

ATTAR

Advanced Technology Testing and Research

ATTAR TEST REPORT NUMBER: 14/8106.47



The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standards. Accredited for compliance with ISO/IEC 17025. Accreditation Number: 2735

16 September 2014

WET PENDULUM SLIP RESISTANCE

Job No: M14/8106

Total Pages: 2

Prepared for:	Tarkett Australia Pty Ltd					
	16 Anella Avenue					
	CASTLE HILL NSW 2154					
Attention:	Maria Barreto-Tilman					
Test Site:	Test Slip Australia Pty Ltd, Beaumont Hills, NSW.					
Test Date:	9 September 2014					
Test Specimens, Size &	iQ Eminent (2014) sheet vinyl, 300mm x 300mm,					
Quantity:	5 off supplied.					
Sampling & Direction of Testing:	Sampling conducted by client. Tested parallel with the					
	direction of manufacture. Refer to Figure 1.					
Test Personnel:	Clark Ahearn					
Preparation:	Washed with water and pH neutral detergent, rinsed					
	with water, then dried.					
Fixed/Unfixed:	Fixed.					
Air Temperature:	21°C					
Test Equipment:	Wessex Skid Resistance Tester (Pendulum) Serial					
	Number SK 1818, Calibrated 29/07/2014.					
Test Standard:	AS 4586: 2013 Slip resistance classification of new					
	pedestrian surface materials – Appendix A.					
Slider Rubber:	Slider 96 Batch No. #54 prepared on P400 & 3µm					
	lapping film.					
Classification Criteria:	Refer to Classification Criteria, attached as Appendix 1.					
	Specimen Number					CDV
British Pendulum Number	1	2	3	4	5	SRV
	54	56	51	52	52	53
Classification:	P4					

These results apply only to the specimens tested and it is recommended that before selection of flooring or paving materials the effect of service conditions, including maintenance procedures and wear on their slip-resistance be checked.

NOTE: Any specimens supplied will be disposed of in two (2) months time, unless otherwise instructed.

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Marcus Braché Senior Engineering Technician Approved Signatory

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Figure 1: iQ Eminent (2014) – Highlighted area indicates area tested and direction of test.