



## Floorsafe Australia Pty Ltd

## Slip Resistance of Fibreglass Stair Nosing - Normal

Fibreglass Stair Nosing - Normal					
AS 4586:2013 <sup>1</sup>					
Classification	Slip Resistance Value - SRV	Suitable for locations that include: <sup>2 3</sup>			
P5	71 (69 – 73)	<ul> <li>External Ramps including sloping driveways, footpaths etc., steeper than 1 in 14</li> <li>External sales areas, external carpark areas, external colonnades, walkways, pedestrian crossings, balconies, verandas, carports, driveways, courtyards, and roof decks.</li> <li>Loading docks undercover and commercial kitchens</li> <li>Swimming pool ramps and stairs leading to water</li> <li>Undercover concourse areas</li> <li>Entries and access areas including hotels offices, public buildings, schools kindergartens, common areas of public buildings, internal lift lobbies – WET<sup>4</sup> areas</li> <li>Shop entry areas with external entrances</li> </ul>			

Our reference: FLO0315-1
Investigating officer: Kate Tonkin
Issue Date: 24 April 2015

James P Mann Laboratory Manager

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<sup>&</sup>lt;sup>1</sup> Slip resistance was determined in accordance with Appendix A of AS 4586:2013 "Slip resistance classification of new pedestrian surface materials" using a Slider 96 (4S) rubber slider.

<sup>&</sup>lt;sup>2</sup> According to Table 3B of the Standards Australia Handbook HB198:2014 – "Guide to the specification and testing of slip resistance of pedestrian surfaces"

<sup>&</sup>lt;sup>5</sup> 5.2 of HB198 states: "The use of these values should be in the context of design, which also considers abnormal wear, maintenance, abnormal contamination, the presence (or otherwise) of water or other lubricants, the nature of the pedestrian traffic (including age, gait and crowding), the footwear (or lack thereof), slope lighting and handrails."

<sup>&</sup>lt;sup>4</sup> According to HB198, *Wet areas* are, "...those areas that are not defined as a dry or transitional area, which may be either constantly or intermittently wet or otherwise contaminated."







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

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

TEST DATE 17-Apr-15

CLIENT Floorsafe Australia Pty Ltd

OUR REFERENCE FLO0315-1

SAMPLE Fibreglass stair nosing - FG1 (Normal)

SURFACE FINISH Fibreglass texture
SAMPLE ORIGIN Floorsafe Australia

SAMPLING DATE 1/03/2015 SAMPLE LOCATION Not Known

NOMINAL SIZE 70x600x3 mm

AIR TEMPERATURE 20.0 ° C TEST SITE SI Laboratory

 WEATHER
 Not Applicable

 TEST TYPE
 Unfixed

 ANGLE OF TEST
 Horizontal

 SLIDER TYPE
 Slider 96 SLIDER EXPIRY
 17-Oct-15

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

SURFACE PREPARATION Washed with potable water and cloth

Number	Orientation	<b>BPN Readings</b>	Mean
S8255	O421/1 Random	69, 72, 68, 69, 69	69
S8256	O421/2 Random	69, 71, 71, 72, 71	71
S8257	O421/3 Random	67, 74, 71, 72, 69	71
S8258	O421/4 Random	69, 74, 71, 74, 74	73
S8259	O421/5 Random	71, 69, 69, 71, 70	70

MEAN Wet SLIP RESISTANCE VALUE (SRV): 71 ±2 (U95)

SLIP RESISTANCE CLASSIFICATION: P5

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. These values do not include any estimate of the effects associated with sampling.

## COMMENTS/VARIATION

TESTED BY: Kate Tonkin

APPROVED SIGNATORY:

NAME: James P Mann





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ISSUE DATE: 23-Apr-15

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The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standards.

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