

Gate 5, 2 Normanby Road Clayton VIC 3168, Australia Telephone: 61 3 9545 2777 Web: http://www.csiro.au

Registered Testing Authority - CSIRO

28 August 2017

Our Ref. EN13 / 415 03/0212

TEST REPORT No. 7958.2

Requested by:	Gerflor Australasia P/L 17 Cato St	
	Hawthorn East	
	VIC 3123	
on (date):	4 August 2017	
Manufacturer:	Gerflor	
Product Desc.:	Taralay Initial Compact	
Sampling details:		

oumpning dotailo.	
Where:	Delivered
Date:	4 August 2017
By whom:	Courier
How (methods):	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 PERFORMED:		
		Result	Class
AS 4586:2013	Slip resistance classification of new pedestrian surface materials		
	Appendix A: WET PENDULUM TEST METHOD (Slider 96):		
	Mean SRV:	31	P2
AS 4586:2013	Slip resistance classification of new pedestrian surface materials,		
(Amendment No. 1)	Appendix D: OIL-WET INCLINING PLATFORM TEST METHOD		
	Corrected mean overall acceptance angle:	12°	R 10

In order to interpret the classifications, please refer to Standards Australia Handbook 198, 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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PHOTOS:







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SLIP RESISTANCE CLASSIFICATION OF NEW PEDESTRIAN SURFACE MATERIALS

WET PENDULUM TEST METHOD

	RIED OUT IN A 13 (Appendix A		CE WITH			Test Date:	28 August 2017	
RESULTS:	Location: Sample: Cleaning: Temperature:	Slip Resistance Laboratory Unfixed Deionized water				Slider used: 96 Conditioned with grade P400 paper, dry and Imperial Lapping Film Grade 3MIC, we		
	Friction Tester: cted by: Khanh		01 (S/N: 0	312, calibra	ated 16/06/	2016)		
		Specimen 1	2	3	4	5		
Last 3 s	wings (BPN)	34 33 32	33 31 30	34 32 32	32 31 30	29 28 28		
Averages		33	31	33	31	28		
					Mea	an SRV :	31	
					CL	ASS :	P2	



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SLIP RESISTANCE CLASSIFICATION OF NEW PEDESTRIAN SURFACE MATERIALS

OIL-WET INCLINING PLATFORM TEST METHOD

	ED OUT IN ACCO 3 (Appendix D) (A			Test Date: 28	3 August 20	17
Location:	Slip Resistance I	aboratory	Test conducted by: K	H, AG		
Sample Fixed	ł					
Joint width: C) mm					
Surface struc	ture:	[] Smooth [X] Profiled [] Structure	d			
RESULTS						
Corrected n	nean overall ac	ceptance angle	e: 12 °			
Displaceme	ent space:	n	ot tested			
CLASSIFI	CATION:	Slip Resista	nce Assessment	Group:		R 10
		Displaceme	nt Space Assess	ment Grou	o:	-
					L	

Test shoe used: Leipzig V73-SP



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Date and Place

28 August 2017,

Clayton, Vic

Name, Title and Digital Signature:

KHANH HO Technical Officer Tel: 61 3 95452777 Email: Khanh.Ho@csiro.au