

Slip test results FMD106

Aluminium Stair Nosing with Aluminium Insert

SlipCHECK A division of Safe Environments Pty Ltd www.SafeEnvironments.com.au					Blacktow Phone 0	4/40 Bessemer Street Blacktown NSW 2148 Phone 02 9621 3706 ABN 80 118 534 768	
4 April 2016	Ter	4 D	AND D	0(()			
Slip Resistance C	lassif	ication of	rt No. R f New Peo dix A (Wet Per	lestrian S	Surface M	laterials	
The slip resistance Classification usage, cleaning systems, applie							
Requested by:	Tredf	x / Classic Arch	itectural				
Client Address:	PO Be	PO Box 126					
D. L. (M. A.)		Preston VIC 3072					
Product Manufacturer: Product Description:		ied by Classic A		ty etairposing (CNIDO10 CNID	021 IND022)	
	reat	KIDDed Alum	inium Floor safe	ay stannosing (214K019, 514B	051, 114B033)	
Test conducted according to:		86:2013 Apper					
Location: Slip Check Pty Ltd Test Facilities, Blacktown NSW 2148 Conducted by: Stuart Lumsden							
conducted by.	Stuart	Lamouen					
Date:		ch 2016	Tempe				
Sample:	Unfix		Cleanin			1	
Rubber slider used:	Slider 96 Conditioned: Grade P 400 paper dry followe Tested on a flat level surface by wet lapping film						
Slope of specimen: Direction of Test:		ndicular to ribb		бу	wet tapping fill	ш	
	- orper	1	1				
a		Specimen 1	Specimen 2	Specimen 3	Specimen 4	Specimen	
Mean BPN of last 3 swings:		46	45	47	44	46	
Reported SRV of Sample:		45]				
Class:		P4					
NATA 2/1/2 Ryan Vo	orderha	~	an				

info@haptix.co.nz

haptix.co.nz