FC11070-01-2-C1 ASSESSMENT SUMMARY



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

Test Sponsor

Autex Industries limited 702-718 Rosebank Road Avondale Auckland, 1026 New Zealand

Reference BRANZ Fire Assessment

FC11070-01-2 - issued 18/06/2024

Test standard

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

Specimen name

The range of Autex polyester products- including Quietspace Panel, Quietspace Ceiling Tiles, Composition, Symphony, Vertiface, Cube, Workstation, GreenStuf Underfloor and 13 versions of GreenStuf, up to a weight of 4,800 gsm.

Specimen description

The above Autex polyester products adhered to paper-faced plasterboard substrate

Orientation

As tested, base adhered to substrate

A full description of the performance assessment is given in BRANZ Fire Assessment FC11070-01-2 issued 18/06/2024

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

The conclusion of the BRANZ Fire Assessment provides the following Building Code

Classifications

| Building Code Document | Group Number Classification |
|---|--|
| NCC Volume One Specification 7, Clause S7C4 determined in accordance with AS 5637.1 | 1 SMOGRA _{RC} not more than 100 m²/s² x 1000 |
| NZBC Verification Method C/VM2 Appendix A: Establishing Group Numbers for lining materials | 1–S Smoke Production Rate not more than 5 m ² /s |

Issued by

Reviewed and Authorised by

L. Q. Greive Fire Testing Engineer BRANZ L. F. Hersche Fire Testing Engineer BRANZ

Issue Date 18/06/2024