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This report has been prepared for: *MJS Floorcoverings Pty. Ltd.*

35 Dividend Street , Mansfield QLD 4122

Test Site: Laboratory Tests Tru Plank Cushion – Barnside Beige Report Number: W1105 Date Tested: 24/09/2021 Australian Standard Applied: AS4586:2013 Nature and Purpose Of Tests: The Nature of the Wet slip tests is as per AS4586:2013 Appendix A The purpose of the Wet slip test is to ascertain an SRV for the surfaces requested.



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WET Slip Resistance Test Report for Pedestrian Surfaces

This report has been prepared for: *MJS Floorcoverings Pty. Ltd.*- Kerry Krebs,

	Test Site: Labora	atory Tests	Tru Pl	ank Cı	ishion – Barnside	e Beige 4mm/0.55	5 x 228 x 1	1524m m [•]	ŧ		
Standard Applied:	AS 4586- 2013	Notes: 1. The areas tested below were carried out on site using the Wessex Pendulum friction tester ID: SK1271, conditioned with grade P400 paper followed wet 3 micron lapping film, to evaluate the frictional characteristics of the pedestrian surface.							per followed by		
Rubber Type:	Slider 96	 SlipSmart Pty Ltd assumes no responsibility or civil liability for any actions whatsoever that may arise as a result of the tests and the publication and issue of this test report. Slip test results always remain the property of SlipSmart Pty Ltd. This test report is intended for viewing solely for the named recipient identified above. This report contains privileged and confidential information. The unauthorised reproduction of this report is prohibited. 									
Fixed or unfixed surface	: Unfixed										
Cleaning type:	Nil										
Topography:	Lab	5. While SlipSmart Pty Ltd takes care in preparing the reports it provides to clients, it does not warrant that the information in this particular report will be free of errors or omissions or that it will be suitable for the client's purposes.									
Accelerated wear (if appropriate):	n/a	Environmental Conditions						Date tested:		24/09/2021	
Slope:	e: n/a Temperatur				22ºC			Number:	W1105		
Sample Tested			Air Temp. °C		Floor Type	Coating	British Pendulum Number	Slip Resistance Value	Slope Correction Value	Equivalent AS4586-2013 Classificatio	
Test area #1			22	4mm/0.55x228x1524mm vinyl		Nil	37				
Test area #2			22	4mm/0.	55x228x1524mm vinyl	Nil	36				
Test area #3			22	4mm/0.55x228x1524mm vinyl		Nil	36	37	00	P3	
Test area #4			22	4mm/0.55x228x1524mm vinyl		Nil	39				
Test area #5		22	4mm/0.55x228x1524mm vinyl		Nil	35					

Other observations:

Remarks: *Sample details supplied by Client



Peter Vournechis

Tested By: B Vournechis



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