FAR4055-01-8-C1 ASSESSMENT SUMMARY



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

Test Sponsor

Reference BRANZ Report

Autex Industries Ltd 702-718 Rosebank Road Rosebank Auckland 1348 New Zealand FAR4055-01-8 -3 December 2025

Test standard

AS ISO 9705 - 2003 (R2016) and ISO 9705:1993

Specimen name

Autex polyester products: Visage, Cube, Accent Ceiling Tiles, Quietspace Panel, APA, Etch, Felt, Workstation, Composition/Symphony and Core.

Specimen description

Autex polyester products 2 mm to 100 mm thick, wall and ceiling lining with a maximum weight of 4,800 g/m². All products may have a printed surface.

Orientation

As tested, base adhered to fibre cement or paper faced substrate

A full description of the performance assessment is given in BRANZ Fire Assessment FAR4055-01-8 issued 3 December 2025

Regulatory authorities are advised to examine FAR4055-01-8 before approving any product.

The conclusion of the Fire Assessment report provides the following Building Code Classifications

Building Code Document	Classification
NCC Volume One Specification 7, Clause S7C4, determined in accordance with AS 5637.1:2015	Group 1 SMOGRA _{RC} not more than 100 m ² /s ² x 1000
NZBC Verification Method C/VM2 & Building Product Specifications (2025)	Group Number 1–S Smoke Production Rate not more than 5 m²/s

Issued by

Reviewed and authorised to release by

Issue Date
3 December 2025

L. F. Hersche Fire Testing Engineer BRANZ L. Q. Greive Fire Testing Engineer IANZ Approved Signatory