# FH13174-005-C1 ISSUE 1 GROUP NUMBER CLASSIFICATION



This is to certify that the specimens described below were tested by BRANZ for determination of Group Number Classification and Average Specific Extinction Area in accordance with ISO 5660 Parts 1 and 2.

#### **Test Sponsor**

Dulux Powder Coatings 31b Hillside Road Glenfield, Auckland 0627 New Zealand

## **Date of tests**

18th February and 17th March 2021

## **Reference BRANZ Test Report**

FH13174-005 ISSUE 1 - issued 23 September 2021

## Test specimens as described by the client

### Fluoroset Allure pearlescent range and Fluoroset Xtreme solid colour range

Polyester thermosetting powder-coat paints, with a nominal thickness between 60-100  $\mu$ m, applied to a nominally 2 mm thick aluminium sheet substrate.

Specimen Reference	Mass (g) *	Thickness (mm) *	Apparent Density (kg/m³) *	Variant
FH13174-7-50-1	151.3	8.5	1780	Fluoroset Allure pearlescent range
FH13174-7-50-2	148.1	8.7	1702	Fluoroset Allure pearlescent range
FH13174-7-50-3	149.8	8.8	1702	Fluoroset Allure pearlescent range
FH13174-3-50-1	147.0	8.5	1729	Fluoroset Xtreme solid colour range

Note: Shaded row – single indicative test

## **Group Number Classification in accordance with the New Zealand Building Code**

Calculations were carried out according to NZBC Verification Method C/VM2 Appendix A. The classification for the sample as described above is given in the table below.

### **Group Number Classification in accordance with NCC Australia**

Calculations were carried out according to AS 5637.1:2015. The Group Number Classification and Average Smoke Extinction Area for the sample as described above is given in the table below.

## **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 ISO 5660 for the purposes of Group Number Classification as specified in the NCC Volume One Specification C1.10 Clause 4.

#### **Discussion**

No significant variations were detected in the indicative testing of the Fluoroset Xtreme solid colour range (FH13174-3-50-1). The indicative samples achieved equivalent performance to Fluoroset Allure pearlescent range and are deemed to achieve equivalent Group Number classification as shown below.

Building Code Document	Group Number Classification	
NZBC Verification Method C/VM2 Appendix A	1-S	
NCC Volume One Specification C1.10 Clause 4 determined in accordance with AS 5637.1:2015	1 The average specific extinction area was <b>less</b> than the 250 m2/kg limit	

Issued by

J. Stallinger Associate Fire Testing Engineer BRANZ

**Issue Date**23 September 2021

Reviewed by

L. F. Hersche Fire Testing Engineer IANZ Approved Signatory

**Expiry Date**23 September 2026

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





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

<sup>\* -</sup> Figures include nominally 6 mm thick fibre cement substrate.