

		No. : XMIN2409001839CM01_EN
		Date : 2024-09-27
		Page: 1 of 4
CUSTOMER NAME:		KENBROCK PTY LTD
ADDRESS:		17 CATO ST, HAWTHORN EAST VIC 3123
Sample Name	:	DURAPLANK XL
Above information and assumes no responsib information provided b	san ility f y clie	nple(s) was/were submitted and confirmed by the client. SGS, however, to verify the accuracy, adequacy and completeness of the sample ent.

Date of Receipt	:	2024-09-25
Testing Period	:	2024-09-25 ~ 2024-09-27
Test result(s)	:	For further details, please refer to the following page(s) (Unless otherwise stated the results shown in this test report refer only to the sample(s) tested)

Signed for SGS-CSTC Standards Technical Services Co., Ltd. Xiamen Branch.

Bryan Hong Authorized signatory



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Summary of Results:

No.	Test Item	Test Method	Result
1	Wet Pendulum Test	AS 4586-2013 Amdt 1-	SRV "wet": 42
	Wetrendulum rest	2017 Appendix A	Class: P3
2	Oil Wet Inclining Platform Test	AS 4586-2013 Amdt 1-	Critical angle of inclination: 11.0°
		2017 Appendix D	Classification: R10

Original Sample Photo:





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1.Test Item: Wet Pendulum Test

Sample Description: See photo

Test Method: AS 4586-2013 Amdt 1-2017 Appendix A

Test Condition:

Specimen: 200mm×150mm, 6pcs, cut from original samples

Slider material: slider 96 (4S rubber)

Test surface: see photo

Test direction: see photo

Test Result:

Specimen No.	1	2	3	4	5	6
Mean of British Pendulum Number (for each test surface)	42	42	43	42	41	42
Slip resistance value (SRV "wet")			4	2		
Class			Р	3		

Classification of pedestrian surface materials according to the wet pendulum test:

Class	Pendulum SRV (slider 96)
P5	>54
P4	45-54
P3	35-44
P2	25-34
P1	12-24
P0	<12



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2.Test Item: Oil-Wet Inclining Platform Test

Sample Description: See photo

Test Method: AS 4586-2013 Amdt 1- 2017 Appendix D

Test Condition:

Specimen: 1000mm×230mm, 2pcs form a testing surface 1000mm×460mm, see photo

Test surface: see photo

Test direction: see photo

Test Result:

Test Item	Test Result	Classification
Oil-Wet Inclining Platform Test	Critical angle of inclination: 11.0°	R10

Classification of pedestrian surface materials according to the oil-wet inclining platform test:

Classification	Angle(degrees)
No classification	X<6°
R9	6°≤X<10°
R10	10°≤X<19°
R11	19°≤X<27°
R12	27°≤X<35°
R13	X≥35°

********End of report*******



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