FI15828-02-1-C1 GROUP NUMBER CLASSIFICATION



This is to certify that the specimen described below was tested by BRANZ in accordance with AS ISO 9705:2003 (R2016) and ISO 9705:1993

Test Sponsors

Woven Image Pty Ltd 37-39 Chard Road Brookvale 2100 New South Wales, Australia

Date of test:

25 March 2022

Reference BRANZ Test Report:

FI15828-02-1 - issued 23/05/2022

Test specimen as described by the client:

Fuji 3D Formed Tile

The product submitted by the client for testing was identified by the client as Fuji 3D Formed Tile. A cream/white coloured polyester tile comprised of a 3 mm thick non-woven 100% PET (70% recycled) core with 1.3 mm thick Mura 100% PET (60% recycled) layer to front and back faces. Maximum total thickness 6 mm and nominal weight 1,740 gsm.

Determination of Fire Hazard Properties

The specimen was deemed suitable for testing in accordance with AS 5637.1:2015 and testing was performed in accordance with AS ISO 9705:2003 (R2016) for the purposes of Group Number classification as specified in the NCC Volume One Specification C1.10 Clause 4. This test comprised three walls and ceiling lined with the test material.

Group Number Classification in accordance with NCC Australia and New Zealand Building Code

Calculations were carried out in accordance with AS 5637.1:2015 and NZBC Verification Method C/VM2 Appendix A. The Group Number classification and SMOGRA_{RC} for the sample as described above is given in the table below.

Building Code Document	Group Number Classification
NZBC Verification Method C/VM2 Appendix A	2-S The average smoke production rate was 0.2 m ² /s and therefore within the 5.0 m ² /s limit
NCC Volume One Specification C1.10	2
Clause 4 determined in accordance with AS 5637.1:2015	The SMOGRA _{RC} was 1.6 m ² /s ² x 1000 and therefore within the 100 m ² /s ² x 1000 limit

Issued by

S. Whatham Fire Testing Engineer BRANZ

Issue Date

23/05/2022

L. F. Hersche Fire Testing Engineer IANZ Approved Signatory

Reviewed by

Expiry Date 23/05/2027

lac-MRA



All tests and procedures reported herein, unless indicated, have been performed in accordance with the laboratory's scope of accreditation

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