CERTIFICATE

ICRIS

Material Fire Test Certificate

IGNL-3285-07-11 I01R00

Sample Identification

 Date of Test
 11 December 2018

 ISSUED
 21 January 2020

 EXPIRY
 21 January 2025

AS 5637.1-2015: DETERMINATION OF FIRE HAZARD PROPERTIES

This engineering certificate serves as a certificate from a professional engineer in accordance with Clause A5.2(1)(e) of the National Construction Code Volume One Building Code of Australia 2019

PRESENTED TO

New Age Veneers Pty Ltd Unit 14, 22-24 Beaumont Rd Mt Kuring-gai NSW 2080

TEST BODY

Ignis Labs Pty Ltd ABN 36 620 256 617 PO Box 5174 Braddon ACT 2612 www.ignislabs.com.au mail@ignislabs.com.au (02) 6111 2909



Enviroven Veneer

Product Description

The sponsor described the tested specimen as

0.6mm Reconstructed veneer on 12mm FR MDF Optishiled $^{\rm TM}$. Testing was done using OptiShield FR MDF.

12 mm

The test specimens have -

- (a). Nominal wall thickness:
- (b). Nominal mass of sample:
- (c). Colours:

Test Procedure

125g Timber reconstructed core with a woodgrain laminate finish

Three samples were tested in accordance with Australian Standard/ New Zealand Standard 3837, Method of test for heat and smoke release rates for materials and products using an oxygen consumption calorimeter, 1998. The determination of group number and average specific extinction area was done in accordance with clauses 4.3 and 7 of AS 5637.1-2015.

Observations

The test sample smoked shortly after being exposed to the radiant heat and each sample ignited in approximately 30 seconds from the start of the test and continued for the duration of the test. The samples had an average heat release rate of 45.8 kW/m² and effective heat of combustion of 5.95 MJ/kg.

Test Results

The following sample classifications were obtained:

Group Number: Group 1 (In accordance with Specification A2.4 of the Building Code of Australia.)

Average specific extinction area: 32.71 m²/kg (Refer to Specification C1.10 section 4(b) of the Building Code of Australia.)

Notes

- 1. The results of this fire test may be used to directly assess fire hazard, but it should be recognised that a single test method will not provide a full assessment of fire hazard under all fire conditions.
- 2. As per Section 9 (n) of AS 5637.1:2015, the determination of the group number was based on the AS/NZS 3837:1998 test and was deemed valid in the cone calorimeter for the assignment of National Construction Code (NCC) group number.
- 3. Based on the Average Specific Extinction Area result the material can be used in a non-sprinklered or sprinklered building.

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