SLI	PTEST AUSTRALIA P	TY L1	TD ~ ABN	80 111 154 324 12 Blackb	ean Court	ELANOF	RA QLD	4221 Te	el:- 0418 7	75 3311	
	SLIP RESISTANCE C	LASSI	FICATION (OF NEW PEDESTRIAN SURFACES A	AS4586 (201	3) "Append	ix B" (Dry	Tortus Te	st Method)		
Report Prepared For		Con-Treat Pty Ltd				Address:	80 Township dr Burleigh Heads QLD				
Property Tested:	Fortis 519 polyuret		over concre Burleigh He	te on site slab at 80 Township dr ads QLD	Date Tested: 21.04.15		Test Report No:	2104151	Issue Date	21.04.15	
Testing wa	_	-		ethod, using Slider 96 (<mark>4S</mark>) rubber oned/prepared using P400 abrasive	-				dard AS 458	86 Appendi	кВ
Description of test sample (including any surface coatings, contamination and wear)		Test No	Direction of travel	Test Location	Surface Gradient Degrees	Type and extent of Cleaning	COF Run One	COF Run Two	Average Mean COF Both runs	Slope correction value	Classification
Number of specimens/sites tested 2						Performed				(SCV)	
Fortis 519 polyurethane over concrete on site slab		1	Traffic	Test Run 1 landscape	<1.5	Clean dry cloth	0.90	0.90	0.90	N/A	D1
Fortis 519 polyurethane over concrete on site slab		2	Traffic	Test Run 2 portait	<1.5	Clean dry cloth	0.88	0.90	0.90	N/A	D1
COMMENTS				Classification - Test Area COF <.40 = D0 COF ≥.				≥.40 = D1 COF rounded to nearest 0.05			
Femperature: 25oC V	Weather: Indoors								1		
Testing Officer: and Signatory John Hitchen					To achieve a classification of D1 the mean COF of the test results must be equate or greater than 0.40 and no individual mean average result in an area of 90mr ±10mm shall be less than 0.35, if either of these criteria is not met then the entir						
	vern Tortus Dry Floor Fric Calibration Date: N/A	tion	NAT	A		classified a	•	ii eitiiei o	i tilese cilte	511a 15 110t 11	iet tilen tile entil
AS 4586 provides a guide and recommendation for use, we ecommend that this test report be read in conjunction with AS 4586, and Handbook HB 198 (2014) with reference to Handbook COMPET			CAL	Sliptest Australia Pty Ltd 12 Blackbean Court ELANORA QLD 4221							
Refer to table 6 page 22 of HB 198 for requirements of sloped surfaces and ramps The results in this test do not account for any					M	Materials Testing Laboratory - Accreditation number 15374					er 15374

1

Fixed Test: Testing is performed in the anticipated direction of pedestrian travel.

Note: Statement of site in regard to any individual test result under 0.40

Controlled document STD1 Tortus test AS 4586 Version 5 05.07.14

Accredited for compliance with ISO/IEC

17025. The results of the tests, calibrations

and/or measurements included in this

document are traceable to Australian/National

standards.

future wear, contamination or maintenance of this surface.

Sliptest Australia Pty Ltd. or our agents, franchisees, licensees or

employees accept no responsibility for any actions whatsoever

which may arise as a result of this test and the results of this test

report, all information within this report is copyright and is

protected by copyright law.