

Sliptest Australia Pty Ltd NATA Accreditation No: 15374 11 Fuchsia Way Gaven QLD 4211., Gaven, QLD, 4211 kathryn@sliptest.com.au www.sliptest.com.au

## NFD - ARAZONA LOOP PILE Carpet Tile - Dry Test KO240818-11

27 Aug 2018

1300 754 783

## Slip Resistance Classification of New Pedestrian Surfaces - AS4586:2013 Appendix A - (DRY **CARPET OR CARPET LIKE MATERIALS) Pendulum Test Method**

	,
Date Tested:	24 Aug 2018
Test Report Number:	KO240818-11
Client Name & Address:	NFD - 11 Josephine Street LOGANHOLME
Test Site / Project :	NFD Depot
CARPET Surface Tested - Underlay Type (if used)	ARAZONA LOOP PILE Carpet Tile - No Underlay
Testing carried out using the DRY CARPET Test Method using a :	Slider 96 (4S) Rubber slider
Record ambient temperature (°C)	23
Testing Officer :	Kathryn Ording - Munro-Stanley Portable Skid Tester #1133 - 30.08.17
Testing Officer Signature	

## **Test Results:**

No. of Samples	Sample No.	Swing 1	Swing 2	Swing 3	Swing 4	Swing 5	Mean BPN of last 3 swings :	Surface Picture
1	1A	86	86	86	86	86	86	
	1B	85	85	85	85	85	85	
	1C	88	88	88	88	88	88	Sliptest

Mean BPN Slip Resistance Value (SRV)	52
Variation to Standard Mean BPN Slip Resistance Value (SRV)	86
CLASSIFICATION using Slider 96 (4S Slider)	P5 = > 54

Accedited for Compliance with ISO/IEC 17025. 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. Sliptest Australia 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. These results to not account for Future Wear, Maintenance or Contamination of this surface once in-situ.

NFD - ARAZONA LOOP PILE Carpet Tile - Dry Test KO240818-11

CONFIDENTIAL