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

TEST REPORT

CLIENT: PERMA PRODUCTS

PROJECT: Quality Control

SAMPLE DESCRIPTION: Rubber Tac Traction Tread 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

FILE No: 482/14

REQUEST No: 59312

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

Laboratory Sample No:

158669

TEST METHOD	ТЕЅТ	RESULT	
AS/ 4586, App. A	Wet Pendulum Test		
• •	The Mean British Pendulum Number		
	For Each Test Specimen:	1. 36	
	The Mean British Pendulum Number For the Sample:	36	
Classification achieved in accordance with AS/ 4586, Table 2.		P3	

Note: Client had sent only one sample for testing

Sample submitted by client.

L. Back, File

W. KOMSTA

NATA

ACCREDITED FOR
TECHNICAL
COMPETENCE

Approved Signatory

30.9.14

_ Serial No.

129570

NATA Accredited Laboratory

Number: 547

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

FILE No: 482/14

REQUEST No: 59312

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

Note: Client had sent only one sample for testing

Sample submitted by client.

L. Back, File

W. KOMSTA

NATA

ACCREDITED FOR
TECHNICAL
COMPETENCE

Approved Signatory

30.9.19

_ Serial

129571

NATA Accredited Laboratory

Number: 547