# SLIP TEST RESULTS BAREFOOT GRADE





Sliptest Victoria Pty Ltd Accreditation Number 19858 3 Treboryn Crt, Rowville, 3178, VIC, Rowville, VIC, 3178 gary@sliptest.com.au 1300 SLIPTEST (1300 754 783)

## Advance Anti Slip Surfaces PTY LTD - Anti Slip Safeplate Barefoot 80

22 Oct 2022

#### **Client Details & Test Information:**

This Report Is In Accordance with	AS 4586 : 2013 (New) - Appendix A
Testing carried out using the Wet Test Method and	Slider 96 (4S) Rubber slider
Date Tested:	22 Oct 2022
Test Report Number:	2210225
Client Name / Billing Address:	Advance Anti Slip Surfaces - 6A Aristoc Road Glen Waverley VIC 3150
Property Tested / Nature and Purpose of Test :	Antislip Safeplate Barefoot 80 / Certification Test
Surface Type - Colour, Size, Texture or Treatments:	Yellow Anti Slip Safeplate Barefoot 80

#### **Pre-Start Checklist:**

Record ambient temperature (°C)	18
Record weather	Indoors
Record Weight & Batch/Expiry of Sliders : Check Contact surface Under 4mm	Slider 96 (4S) 40g #13

<sup>\*</sup> Slider Preparation : Abrasive Paper - Grade P400, followed by Wet Lapping Film

### **Results:**

Reported SRV For Test Area :	81
Variation of Standards	N/A
Your Classification using Slider 96:	P5 = > 54
Your Classification using Slider 55 :	NA

## **Testing Officer Signature & Comments:**

Testing Officer :	Gary Wiltshire
Pendulum machine in use - Caibration Date :	Wessex Portable Skid Tester #1939 - 16.12.2021
Testing Officer Signature	Al

Declaration: The factual matters stated within this report are, to the best of my knowledge, true and correct. I have completed all enquiries that I consider appropriate in formulating my conclusions. The opinions stated by me within this report are genuinely held by me. The report contains reference to all matter which I regard as significant. I understand that my overriding duty as an expert is to assist the Court and have complied with this duty. Client shall be responsible for the accuracy, completeness and regulatory compliance of all information about products provided to Sliptest Victoria PTY LTD pursuant to this test report.

The information presented herein and on the Sliptest Report is copyright and is protected by copyright law, any reproduction of this information and test report except in full is prohibited. Any enquiries in relation to this report should be directed to Sliptest Australia Pty. Ltd. quoting the applicable test report number. Accedited for Compliance with ISO/IEC 17025 - Testing. Sliptest Victoria Pty. Ltd. performed this on site test with reference to the following Australian Standard testing criteria, of AS 4586:2013 Classification of new pedestrian surface materials. Appendix A - Wet Pendulum Test Method and Hand Book HB 198: 2014 with reference to AS/NZS 4663: 2004 Slip Resistance measurement of existing pedestrian surfaces and HB 197: 1999.

