



SlipSmart Australia

ABN: 60 341 526 043

18 Stacer Street Upper Coomera, QLD 4209

Mob: 0410 657 399

email: info@slipsmartaustralia.com.au



Accredited for compliance with
ISO/IEC 17025 - Testing
Laboratory No. 15041

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

35 Dividend Street , Mansfield QLD 4122

Test Site: *Laboratory Tests Tru Plank Cushion – Ironside Oak*

Report Number: W1126

Date Tested: 02/02/2022

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.

WET Slip Resistance Test Report for Pedestrian Surfaces

This report has been prepared for: **MJS Floorcoverings Pty. Ltd. – Kerry Krebs,**
 35 Dividend Street , Mansfield QLD 4122

Test Site: Laboratory Tests Tru Plank Cushion – Ironside Oak 4mm/0.55 x 228 x 1524mm*

Standard Applied:	AS 4586-2013	Notes:						
Rubber Type:	Slider 96	1. The areas tested below were carried out on site using the Wessex Pendulum friction tester ID: SK1271, conditioned with grade P400 paper followed by wet 3 micron lapping film, to evaluate the frictional characteristics of the pedestrian surface.						
Fixed or unfixed surface:	Unfixed	2. 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.						
Cleaning type:	Nil	3. 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.						
Topography:	Lab	4. This report contains privileged and confidential information. The unauthorised reproduction of this report is prohibited.						
Accelerated wear (if appropriate):	n/a	Environmental Conditions:	Fine, Dry	Date tested:	02/02/2022			
Slope:	n/a	Temperature:	23°C	Job Number:	W1126			
Sample Tested		Air Temp. °C	Floor Type	Coating	British Pendulum Number	Slip Resistance Value	Slope Correction Value	Equivalent AS4586-2013 Classification
Test area #1		23	4mm/0.55x228x1524mm vinyl	Nil	38	34	00	P2
Test area #2		23	4mm/0.55x228x1524mm vinyl	Nil	35			
Test area #3		23	4mm/0.55x228x1524mm vinyl	Nil	31			
Test area #4		23	4mm/0.55x228x1524mm vinyl	Nil	34			
Test area #5		23	4mm/0.55x228x1524mm vinyl	Nil	31			

Other observations:

Remarks: *Sample details supplied by Client

Signatory 
 Brent Vounechis

 Peter Vounechis

Tested By: B Vounechis

