Report Template - Revision 2. Jan 2020 - Authorised by K. Ali Page 1 of 1



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TEST REPORT

CLIENT: PERMA PRODUCTS

PROJECT: Testing of CrocGrip Aluminium Tread for Wet Slip Resistance.

SAMPLE DESCRIPTION: CrocGrip Aluminium Tread

DATE RECEIVED: 13.10.20 **DATE OF TEST: 15.10.20**

ENVIRONMENTAL CONDITIONS: STD Lab Conditions / Air Conditioned Room

TYPE OF RUBBER USED: TRL (55) TYPE OF CLEANING: Water only

NAME OF TESTING OFFICER: A.Liu

TEST CONDUCTED: In Laboratory

TYPE OF TEST: Unfixed Surface

AIR TEMPERATURE AT TIME OF TEST: 23°C

FILE No: 912/20

REQUEST No: 91785

TEST PROCEDURE: AS/ 4586:2013 Appendix A – Wet Pendulum Test Method For New Pedestrian Surface Materials

Laboratory Sample No:

245773

TEST METHOD	TEST	RESULT	
AS/ 4586, App. A	Wet Pendulum Test		
	The Mean British Pendulum Number		
	For Each Test Location:	1. 57	
		2, 55	
		3. 56	
		4. 55	
		5. 56	
	The Mean British Pendulum Number		
	For the Sample:	56	
Classification achieved in accordance with AS/ 4586, Table 2.		Class P5	

Sample submitted by client

E. Offord, File

Date

TECHNICAL COMPETENCE

Approved Signatory

Alex Liu

16.10.20 Serial No.

AGG91785.AL.1

Number: 547