

Reduce Your Risk!" Independent Slip Testing Services GLOBAL PRODUCT CLASSIFICATION

TEST REPORT SLIP RESISTANCE CLASSIFICATION OF NEW PEDESTRIAN SURFACE MATERIALS AS 4586-2013

Appendix A - Wet Pendulum Testing

Prepared For: Advance Flooring Company

Product Description: Axis

Test Date: 23/05/2015



carbonneutra



Report Prepared for:

Independent Slip Testing Services

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Page #: 1 of 1 Program #: 2008

Test Date:	23/05/2015
Test Site:	Independent Slip Testing Services- Three Kings New Zealand
Testing Technician:	M.Walton
Testing Instrument:	Mastrad Wet Pendulum Skid Tester with 4S rubber slider
	Testing Instrument Serial #: SK1225 (W2)

PO Box 13184

Advance Flooring Company

Auckland 1643 New Zealand

TESTING SPECIMENS DESCRIPTION, SIZE & COATING (If applicable)

- 1. 1 x Axis, Black Carpet on Plastic Backing, 30x30cm
- 2. 1 x Axis, Black Carpet on Plastic Backing, 30x30cm
- 3. 1 x Axis, Black Carpet on Plastic Backing, 30x30cm
- 4. 1 x Axis, Black Carpet on Plastic Backing, 30x30cm
- 1 x Axis, Black Carpet on Plastic Backing, 30x30cm

Surface Condition:	Textured	Cleaning:	Tested as received	
Fixed/ Unfixed:	Unfixed	Rz Mean:	n/a	
Environmental Conditions:	Internal- Non Airconditioned	Air Temp:	20 Deg.C	
Direction of Test:	As indicated on underside of sample	Slope:	n/a	

Classification	Pendulum mean BPN (4S rubber)
Р5	>54
Ρ4	45-54
РЗ	35-44
P2	25-34
P1	12-24
РО	<12

TEST RESULTS

Specimen	#1 Result:	49 BPN	Slider condition (P400):	84 BPN
Specimen	#1 Nesult.	49 DFIN	Shuer condition (F400).	04 DFIN
	#2 Result:	55 BPN	Slider condition (Lapping):	62 BPN
	#3 Result:	53 BPN	Temperature adjustment:	n/a
	#4 Result:	54 BPN		
	#5 Result:	53 BPN		

CLASSIFICATION

CLASSIFICATION	PENDULUM MEAN BPN (4S rubber)
P4	53

The mean results of the five specimens is reported (rounded to nearest whole number)

^ An individual result both below the result classification and below the mean result minus 20% shall be considered of lower classification

Maximum Slope Design Value (when dry):	4.5 deg.
Maximum Slope Design Value (when wet):	4 deg.

^NCC Code provides reference for ramps up to 1:8

DISCLAIMER:

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Signatory: Mick Walton

Accredited for compliance with ISO/IEC 17025. NATA is a signatory to the APLAC mutual recognition arrangement for the mutual recognition of the equivalence of testing, calibration and inspection reports

NATA Accreditation #14967

Testing was carried out using the Wet Pendulum Test Method (using 4S rubber slider) in accordance with Australian Standard AS 4586-2013 Appendix A.



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GLOBAL PRODUCT CLASSIFICATION

WET TEST RESULTS INTERPRETATION GUIDE- NATIONAL CONSTRUCTION CODE (AUS)

INTERPRETING WET TEST RESULTS						*TABLE 2 strian Surface Materials according to the	
Step 1 Compare description of reported test location to the most relevant	t location descript	on in				5-2013 wet pendulum test	
Table 3A. Note the pendulum classification for that location.				endulum* m		Classification	Previously stated as
Step 2 Note the pendulum classification BPN range in Table 2.			Four S rub	ober	TRL rubber		(HB197:1999)
Step 3 Compare the BPN range and classification to the actual test result			>54		>44	Р5	V
			45-54		40-44	P4	W
			35-44	,	35-39	P3	Х
NATIONAL CONSTRUCTION CODE COMPLIANCE CLA	SSIFICATIONS		25-34		20-34	P2	Y
			12-24		< 20	P1	Ζ
* TABLE 3A			<12		-	РО	Ζ
Minimum wet pedulum test or oil-wet inclining platform classifications tha applications in the National Construction C		tisfy the building			TI	REATMENT OPTIONS	
	Wet pendulum	Oil-wet inclining			For test results that achie	ve a BPN result below the NCC requirements	
Location	test	platform test		the foll	lowing are options are avai	lable to increase slip resistance and reduce you	r risk
Stair Treads and Stairway Landings in Buildings Covered by NCC						· · · · · · · · · · · · · · · · · · ·	
Volumes One and Two			A	s a guide, po	ossible styles of treatments	we see our clients using to improve slip resista	nce include:
Stair treads and a stairway landing (when dry)	Р3	R10	Cleaning proce	dures	Detergent residues	can build up over time with heavy detergent us	se.
Stair treads and a stairway landing (when wet)	P4	R11	Acid etching			Can vary in performance with different tile types	
			Wet sand / Soc	da blasting		d finish to tiles and other hard surfaces (may re	
Nosings for Stair Treads and Stairway Landings in Buildings Covered			Shot blasting			tment to wet sand blasting (may require sealing	
by NCC Volumes One and Two			Textured coatin	ngs		texture is achieved.	
 Dry stair tread, a stair non-skid nosing strip and a stairway landing 	Р3		Surface replace	0		ce may be the most cost effective option in som	e locations.
Wet stair tread, a stair non-skid nosing strip and a stairway landing	P4				-	the internet for options listed above or in the ye	
					,	number of detailed proposals when considering	
Ramps in Buildings Covered by NCC Volumes One and Two						ents, visual changes, clean ability and life expect	
Ramps not steeper than 1:14 gradient (when dry)	P3	R10					
Ramps not steeper than 1:14 gradient (when wet)	P4	R11			ADDITIO	NAL NOTES & REFERENCES	
Ramps steeper than 1:14 up but not steeper than 1:8 (when dry)	P4	R11					
Ramps steeper than 1:14 up but not steeper than 1:8 (when wet)	P5	R12	'R' Ratings	The Ramn	'R' ratings are obtained us	ing the ramp test. An 'R' rating can not be achie	eved for
				•	Ū.	n between 'R' ratings and wet pendulum test re	
			References		0	e specification and testing of slip resistance of p	
					Standards Australia Limited		
NOTE: NCC compliance is demonstrated by achieving the values set out in this	Table for either th	e wet pendulum				nce classification of new pedestrian surface mat	erials"
test or the oil-wet inclining ramp test. It is not necessary to meet both criteria	1.		*The information				
			· i ne informatio	un proviaea	is intenaea as a guide only,	consult the referenced publications for further	injormation in regards



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WET TEST RESULTS INTERPRETATION GUIDE- PARTICULAR APPLICATIONS...NON NCC (AUS)

	INTERPRETING WET TEST RESULTS		
Step 1	Compare description of reported test location to the most relevant	nt location descript	ion in
	Table 3B. Note the pendulum classification for that location.		
Step 2	Note the pendulum classification BPN range in Table 2.		
Step 3	Compare the BPN range and classification to the actual test result	t.	
	NATIONAL CONSTRUCTION CODE COMPLIANCE CLA	SSIFICATIONS	
	* TABLE 3B		
Wet p	endulum test or oil-wet inclining platform classifications for a not require slip resistance	applications wher	e the NCC does
		Wet pendulum	Oil-wet inclining
	Location	test	platform test
Externa	Pavements and Ramps		
External i in 14	amps including sloping driveways, footpaths etc. steeper than 1	Р5	R12
External	amps including sloping driveways, footpaths, etc., under 1:14,	P4	R11
	ales areas (eg. markets), external carpark areas, external		
	es, walkways, pedestrian crossings, balconies, verandas, carports,		
-	s, courtyards and roof decks er car parks	P3	R10
enacioo		13	RIU
Hotels,	Offices, Public Buildings, Schools and Kindergartens		
Entries a	nd access areas including hotels, offices, public buildings, schools,		
kindergaı	tens, common areas of public buildings, internal lift lobbies		
Wet area		P3	R10
Transitio		P2	R9
Dry area		P1 (see Note 3)	R9
Toilet fac	ilities in offices, hotels and shopping centres	Р3	R10
Hotel apa	rment bathrooms, ensuites and toilets	P2	А
Hotel apa	rtment kitchens and laundries	P2	R9
·			
Loading	Docks, Commercial Kitchens, Cold Stores, Serving Areas		
Loading o	locks under cover and commerical kitchens	P5	R12
•	reas behind bars in public hotels and clubs, cold stores and	P4	R11
freezers			

Supermarkets and S	hopping Centres			
Fast food outlets, buffe	et food servery areas, food o	courts and fast food	Р3	R10
dining areas in shoppin	g centres			
Shop and supermarket	fresh fruit and vegetable ar	reas	Р3	R10
Shop entry areas with e	external entrances		Р3	R10
Supermarket aisles (exc	cept fresh food areas)		P1 (see Note 3)	R9
Other separate shops in	nside shopping centres - we	et	P3	R10
Other separate shops in	nside shopping centres - dry	ý	P1 (see Note 3)	R9
Swimming Pools and	d Sporting Facilities			
Swimming pool ramps	and stairs leading to water		P5	С
• ·	nds and communal shower	rooms	P4	В
Communal changing ro	ooms		Р3	А
Undercover concourse	areas of sports stadiums		Р3	R10
Hospitals and Aged	Care Facilities			
Bathrooms and en suite	es in hospitals and aged car	e facilities	Р3	В
Wards and corridors in hospital and aged care facilities		P2	R9	
	Classification of Pe	*TABLE 2 edestrian Surface Materia	als according to the	
		edestrian Surface Materia 1586-2013 wet pendulum	i test	Previously stated as
	AS 4	edestrian Surface Materia 1586-2013 wet pendulum	5	Previously stated as (HB197:1999)
Pendulun	AS 4 n* mean BPN	edestrian Surface Materia 1586-2013 wet pendulum Classi	i test	
Pendulun Four S rubber	AS 4 n* mean BPN TRL rubber	edestrian Surface Materia 1586-2013 wet pendulum Classi	fication	(HB197:1999)
Pendulun Four S rubber >54	AS 4 n* mean BPN TRL rubber >44	edestrian Surface Materia 1586-2013 wet pendulum Classi	fication	(HB197:1999) V
Pendulun Four S rubber >54 45-54	AS 4 n* mean BPN TRL rubber >44 40-44	edestrian Surface Materia 1586-2013 wet pendulum Classi	rication p5 p4	(HB197:1999) V W
Pendulun Four S rubber >54 45-54 35-44	AS 4 n* mean BPN TRL rubber >44 40-44 35-39	edestrian Surface Materia 1586-2013 wet pendulum Classi	r test fication 25 24 23	(HB197:1999) V W X
Pendulun Four S rubber >54 45-54 35-44 25-34	AS 4 n* mean BPN TRL rubber >44 40-44 35-39 20-34	edestrian Surface Materia 1586-2013 wet pendulum Classi	rest fication 25 24 23 22	(HB197:1999) V W X Y
Pendulun Four S rubber >54 45-54 35-44 25-34 12-24	AS 4 n* mean BPN TRL rubber >44 40-44 35-39 20-34 < 20 -	edestrian Surface Materia 1586-2013 wet pendulum Classi	e test fication 25 24 23 22 21 20	(HB197:1999) V W X Y Z
Pendulun Four S rubber >54 45-54 35-44 25-34 12-24	AS 4 n* mean BPN TRL rubber >44 40-44 35-39 20-34 < 20 -	edestrian Surface Materia 1586-2013 wet pendulum Classi	e test fication 25 24 23 22 21 20	(HB197:1999) V W X Y Z
Pendulun Four S rubber >54 45-54 35-44 25-34 12-24 <12	AS 4 n* mean BPN TRL rubber >44 40-44 35-39 20-34 < 20 -	edestrian Surface Materia 1586-2013 wet pendulum Classi	e test fication 25 24 23 22 21 20 ENCES	(HB197:1999) V W X Y Z Z
Pendulun Four S rubber >54 45-54 35-44 25-34 12-24 (12 -12 -12 -12 -12 -12 -12 -12 -12 -12 -	AS 4 n* mean BPN TRL rubber >44 40-44 40-44 35-39 20-34 20-34 <20 - ADDN	edestrian Surface Materia 1586-2013 wet pendulum Classi I I I I I I I I I I I I I I I I I I	r test fication 25 24 23 22 21 20 ENCES	(HB197:1999) V W X Y Z Z eved for
Pendulun Four S rubber >54 45-54 35-44 25-34 12-24 <12	AS 4 n* mean BPN TRL rubber >44 40-44 35-39 20-34 20-34 <20 - ADDI ADDI	edestrian Surface Materia 1586-2013 wet pendulum Classi Classi I I I I I I I I I I I I I I I I I I	r test fication 25 24 23 22 21 20 ENCES * 'R' rating can not be achi and wet pendulum test re	(HB197:1999) V W X Y Z Z eved for sults.
Pendulun Four S rubber >54 45-54 35-44 25-34 12-24 <12 'R' Ratings The Ra in-situ References *Table	AS 4 n* mean BPN TRL rubber >44 40-44 35-39 20-34 < 20 - ADDI amp 'R' ratings are obtained i testing. There is no correlation of the second secon	edestrian Surface Materia 1586-2013 wet pendulum Classi Classi I I I I I I I I I I I I I I I I I I	r test fication 25 24 23 22 21 20 ENCES * 'R' rating can not be achi and wet pendulum test re	(HB197:1999) V W X Y Z Z eved for sults.
Pendulun Four S rubber >54 45-54 35-44 25-34 12-24 <12 'R' Ratings The Ra in-situ References *Table surfac	AS 4 n* mean BPN TRL rubber Add 40-44 Ad-44 Ad-4	edestrian Surface Materia 1586-2013 wet pendulum Classi Classi I Classi I Classi I I Classi I I I I I I I I I I I I I	e test fication 25 24 23 22 21 20 ENCES ENCES en 'R' rating can not be achi and wet pendulum test re sting of slip resistance of p	(HB197:1999) V W X Y Z Z eved for sults. bedestrian



TEST PRODUCT IMAGE

Product Description: Axis

Test Date: 23/05/2015



