

Slip test results SBR142-H

Classic Tredfx Solid Brass Safety Stair Nosing with Poly insert

Slip C H E C A division of Safe Environme	4/40 Bessemer Street Blacktown NSW 2148 Phone 02 9621 3706						
www.SafeEnvironments.com		ABN 80 118 534 768					
4 April 2016		D					
		Repor					
Slip Resistance Cl		Section of Appen			Surface M	Iaterials	
	A5 450	50:2015 Appen	uix A (wet Per	idulum Test)			
The slip resistance Classificatio	n has be	een determined	for unused surfa	aces using spec	ific conditions.	Factors such a	
usage, cleaning systems, applied	d coatin	gs and patterns	of wear may aff	fect the characte	eristics of the su	irface.	
Requested by:		edfx / Classic Architectural					
Client Address:	Box 126 ston VIC 3072						
Product Manufacturer: Supplied by Classic Architectural							
Product Description:	Tredf	x 'B' Ribbed Po	lymer Floor safe	ety inserts for s	tairnosing (blac	k and yellow)	
Test conducted according to:		586:2013 Appen					
Location: Conducted by:	est Facilities, B	lacktown NSW	2148				
Date:	2 Mar	ch 2016	Tempe	rature: 20	°C		
Sample:	Unfix	ed	Cleanin	ng: No	one		
Rubber slider used: Slope of specimen:	Slider	96 d on a flat level	Condit		ade P 400 pape wet lapping file		
Direction of Test:		ndicular to ribbe		Uy	wet tapping m	m	
		Specimen 1	Specimen 2	Specimen 3	Specimen 4	Specimen	
Mean BPN of last 3 swings:		43	45	42	44	45	
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Reported SRV of Sample:		44					
Class:		P3					
			1				
1 Dall							
NATA RAG	de	~					
Ryan Voo							
		eld Technicia	ın				
COMPETENCE							
Safe Environments Pty Ltd R8663 - Slip Check, Tredfx inserts 4 April 2016							

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