









01 Feb 2017

| Total all Values  | 403  |
|---|--|
| Mean Sample BPN (SRV) Surface Tested DRY                            | 81   |
| Variation of Standards  | VARIATION OF STANDARDS - ONLY 1 SAMPLE AVAILABLE FOR TESTING |
| Mean Sample BPN (SRV) if Variation to Standards (Ignore above SRV)  | 81   |
| YOUR RESULTS ARE:   |  |
| Under 4586:2013 The Australian Standards<br>Recommend for this area | N/A - No Information Provided                                |
| Using Slider 96 (4S) you have achieved a BPN of                     | P5 = >54 : "In-Line with R12 ref SA HB 198:2014"             |
| APTISTIC EL COPING San Francisco Carnet Tile Dry Carnet             | Pendulum Teet CONFIDENTIAI Page 1                            |

ARTISTIC FLOORING - San Fransisco Carpet Tile - Dry Carpet Pendulum Test

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Submitted by: Kathryn Ording @ 09:38:09 01 Feb 2017 Coords: Lat: -27.48137379303, Lng: 153.143828454782 Submission ID: 744360

Environment friendly, paperless solution by www.formitize.com

# \*\*\* Note \*\*\* 'R' RATINGS : Please note there is NO direct correlation between a R Rating and a P Rating (Wet Pendulum Test), however the "R" & "P" Ratings are in-line within the SA HB198:2014

Do my Results meet the Australian Standards?

N/A - No Information Provided

## **CLIENT DETAILS & SITE INFORMATION:**

| This Report Is In Accordance with                          | AS 4586 (New)   |
|--|---|
| Testing carried out using the DRY CARPET Test Method using | Slider 96 (4S) Rubber slider                          |
| Date Tested:   | 01 Feb 2017   |
| Test Report Number:  | KO010217-1  |
| Client Name / Billing Address:                             | Artistic Flooring - 6/98 Ingleston Rd Wakerley Q 4154 |
| CARPET Surface Tested / Underlay Type (if available)       | San Francisco Carpet Tile Sample NO UNDERLAY PROVIDED |

## **PRE-START CHECKLIST:**

| 1. Level and Zero Pendulum at Start & Finish:   | Checked   |
|---|---|
| 2a. Record ambient temperature (°C)   | 31  |
| Temperature Correction for Type 55 (TRL) Rubber Slider  | N/A   |
| 2b. Record weather  | Indoors   |
| 3. Record Weight & Batch/Expiry of Sliders : Check Contact surface Under 4mm  | Slider 96 (4S) 38g / #66  |
| 6. Slider conditioning value. #96 = $85 \pm 10$ , #55 = $115 \pm 10$ Slider Contact area $126$ mm $\pm 1.0$ mm ( $124 \pm 1.0$ mm) using the top of the slider as a guide | 89  |
| 7. Lapping paper value - 10 swings (suggested values) #96 = 61 ± 3  | 58  |
| 9. Fixed Test   | No - Tested in the Direction of least Anticipated Slip Resistance |
| Check Contact Slider Surface is   |   |

## **VARIATIONS:**

# **TEST INFORMATION & PICTURES:**

#### **Test Location & Pictures**

| Location | Grade   | Swing | Swing | Swing | Swing | Swing | Mean | Slope       | Photo of Test Site |
|----------|---------|-------|-------|-------|-------|-------|------|-------------|--------------------|
|          | Degrees | 1     | 2     | 3     | 4     | 5     | BPN  | Correction  |                    |
|          |         |       |       |       |       |       | Test | Value (SCV) |                    |

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| Sample tile 1                      | < 1.5 | 70 | 70 | 80 | 80 | 80 | 80 | N/A |                       |
|------------------------------------|-------|----|----|----|----|----|----|-----|-----------------------|
| Sample<br>Tile 1<br>direction<br>2 | < 1.5 | 70 | 79 | 80 | 82 | 82 | 81 | N/A |                       |
| Sample<br>Tile 1<br>Direction<br>3 | < 1.5 | 70 | 75 | 79 | 79 | 79 | 79 | N/A |                       |
| Sample<br>Tile 1<br>Direction<br>4 | < 1.5 | 69 | 74 | 77 | 77 | 78 | 77 | N/A |                       |
| Sample tile 1                      | < 1.5 | 80 | 80 | 85 | 85 | 85 | 85 | N/A | OF SUID DESIGNANCE OF |

SA HB 198:2014 - GUIDE TO THE SPECIFICATION AND TESTING OF SLIP RESISTANCE OF PEDESTRIAN SURFACES

 ${\sf ARTISTIC\ FLOORING\ -\ San\ Fransisco\ Carpet\ Tile\ -\ Dry\ Carpet\ Pendulum\ Test}$ 

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| SA HB 198:2014  | Table 3B - Wet Pendulum Test or Oil-Wet Inclining Platform Classifications for Applications where the NCC does not require Slip Resistance                              |
|---|---|
| External Pavement and Ramps                                       | N/A   |
| Hotels, Offices, Public Buildings, Schools and Kindergartens      | DRY - Entries and access read including hotels, offices, public buildings, schools, kindergartens, common areas of public buildings, internal lift lobbies = P1 or a R9 |
| Supermarkets and Shopping Centres                                 | N/A   |
| Loading Docks, Commercial Kitchens, Cold Stores,<br>Serving Areas | N/A   |
| Swimming Pool and Sporting Facilities                             | N/A   |
| Hospital and Aged Care Facilities                                 | N/A   |

### **COMMENTS & SIGNATURE**

| Testing Officer:                            | Kathryn Ording                                      |
|---|---|
| Pendulum machine in use - Caibration Date : | Munro Portable Skid Tester # 1133 - 24.08.2015      |
| Additional Notes :                          | Wet situation = 4S Slider achieves a BPN of 60 (P5) |
|   |   |

**Testing Officer Signature** 



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

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### **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.

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