

ATTAR TEST REPORT NUMBER: 16/9799.3 Replacement of ATTAR Test Report No. 15/9095.3



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

4 February 2016

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Job No: M16/9799

OIL-WET INCLINING PLATFORM SLIP RESISTANCE

Prepared for:	Godfrey Hirst	
	7 Factories Road	
	SOUTH GEELONG VIC 3220	
Attention:	Mandy Chandley	
Test Site:	ATTAR, Unit 1, 64 Bridge Road, Keysborough.	
Test Date:	9 July 2015	
Manufacturer:	Unknown	
Test Specimen, Size & Quantity:	GH LVP Orion and Vega, 25x152 cm, 5 off	
	supplied.	
Sampling & Direction of Testing:	Sampling conducted by client. Test direction parallel	
	with grain profile. Refer to Figure 1.	
Test Personnel:	Darryl Pierce & Douglas Lehne.	
Preparation:	Washed with water and pH neutral detergent, rinsed	
	with water, then dried.	
Joint Width:	N/A	
Air Temperature:	22°C	
Test Standard:	AS 4586 - 2013 Slip resistance classification of new	
	pedestrian surface materials – Appendix D.	
Surface Structure :	Structured.	
Test Shoes:	Lupos Picasso	
Classification Criteria:	Classification	Angle, degrees
(TABLE 5 in AS 4586 - 2013)	No Classification	<6
	R9	≥6<10
	R10 R11	≥10<19 ≥19<27
	R12	≥19<2 <i>t</i> ≥27<35
	R13	≥35
Displacement Space:	Not Measured	
Displacement Space Assessment	N/A	
Group:		
Corrected Mean Overall Acceptance		00
Angle (rounded down to the nearest degree):	10°	
Classification:	R10	

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 one (1) months time, unless otherwise instructed.

ATTAR

Douglas Lehne

Slip Testing Technician
Approved Signatory

Reviewed/by:

Marcus Braché

Senior Engineering Technician

Approved Signatory

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Figure 1: GH LVP Orion and Vega. Arrow indicates direction of test.