72 20 20 00 Info@teknologisk.dk www.teknologisk.dk

27 September 2018 Page 1 of 4 No. of encl.: 1

Init.: PSL/bbi

Cosign.:

**Customer:** Fade Acoustic Ceilings ApS

> Stamholmen 157 2650 Hvidovre

Samples: see page 2

Sampling: The samples have been received here on 14 September 2018

Period: The testing has been carried out between 14 September 2018 and 17 September

2018

**Procedure:** Following ASTM D6991-17, "Standard Test Method for Measurements of Internal

Stresses in Organic Coatings by Cantilever (Beam) Method"

**Test** 

Peter Sommer-Larsen, Senior specialist performed by:

Internal stress after 72 hours solidification equals  $1.8 \pm 0.5$  MPa Result:

Storage: According to the general terms and conditions of The Danish Technological Institute

Remarks: The test and calculation method were modified to account for thick samples - see

page 3-4

**Conditions:** The test has been performed according to the general terms and conditions of The Danish

Technological Institute valid on the date of the agreement. The test results are solely referring

to the tested (examined) materials.

Publication of extracts from the Test Report is allowed, if the testing laboratory has given a

written approval.

Place: Danish Technological Institute, Taastrup, Plastics and Packaging Technology

Signature:

Peter Sommer-Larsen Senior specialist

Mobile: +45 7220 1509 Mail: psl@dti.dk