Report Template - Revision 1. April 2014 - Authorised by K. Ali

Page 1 of 1



Boral Construction Materials Materials Technical Services

Unit 4, 3-5 Gibbon Road Baulkham Hills NSW 2153 Australia PO Box 400, Winston Hills NSW 2153

T: +61 (02) 9624 9900 F: +61 (02) 9624 9999 www.boral.com.au

REQUEST No: 59312

FILE No: 482/14

TEST REPORT

CLIENT: PERMA PRODUCTS

PROJECT: Quality Control

SAMPLE DESCRIPTION: Soft Textured Traction Strips

DATE RECEIVED: 26.9.14

DATE OF TEST: 29.9.14

ENVIRONMENTAL CONDITIONS: Air Condition Room

TYPE OF RUBBER USED: 4S

TYPE OF CLEANING: Water only

NAME OF TESTING OFFICER: W. Komsta

TEST CONDUCTED: In Laboratory

TYPE OF TEST: Unfixed Surface

AIR TEMPERATURE AT TIME OF TEST: 23°C

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

Laboratory Sample No:

158668

TEST METHOD	TEST	RESULT	
AS/ 4586, App. A	Wet Pendulum Test		
	The Mean British Pendulum Number For Each Test Specimen:	1. 40	
Classification achie	The Mean British Pendulum Number For the Sample: eved in accordance with AS/ 4586, Table 2.	40 P3	

Note: Client had sent only one sample for testing

Sample submitted by client.

L. Back, File

W. KOMSTA

NATA

ACCREDITED FOR TECHNICAL

Approved Signatory

30.9.19

Serial No.

129571

NATA Accredited Laboratory

Number: 547