



## WET SLIP RESISTANCE (AS 4586:2013 APP A)

## **Test Certificate**

**TEST METHOD** AS 4586:2013 Appendix A (Wet Pendulum)

28-06-22 **TEST DATE** 

Floorsafe Australia Pty Ltd **CLIENT** 

FLO0622-1 **OUR REFERENCE** 

**MANUFACTURER** 

FPL - Fibreglass Plus Nosing Strip **SAMPLE** 

**VENDOR CODE SUPPLIER CODE BATCH SHADE** Blue

**SAMPLE ORIGIN** Manufacturer 21-06-22 **SAMPLING DATE TEST LOCATION** Finishes Lab

80mm x 300mm x 15mm **NOMINAL SIZE** 

19.0 °C AIR TEMPERATURE SI Laboratory SITE **WEATHER** Not Applicable

Unfixed **TEST TYPE ANGLE OF TEST** Horizontal **SLIDER TYPE** Slider 96 **SLIDER EXPIRY** 18-01-23

**SLIDER PREPARATION** Slider passed 3x over 400 grit paper, 10x over 3mic pink lapping film.

**SURFACE PREPARATION** Washed with potable water and cloth

Test

**SURFACE FINISH** 

Number	Orientation	BPN Readings	Mean	
S28262	O1580/1 Random	75, 74, 72, 74, 73	73	1
S28263	O1580/2 Random	77, 76, 75, 76, 76	76	
S28264	O1580/3 Random	78, 78, 78, 78, 78	78	
S28265	O1580/4 Random	79, 78, 76, 78, 79	78	
S28266	O1580/5 Random	79, 78, 77, 76, 76	76	

**MEAN Wet SLIP RESISTANCE VALUE (SRV):** 76 **±2** (U95)

> SLIP RESISTANCE CLASSIFICATION: **P5**

## **COMMENTS/VARIATIONS**

NOTE: The expanded measurement uncertainty values (u95) quoted in this report are at a confidence level of 95 % with a nominal coverage factor of 2.

**TESTED BY:** E. Tonkin & K. Tonkin APPROVED SIGNATORY:

NAME:

Kate A Tonkin



**ISSUE DATE:** 28-Jun-22

reproduced except in full without written approval of Stone Initiatives. Results relate only to the items tested.

Accredited for compliance with ISO/IEC 17025 - Testing. NATA is a signatory to the ILAC Mutual Recognition Arrangement for the mutual recognition of the equivalence of testing, medical testing, calibration, inspection and proficiency testing scheme providers reports