

Slip test results TDIBS15

Polyurethane TacBar (15mm shaft)

	Registered Testing Authority - CSIRO		
5 September 2022	2 Our Ref. EN13 /	2672 03/0	212
	TEST REPORT No. 8458.1		
	Pathfinder Distributors Pty Ltd Cl - Level 6, 10 Herb Elliot Ave Sydney Olympic Park NSW 2127 18 May 2022 Uniplas Mouldings International Pty Ltd Hazard Polyurethane Studs		
W here: Date: By whom: How (methods):	At Customer premises 5 August 2022 Customer N/A		
the sampling unless it i quality and performanc that the information in CSIRO will not be respon- contained in the report	ate only to the sample(s) tested and the information received. No responsibility is take is done under our own supervision. CSIRO cannot accept responsibility for deviations of the product. While CSIRO takes care in preparing the reports it provides to client this particular report will be free of errors or omissions or that it will be suitable for nsible for the results of any actions taken by the client or any other person on the ba t or any opinions expressed in it. The reproduction of this test report is only author facsimile. Our written approval is necessary for any partial reproduction.	in the manu s, it does not the client's p sis of the info	factur warra ourpos ormati
	This test report consists of 4 pages		
	SUMMARY OF SLIP RESISTANCE TESTS PERFORMED:	Result	Clas
AS 4586:2013	Slip resistance classification of new pedestrian surface materials Appendix A: WET PENDULUM TEST METHOD (Slider 55): Mean SRV:	71	P5
	he classifications, please refer to Standards Australia Handbook 198, An Introdu Jestrian Surface Materials, which recommends minimum classifications for a w		
	ise that test results obtained on unused factory-fresh samples may not be dire etary surface coatings, contamination, wear and subsequent cleaning all influe ace.		

info@haptix.co.nz

haptix.co.nz