Certificate of Assessment

Quote No.: NKI7237 No. 2123

"Copyright CSIRO 2014 ©" Copying or alteration of this report without written authorisation from CSIRO is forbidden.

This is to certify that the specimen described below was tested by the CSIRO Division of Materials Science and Engineering in accordance with International Standard ISO 5660-1:2002 Reaction-to-fire tests — Heat release, smoke production and mass loss rate — Part 1: Heat release rate (cone calorimeter method) and Part 2: Smoke production rate (dynamic measurement), at 50 kW/m², on behalf of:

Brand Management Group 1605 Main Street Suite 503 SARASOTA FL 34236 USA

A full description of the test specimen and the complete test results are detailed in the Division's sponsored investigation report numbered FNKI 11234.

SAMPLE

IDENTIFICATION: HP PVC Free Wallpaper

DESCRIPTION OF

SAMPLE: The sponsor described the tested specimen as PVC-free wall paper comprised of a

single layer of paper backed with water-activated wall covering paste. For the test,

the wallpaper was adhered to a 10-mm thick paper-faced plasterboard.

Nominal thickness of wallpaper: $178-\mu m$ Nominal total thickness: 10-mmNominal mass of wallpaper: 175 g/m^2 Colour: white

SAMPLE

CLASSIFICATION: Group Number: Group 1-S

(In accordance with Verification Method C/VM2 Appendix A Paragraph A1.2 and

Paragraph A1.3 of the New Zealand Building Code.)

Average specific extinction area: 4.7 m²/kg

(In accordance with Verification Method C/VM2 Appendix A Paragraph A1.2 of the

New Zealand Building Code.)

Testing Officer: Heherson Alarde Date of Test: 25 August 2014

Issued on the 26th day of September 2014 without alterations or additions.

Brett Roddy

Team Leader, Fire Testing and Assessments



This document is issued in accordance with NATA's accreditation requirements.

Accreditation No. 165 – Corporate Site No. 3625 Accredited for compliance with ISO/IEC 17025



