

Slip test results PBC102

Aluminium Stair Nosing with Poly Insert

SlipCHECK A division of Safe Environments Pty Ltd www.SafeEnvironments.com.au			4/40 Bessemer Street Blacktown NSW 2148 Phone 02 9621 3706 ABN 80 118 534 768			
4 April 2016						
Test	Report	t No. Ra	8663			
Slip Resistance Classif AS 458		f New Pec dix A (Wet Pen		Surface N	laterials	
The slip resistance Classification has be	en determined	for unused surfa	aces using spec	ific conditions.	Factors such	
usage, cleaning systems, applied coating	s and patterns	of wear may aff	ect the characte	ristics of the su	irface.	
	Tredfx / Classic Architectural PO Box 126					
Presto	Preston VIC 3072					
	Supplied by Classic Architectural Tredfx 'B' Ribbed Polymer Floor safety inserts for stairnosing (black and yellow)					
Test conducted according to: AS 45	86:2013 Apper	ıdix A				
Location: Slip C	Slip Check Pty Ltd Test Facilities, Blacktown NSW 2148 Stuart Lumsden					
		Tar		20		
Sample: Unfixe	2 March 2016 Temperature: 20°C Unfixed Cleaning: None					
	Slider 96 Conditioned: Grade P 400 paper dry followed Tested on a flat level surface by wet lapping film					
	idicular to ribbo		5)			
	Specimen 1	Specimen 2	Specimen 3	Specimen 4	Specimen	
Mean BPN of last 3 swings:	43	45	42	44	45	
		- 1.413.42-5-5-1				
Reported SRV of Sample:	44					
Class:	P3					
		1				
A Delle o	/					
NATA Reflected	-					
Ryan Voorderha						
TECHNICAL COMPETENCE	iu rechnicis	ui				
Safe Environments Pty Ltd						

haptix.co.nz