

Materials Science & Engineering, Graham Road (PO Box 56), Highett, Victoria, Australia 3190 Telephone: 61 3 9252 6000 Facsimile: 61 3 9252 6244 Email: tiles@csiro.au Web: http://www.cmse.csiro.au

Registered Testing Authority - CSIRO

5 June 2009

Our Ref. EN13 / 1606 03/0212

### TEST REPORT No. 4906.1s

Requested by: on (date): Manufacturer: Product Desc.:	Avery Dennison Materials Pty Ltd 1 June 2009 Avery Dennison Materials Pty Ltd DOL 3100 Matt (MYB 2882) Clear Vinyl Film & Pressure Sensitive Adhesive
Sampling details: Where: Date: By whom: How (methods):	Delivered 2 June 2009 Courier N/A

The results reported relate only to the sample(s) tested and the information received. No responsibility is taken for the accuracy of the sampling unless it is done under our own supervision. CSIRO cannot accept responsibility for deviations in the manufactured quality and performance of the product. While CSIRO takes care in preparing the reports it provides to clients, it does not warrant that the information in this particular report will be free of errors or omissions or that it will be suitable for the client's purposes. CSIRO will not be responsible for the results of any actions taken by the client or any other person on the basis of the information contained in the report or any opinions expressed in it. The reproduction of this test report is only authorised in the form of a complete photographic facsimile. Our written approval is necessary for any partial reproduction.

This test report consists of 5 pages

	SUMMARY OF SLIP RESISTANCE TESTS PERFORM	IED:	
		Result	Class
AS/NZS 4586:2004	Slip resistance classification of new pedestrian surface materials		
	Appendix A: WET Pendulum (Four S). Mean BPN:	44	X [HIGH*]
	Appendix B: DRY (FFT). Mean COF:	0.55	F
	Appendix A,B: Dual classification:		X [HIGH*]F
AS/NZS 4586:2004	Slip resistance classification of new pedestrian surface materials,		
	Appendix D: OIL-WET Ramp		
	Mean overall acceptance angle:	7.8°	R 9 [MEDIUM*]
* = CSIRO classification			

In order to interpret the classifications, please refer to Standards Australia Handbook 197, An Introductory Guide to the Slip Resistance of Pedestrian Surface Materials, which recommends minimum classifications for a wide variety of locations.

It is important to realise that test results obtained on unused factory-fresh samples may not be directly applicable in service, where proprietary surface coatings, contamination, wear and subsequent cleaning all influence the behaviour of the pedestrian surface.



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Page 2 of 5

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### SLIP RESISTANCE CLASSIFICATION OF NEW PEDESTRIAN SURFACE MATERIALS

### WET PENDULUM TEST METHOD

TEST CARRIED OUT IN ACCORDANCE WITH AS/NZS 4586:2004 (Appendix A)					Test Date: 4 June 2009			
RESULTS:	Location:	Slip Resistance Laboratory				Rubber slider used: Four S		
	Sample: Cleaning: Temperature:	Unfixed Deionized water				Conditioned with grade P400 paper, dr		
	Friction Tester: cted by: David		nley (S/N:	9234, calib	orated 13/09	9/07)		
		Specimer						
		1	2	3	4	5		
Last 3 s	swings	44 44 44	44 44 44	45 45 44	44 44 44	44 44 43		
Average	es	44	44	45	44	44		
					Ме	an BPN :	44	
					CL	ASS :	X [HIGH*]	
* = CSIRO c	lassification							



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Page 3 of 5

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### SLIP RESISTANCE CLASSIFICATION OF NEW PEDESTRIAN SURFACE MATERIALS

### DRY FLOOR FRICTION TEST METHOD

TEST CARRIED OUT IN ACCORDANCE WITH AS/NZS 4586:2004 (Appendix B)				Test Date: 4 June 2009		
RESULTS	Location: Slip Resistance L Sample Sample Unfixed Cleaning: Dry el/static cloth Temperature: 23°C FFT measurements taken over 2	-16	nm each	Rubber Type: Conditioned w	Four S ith grade P400 paper	r, dry
	on Tester: Tortus Mk II (S/N: 224) cted by: David Weeks					
	Run 1: Average COF:	0.54				
	Run 2: Average COF:	0.53				
	Mean COF:	0.54				
	o AS/NZS 4586 the Dry Coefficien ded to the nearest 0.05)	t of Friction shal	l be reported as		0.55	
			CI	ASS :	F	



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Page 4 of 5

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### SLIP RESISTANCE CLASSIFICATION OF NEW PEDESTRIAN SURFACE MATERIALS

TEST CARRIED OUT IN ACCORDANCE WITH AS/NZS 4586:2004 (Appendix D)	Test Date: 5 June 2009
Location: Slip Resistance Laboratory	
Sample Fixed	
Joint width: 0 mm	
Surface structure: [X] Smooth [] Profiled [] Structured	
RESULTS	
Mean overall acceptance angle: 7.8 °	
Displacement space: not te	sted
CLASSIFICATION:	
Slip Resistance Assessment Grou	p: R 9 [MEDIUM*]
Displacement Space Assessment	Group: -
* = CSIRO classification	

### **OIL-WET RAMP TEST METHOD**



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Date and Place

5 June 2009,

Highett, Vic

Name, Title and Digital Signature:



DAVID WEEKS Technical Officer Tel: 61 3 92526064 Fax: 61 3 92526011 Email: David.Weeks@csiro.au

Page 5 of 5

#### \*CSIRO recommended classification of Slip Resistance as determined from: AS/NZS 4586: 2004 Slip Resistance Classification of New Pedestrian Surface Materials (Appendices A & D).

Wet Pendulum Class	BPN 4S Rubber	CSIRO Class LOW	CSIRO Class MEDIUM	CSIRO Class HIGH
V	>54	54-57	58-61	>61
W	45-54	45-48	49-51	52-54
X	35-44	35-38	39-41	42-44
Y	25-34	25-28	29-31	32-34
Z	<25	<18	18-21	22-25
Oil Wet Ramp Class	Angle (degrees)	CSIRO Class LOW	CSIRO Class MEDIUM	CSIRO Class HIGH
R9	≥6 to <10	≥6 to 7.5	7.6 to 9	9.1 to 9.9
R10	≥10 to <19	≥10 to 12	12.1 to 15	15.1 to 18.9
R11	≥19 to <27	≥19 to 21	21.1 to 24	24.1 to 26.9
R12	≥27 to <35	≥27 to 29	29.1 to 32	32.1 to 34.9
R13	>35	>35 to 36	36.1 to 38	>38.1

AS/NZS 4586 Slip Resistance Classification of New Pedestrian Surface Materials (Appendices A & D).

CSIRO has categorized the AS4586 classifications into sub-groups Low, Medium & High. The slip resistance test classification is still determined according to AS 4586 Australian Standard (Appendices A & D). The added information of Low, Medium and High allows professionals to make a better judgement of pedestrian floor requirements.



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### DETERMINATION OF Rz SURFACE ROUGHNESS

(Using a Taylor-Hobson Surtronic Duo roughness meter using a 0.8mm cut off length)

Test Date: 4 June 2009

Addendum

Location:	Slip Resistance Laboratory
	Rz values
1	9.3
2	8.5
3	8.3
4	8.9
5	7.9
6	9.4
7	8.7
8	8.4
9	7.9
10	7.8
Surface Roughnes	ss (Rz) mean = 8.5 microns

BS 7976:2002, Pendulum Testers, requires a different test foot preparation (lapping paper) for pedestrian surfaces that have a Rz roughness of less than 15 microns. This lapping paper tends to reduce the pendulum result, sometimes appreciably. CSIRO recommends the use of this procedure (CSIRO COF1) as an adjunct to AS/NZS 4586. It helps to discriminate among products that have marginal wet slip resistance and to identify those that may be dangerous if wet.

The measurement of the various aspects of surface roughness is complex given the number of potential roughness parameters. While there is still some uncertainty as to exactly what type of roughness needs to be measured, peak-to-trough roughness (Rz) gives a useful guide to the likely slip resistance in wet conditions. Research has suggested that hard floors need to have a slightly higher Rz roughness than polymeric floors for the same degree of safety in wet conditions, but whatever flooring material is used an Rz roughness value of at least 10 microns is required where wet slip resistance may be required. In circumstances where wetness is normal or expected, this figure should be increased by a factor of 2 or more.

Greater peak surface roughnesses are likely to be required where floors slope or where the floor is likely to become contaminated with high viscosity liquids.