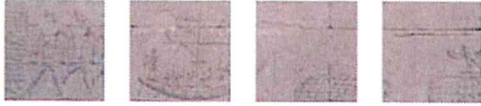


27 April 2015



Floorsafe Australia Pty Ltd
201 Franklin Street
Adelaide SA 5000

Attention: Mr. Philip Zagni

SLIP RESISTANCE of PRODUCT RANGE

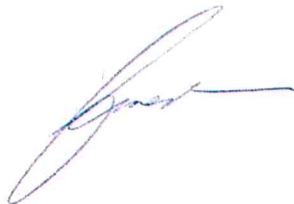
Client reference: Request P. Zagni

Our reference: FLO0315-1

Investigating officer: Kate Tonkin

Report prepared by: James P Mann & Kate Tonkin

James P Mann
Laboratory Manager



Stone Initiatives shall not be liable for loss, cost, damage or expense incurred by the client, or any other person or company, resulting from the use of any information or interpretation given in this report. In no case shall Stone Initiatives be liable for consequential damages including, but not limited to, lost profits, damages for failure to meet deadlines and lost production arising from this report. The client listed above and Stone Initiatives jointly own copyright over this document. This document shall not be reproduced without the express permission of one of the copyright owners and in any case shall only be reproduced in full. The results relate only to the items tested. Samples will be stored for 30 days.

1. INTRODUCTION

A request was received from the client to determine the slip resistance of a collection of their anti-slip products. The collection included the following product ranges:

- Tactiles – seven products tested
- Tapes – five products tested
- Strips and Inserts – three products tested
- Stair Nosings – five products tested
- Rubber Flooring – one product tested

2. TEST PROGRAM

Slip resistance was determined in accordance with Appendix A of AS 4586:2013 “Slip resistance classification of new pedestrian surface materials”. Testing was carried out at five sites on each sample in a wet condition using a British Pendulum fitted with a Slider 96 (4S) rubber slider.

3. RESULTS

Results are summarised in the table below. Full test data are detailed in Appendix A of this report.

Product	Classification	Slip Resistance Value - SRV (Range)
TACTILES		
Stainless Steel Rubber Infill Tactile – T022	P5	68 (61 - 73)
Individual Plastic Tactiles – T09	P5	71 (66 - 76)
Stainless Steel Carborundum Infill Tactile – T05 & T06	P5	72 (68 - 77)
Concentric Ring Tactile – T01, T02, T03, T07, T08, T024, T025	P5	68 (65 - 71)
Self stick Tactile Pad – T20	P5	63 (62 - 65)
300x600 Rubber Tactile Pad – T10	P4	45 (44 - 47)
Ceramic Tactile Paver	P5	61 (60 - 62)
TAPES		
36# Aluminium oxide grit self-adhesive tape	P5	80 (80 - 82)
60# Aluminium oxide grit self-adhesive tape	P5	83 (81 - 85)
Conformable anti slip tape – Medium 36# aluminium oxide grit	P5	80 (77 - 82)
Non Abrasive anti slip tape	P3	40 (37 - 41)
Heavy Duty Clear 36# grit anti slip tape	P4	46 (44 - 48)
STRIPS / INSERTS		
Rubber insert 50mm	P5	66 (61 - 71)
Metal anti slip strip / insert 50mm	P5	76 (73 - 79)
Fibreglass anti slip strip / insert 50mm	P5	71 (66 - 77)
STAIR NOSINGS		
Rubber Stair Nosing – SN60	P5	60 (57 - 62)
Fibreglass Stair Nosing – Hazard – FGH	P5	73 (72 - 74)
Fibreglass Stair Nosing – Normal – FG1	P5	71 (69 - 73)
Franklin Stair Nosing range – RC20	P5	85 (73 - 98)
Anodised Aluminium Stair edging – RST50	P4	53 (51 - 56)
RUBBER FLOORING		
REGUPOL Rubber Flooring – Everlast rubber	P2	31 (29 - 32)