

Date of Issue: 09 May 2014

Reference: P10853 Page 1 of 2 Page

TEST REPORT

CUSTOMER:

Enviroplaz

PO Box 38860 Howick 2145 Auckland

CUSTOMER REFERENCE:

Peter Barrow

TEST SPECIFICATION:

AS/NZS 3661.1:2003 Slip resistance of pedestrian surfaces

Appendix A- method for the measurement of the coefficient of friction of wet

surfaces

ITEM TESTED:

Five (5) Plastic samples

ID: HY Tread

DATE OF TEST:

02 May 2014

RESULTS:

Refer to the body of this report.

The attention of the client is drawn to the Terms and Conditions, which form part of the terms of engagement between SAI Global (NZ) Limited and the

client. To access our terms and conditions please use the link below.

http://www.saiglobal.com/product-certification/downloads/ProductTestingTsandCs-

Imtest.pdf

Compiled By: W P Morris

Checked By: J H Kelly

Synopsis:

Five plastic "HY Tread" samples were submitted to determine the co-efficient of friction in accordance with appendix A for wet surfaces.



Figure 1. Items tested.

Results:

Sample		BPN Reading (wet)				Average	Co-efficient of
	1	2	3	4	5	(Of last 3 readings)	friction
1	44	43	43	43	43	43	0.45
2	44	43	42	42	42	42	0.44
3	44	44	43	43	43	43	0.45
4	43	44	44	44	44	44	0.46
5	44	43	43	43	43	43	0.45

Table 1



Figure 2. Pendulum friction tester.