

ATTAR

Advanced Technology Testing and Research

ATTAR TEST REPORT NUMBER: 10/4139.1



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25 June 2010

DRY SLIP RESISTANCE

Job No: M10/4139

Total Pages: 1

Prepared for:	Peerless Jal Pty	l td	
	10-12 Raglan Street		
	PRESTON VIC 3072		
Attention:	Mr Harsha Sugathapala		
Test Site:	ATTAR, Unit 27, 134 Springvale Road, Springvale.		
Test Date:	24 June 2010		
Test Specimens, Size and Quantity:	Timber board coated with Hydrothane (3 coats), 100x80 cm, 1 off supplied.		
Sampling and Direction of Test:	Sampling conducted by client. Test direction not applicable.		
Test Personnel:	Simon Langdon		
Preparation:	Washed with water and PH Neutral detergent then		
	dried.		
Fixed/Unfixed:	Unfixed.		
Air Temperature:	23°C		
Test Equipment:	Tortus Floor Friction Tester; Tortus Model Mk 2 (with		
	integral printer), Serial No: 154.		
Test Standard:	AS/NZS 4586: 2004 Slip resistance classification of		
	new pedestrian surface materials – Appendix B.		
Slider Rubber:	Slider 96 (Four S) Batch No. 32		
Classification Criteria:	Refer Appendix	1 – Classification C	riteria, attached.
Dynamic Coefficient of Friction	Run 1	Run 2	Mean Rounded to 0.05
-	0.65	0.66	0.65
Classification:		F	

These results apply only to the specimens tested and it is recommended that before selection of flooring or paving materials the effect of service conditions, including maintenance procedures and wear on their slip-resistance be checked.

NOTE: Any specimens supplied will be disposed of in two (2) months time, unless otherwise instructed.

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ATTAR TEST REPORT NUMBER: 10/4139.2



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25 June 2010

WET SLIP RESISTANCE

Job No: M10/4139

Total Pages: 1

Prepared for:	Peerless	s Jal Pty L	_td			
	10-12 Raglan Śtreet					
	PRESTO	ON VIC	3072			
Attention:	Mr Harsha Sugathapala					
Test Site:	ATTAR, Unit 27, 134 Springvale Road, Springvale.					
Test Date:	25 June 2010					
Test Specimens, Size & Quantity:	Timber board coated with Hydrothane (3 coats), 100x80 cm, 1 off supplied.					
Sampling & Direction of Testing:	Samplin applicab		ted by clie	ent. Test o	direction n	ot
Test Personnel:	Simon Langdon					
Preparation:	Washed with water and PH Neutral detergent then					
	dried.					
Fixed/Unfixed:	Unfixed					
Air Temperature:	22°C					
Test Equipment:	Stanley Skid Resistance Tester (Pendulum) Serial					
			alibrated 1			
Test Standard:	AS/NZS 4586: 2004 Slip resistance classification of					
					Appendix	Α.
Slider Rubber:) Batch No			
Classification Criteria:	Refer Ap	opendix 1	 Classif 	ication Cr	iteria, atta	ached.
	Specimen Number Mean		Maan			
British Pendulum Number	1	2	3	4	5	wear
	29	22	24	21	21	23
Classification:				Z		

These results apply only to the specimens tested and it is recommended that before selection of flooring or paving materials the effect of service conditions, including maintenance procedures and wear on their slip-resistance be checked.

NOTE: Any specimens supplied will be disposed of in two (2) months time, unless otherwise instructed.

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A division of Engineering Materials Evaluation Pty Ltd ABN 14 006 554 785



APPENDIX 1



CLASSIFICATION CRITERIA – AS/NZS 4586 - 2004

Compliance

TEST AND CLASSIFICATIONS COMBINATIONS			
Test conditions	Test method	Classification table to be used	
Wet pendulum	Appendix A	Table 2	
Wet pendulum and dry floor friction	Appendices A and B	Tables 2 and 3	
Dry floor friction	Appendix B	Table 3*	

*Samples tested under dry conditions only are assumed to have a default wet classification of Z and shall be reported as classification ZF or ZG.

TABLE 2 CLASSIFICATION OF PEDESTRIAN SURFACE MATERIALS ACCORDING TO THE WET PENDULUM TEST

	Pendulum* mean BPN	
Class	Slider 96 (Four S rubber)	Slider 55 (TRL rubber)
V	>54	>44
W	45-54	40-44
Х	35-44	-
Y	25-34	-
Z	<25	-

*While either of these test methods may be used, the test report shall specify which method was used. NOTE: It is expected that these surfaces will have greater slip resistance when dry.

TABLE 3 CLASSIFICATION OF PEDESTRIAN SURFACE MATERIALS ACCORDING TO THE DRY FLOOR FRICTION TEST

Classification	Floor friction tester mean value
F	≥0.4
G	<0.4

Means of demonstrating compliance

(b)

Pedestrian surfaces that are classified in accordance with Table 2 and, where appropriate, Table 3 shall meet the following criteria:

- (a) The mean test results shall be as follows:
 - (i) For the classifications in Table 2, the mean of the test results shall be within the relevant criteria set out in the Table, and each individual result shall be equal to or above the lower limit for the classification or, if below the classification, within the mean of the result minus 20%. If either of these criteria is not met, the lot shall be considered to be a lower classification.
 - (ii) For Classification F in Table 3, the mean of the test results shall be equal to or greater than 0.4 and each individual result shall be equal to or greater than 0.35. If either of these criteria is not met, the lot shall be considered to be Classification G.
 - The classification in accordance with Table 2 or Table 3 shall be determined by -
 - (i) selecting and testing at least five specimens at random as defined in Appendices A and B; or
 - (ii) carrying out continuous testing and process control in accordance with AS 3942.
- (c) When testing individual lots, if a particular test fails to produce the expected classification it shall be permissible to:-
 - (i) disregard the first sample, re-sample a minimum of 10 specimens from the whole lot, retest and apply the criteria to the new sample; or
 - (ii) subdivide the lot into smaller lots of different quality, re-sample, retest and reclassify each of the smaller lots.