

DANISH TECHNOLOGICAL

INSTITUTE

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

1 June 2017

Assignment no.: 756808

Test report

Page 1 of 2 No. of encl.: 0 Init.: afr/

Cosign.: SFP

Customer: Kasper Ehlert

Fade Acoustic Ceilings Europe ApS

Stamholmen 157 DK-2650 Hvidovre

Samples: One sample of Fade Acoustic Plaster – PLUS+ with steel insert

Sampling: The samples have been received here on 1 May 2017

Period: The testing has been carried out 8 – 15 May 2017

Procedure: Exposure to humidity by using climate chamber

Test conditions: 40°C/95%RH Exposure time: 168 hours

Result: No change

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

Remarks: None

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 Technology

Signature:

Anni Friis

Process Technologist Mobile: +45 72203123 Mail: afr@teknologsk.dk