Certificate of Assessment

NK5928

No. 1310

"Copyright CSIRO 2009 ©" Copying or alteration of this report without written authorisation from CSIRO is forbidden.

This is to certify that the specimen described below was tested by the CSIRO Division of Materials Science and Engineering in accordance with Australian/ New Zealand Standard 3837, Method of test for heat and smoke release rates for materials and products using an oxygen consumption calorimeter, 1998, at 50 kW/m², on behalf of:

> Abet Pty Limited 11-13 Smoothy Place ARNDELL PARK NSW **AUSTRALIA**

A full description of the test specimen and the complete test results are detailed in the Division's sponsored investigation report numbered FNK 9535.

SAMPLE

IDENTIFICATION:

Abet Laminati Print HPL Stratificato/MEG/Labgrade 25mm

DESCRIPTION OF

SAMPLE:

The sponsor described the tested specimen as a high-pressure laminate panel consisting of layers of kraft paper impregnated with thermosetting resins finished with one decorative paper layer on each face impregnated with aminoplastic resins.

Nominal total thickness: 25 mm Nominal total mass: 34.1 kg/m² Colour:

white (0406)

SAMPLE

CLASSIFICATION:

Group Number:

Group 3

(In accordance with Specification A2.4 of the Building Code of Australia.)

Average specific extinction area:

6.2 m²/kg

(Refer to Specification C1.10a section 3(c) of the Building Code of Australia.)

Testing Officer:

Heherson Alarde

Date of Test:

28 September 2009

Issued on the 9th day of October 2009 without alterations or additions.

Garry E Collins

Manager, Fire Testing and Assessments

Garry & Collin



CSIRO Materials Science and Engineering

14 Julius Avenue, Riverside Corporate Park, North Ryde NSW 2113 AUSTRALIA

Telephone: 61 2 9490 5444 Facsimile:61 2 9490 5555