

Attn: Mr Ken Grace m/s EC. GROUP 4-9 Delaine Ave Edwardstowm S A 5069 LABORATORY TEST REPORT P172548

ANDES PEAK

Sample description as provided by customer Pile weight mass/unit area 35 oz/yd² Construction Details Tufted Secondary Backing Synthetic Style Loop Pile

Order No. KG Pile Fibre Content 100% SOLUTION DYED NYLON Colour Cream/Grey Pile Height 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 the Building Code of Australia (BCA) and National Construction Code 2015 (NCC) specifications C1.10. Sample conditioning as specified in BS EN 13238.2010.

Sample Submitted Date Nov 2017

Test Date 30 Nov 2017

Total Thickness

mm

Assembly System: OVER UNDERLAY DUNLOP EXCELLAY.

The UNDERLAY used was DUNLOP EXCELLAY.

Substrate: Non-Combustible - 6mm Fibre Reinforced Cement Board to simulate a Non-Combustible Flooring. The Holding Torque on Specimen Frame was 2Nm.

The standard requires two Initial Tests be conducted on samples mounted in both Length and Width directions. Two further samples are then tested in whichever direction has the lowest Critical Radiant Flux.

Initial Tests: Length Direction Critical Radiant Flux 2.4 kW/m² Width Direction Critical Radiant Flux 2.3 kW/m²

	Specimen Tests conducted in the Width Direction								
	Specimen #1	Specimen #2	Specimen #3	Mean					
Critical Radiant Flux (kW/m²)	2.3	2.0	2.3	2.2					
Smoke Development Rate (%.min)	263	214	221	233					

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

Mean Critical Radiant Flux 2.2 kW/m²

Mean Smoke Development Rate 233 %.min

Observations: The samples shrunk away from the heat source, ignited and burnt a relatively short distance.

AS.ISO 9239.1 Clause 9(o) The test results 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. All information required for compliance with the BCA and NCC is given on this test report page.

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(v5-0, 11/03/2017)



M. B. Webb **Technical Manager**

Performance & Approvals ACCREDITED FOR Accreditation No. 15393

TECHNICAL COMPETENCE Accredited for compliance with ISO/IEC 17025.

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Page 2 of 2 LABORATORY TEST REPORT The information provided on this page of the test report is for the Sponsors Use Only and will meet the requirements of the standard. This page is Not Required and has No Validity under Specification C1.10 Fire Hazard Properties (Floors) of the BCA and NCC 2015. The laboratory does not allow the use of this page of the report without the use of page 1.

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	182	183	233	251	286	358	399	532	582	736	1043	1687	2703	1				
2	213	215	305	343	371	443	463	514	651	1179	1391	2025	2546	1				
3	221	223	249	310	382	448	492	552	605	1095	1382	1849	2688					

TESTS	BURNING CHARAC	TERISTICS	SMOKE PRODUCT	ION	
Specimen	Burn Length (mm) at Flame Out/ Extinguishment	Time To Burn Out (s)	Maximum Light Attenuation (%)	Smoke Development Rate (%.min)	
Initial Test: Length	605	2,693	54	229	
Specimen Tests: Width					
1	610	2,766	57	263	
2	640	3,002	51	214	
3	610	2,683	55	221	
Mean	620	2,817	54	233	



2004 04 09 19834 1 December 2017

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