

ms MJS Underlays Pty Ltd, 32 Business St Yatala QLD 4207 Att Mr Kerry Krebs TEST REPORT No. 114841

LABORATORY REF: P114841

CUSTOMER REFERENCE

MJS CL5160 5mm 160 Density /TUFTMASTER PHOENICIAN 48

Sample description as provided by customer

Order No. KK

 Mass/unit area 48 oz/yd² 1627 g/m²
 Pile Fibre Content 90% WOOL 10% ANTISTATIC NYLON

 Construction Details
 Tufted Secondary Backing Jute
 Colour Blue

 Style Patterned Loop Pile
 Pile H

Pile Height **5** mm

TEST METHOD AS/ISO 9239.1 2003 Reaction To Fire Tests For Floorings Part 1 Determination of the Burning Behaviour Using a Radiant Heat Source. As required by specification C1.10a of the Building Code of Australia.

Tested in accordance with the Carpet Institute Code of Practice for AS/ISO 9239 Testing Version 10 / 0805.

The test values relate to the behaviour of the test specimens of a product under the particular conditions of the test, they are not intended to be the sole criterion for assessing the potential fire hazard of the product in use. Clause 9 of AS/ISO 9239 Part 1.

Conditioning as specified in BS EN 13238.2001

Sample submitted Date March 2011

Test Date 13/4/2011

ASSEMBLY SYSTEM: DOUBLE BOND (DOUBLE STICK) (Details Below).

The underlay used was MJS CL5160 5mm 160 DENSITY it was adhered to the substrate using MaxBond ENVIRO 2010 adhesive. The floor covering was adhered to the underlay using MaxBond ENVIRO 2010 adhesive.

Substrate : Non-combustible

Substrate - 6mm Fibre Reinforced Cement Board to simulate a Non-Combustible Flooring.

Sample Cleaned as Specified in ISO 11379.1997. The Holding Torque on Specimen Frame was 2Nm.

Initial Test Specimen 1 Length Direction Specimen 1 Width Direction Full tests carried out in the

Critical Radiant Flux 9.8 kW/m² Critical Radiant Flux 9.0 kW/m² Width Direction

SPECIMEN	Width #1	Width #2	Width #3	Mean
Critical Radiant Flux (kW/m ²)	9.0	9.0	9.1	9.0
Smoke Development Rate (%.min)	124	84	103	104

The values quoted below are as required by Specification C1.10a Fire Hazard Properties (Floors) of the Building Code of Australia. The Critical Radiant Flux quoted is the value at Flame-Out/Extinguishment (BCA General Provisions A1.1).

MEAN CRITICAL RADIANT FLUX 9.0 kW/m²

MEAN SMOKE DEVELOPMENT RATE 104 percent-minutes

OBSERVATIONS The samples singed, ignited, and burnt a very short distance



M. B. Webb Technical Manager

DATE: 13/4/2011



Measurement Science & **X** Technology No. 15393 **This document is issued in accordance with**

NATA's accreditation requirements.

APL Australia Pty Ltd 5 Carinish Rd, Oakleigh South Victoria 3167 Australia Telephone: 03 9543 1618 Facsimile: 03 9562 1818 Mobile: 0411 039 088

PAGE 1 of 2

This Page (1) has been designed to show the values required under Specification C1.10a Fire Hazard Properties (Floors) of the Building Code of Australia.

The values on Page 2 have no relevance to the Code.

1004 04 09

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TEST REPORT No. 114841 THE INFORMATION PROVIDED ON THIS PAGE OF THE TEST REPORT IS FOR THE SPONSORS USE ONLY AND WILL MEET THE PAGE 2 of 2 REQUIREMENTS OF THE STANDARD. IT IS NOT REQUIRED UNDER CLAUSE C1.10A OF THE BUILDING CODE OF AUSTRALIA LABORATORY REF: P114841

TIME FOR EACH SPECIMEN TO REACH EACH MARKER IN SECONDS

Specimen	50	60	110	160	210	260	310	360	410	460	510	560	610	660	710	760	810	860
1	164	165	184	200	570	/												
2	148	149	182	212	580	/												
3	134	135	319	480	1													

M. B. Webb Technical Manager

TESTS	SMOKE PRODUCTION				BURNING CHARA	🔺 🔥			
Specimen	Maximum Light Attenuation (%)		Smoke Development Rate (%.min)		Burn Length (mm) at Flame Out/ Extinguishment	Time To Burn Out (s)	NATA		
Initial Test: Length		33		109	170	782			
Specimen Tests: Width							TECHNICAL COMPETENCE M. B. Webb Technical M		
1		35		124	210	818	DATE: 13/4/2011		
2	32		84		210	725	Measurement Science		
3	35				206	933	& Technology No. 15393 This document is issued in		
Mean		34		104	209	825	accordance with NATA's accreditation requirements.		

The laboratory does not allow the use of this page of the report without the use of page 1.

This page alone has no validity under specification C1.10a Fire Hazard Properties (Floors) of the Building Code of Australia. 2004 04 09 3488 13 April 2011

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