## **BRANZ Type Test Summary**

## This is to certify that the specimen described below has been tested by BRANZ Ltd on behalf of

InsulPro Manufacturing Ltd. 27 Birmingham Road Otara Manukau 3013

Auckland

**Test standard:** AS ISO 9705 – 2003 and ISO 9705:1993.

Specimen name: Mammoth NOVAhush Wall Covering

Specimen description: Mammoth NOVAhush Wall Covering, a nominally 10 mm thick

1.8 kg/m<sup>2</sup> weight black and white layered polyester panel

Orientation: The dense black facing was oriented to the exposed side, and

the Mammoth NOVAhush Wall Covering as a whole was fixed with a specialized contact adhesive Cantac HSE-TAC to

standard plasterboard

A full description of the test specimen and the test results are given in BRANZ Test Report:

Fire Test FI 5629 – Test date 11th June 2015

Regulatory authorities are advised to examine test reports before approving any product.

## The test results were the basis for the following:

Building Code Document	Group Number Classification
NCC BCA Specification C1.10 Clause 3 and Specification A2.4 Clause 4	1 SMOGRA <sub>RC</sub> not more than 100 m <sup>2</sup> /s <sup>2</sup> x 1000
NZBC Verification Method C/VM2 Appendix A	1–S Smoke Production Rate not more than 5 m²/s

Issue Date: Expiry Date: 20 July 2015 20 July 2020



This Laboratory is accredited by International Accreditation New Zealand (IANZ). The tests reported herein have been performed in accordance with the laboratory's scope of accreditation.