

TEST REPORT

SLIP RESISTANCE CLASSIFICATION OF NEW PEDESTRIAN SURFACE MATERIALS

AS 4586-2013 Appendix A - Wet Pendulum Testing

Prepared For:

Skudo Group of Companies

Product Description:

Skudo All Terrain Mat

Test Date:

13-09-2018





Independent Slip Testing Services

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Skudo Group of Companies **Report Prepared for:**

PO Box 609

Mudgeeraba QLD 4213

Page #: 1 of 1 Program #: 8005

Test Date: 13-09-2018

Test Site: Independent Slip Testing Services- Slip Resistance Laboratory (Lota QLD)

Testing Technician:

Testing Instrument: Pendulum Skid Tester with Slider 96 (4S) rubber Testing Instrument Serial #: SK1105 (W1)

TESTING SPECIMEN DESCRIPTION, SIZE, COLOUR, TYPE, & COATING (if applicable)

1 x Skudo All Terrain Mat, Green, Sample size 20x20cm

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- (4 x samples tested in 5 x locations)

Surface Condition: Textured Cleaning: Tested as received

Fixed/ Unfixed: Unfixed Rz Mean: n/a **Environmental Conditions:** Air conditioning Air Temp: 22 Deg.C **Direction of Test:** As indicated on underside of sample Slope: n/a

AS 4586-2013

| INTERPRETATION OF THE WET PENDULUM RESULTS | | |
|--|--|--|
| Classification | Pendulum mean BPN Slider 96 (4S) rubber | |
| P5 | >54 | |
| P4 | 45-54 | |
| Р3 | 35-44 | |
| P2 | 25-34 | |
| P1 | 12-24 | |
| P0 | <12 | |

TEST RESULTS

| Specimen | #1 Result: | 44 BPN | Slider condition (P400): | 82 BPN |
|----------|------------|--------|-----------------------------|--------|
| | #2 Result: | 45 BPN | Slider condition (Lapping): | 59 BPN |
| | #3 Result: | 45 BPN | Temperature adjustment: | n/a |

45 BPN #4 Result:

#5 Result: 45 BPN

CLASSIFICATION

| CLASSIFICATION | PENDULUM MEAN BPN (4S rubber) |
|----------------|-------------------------------|
| P4 | 45 |

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 deg |
|--|-------|
| Maximum Slope Design Value (when wet): | N/A |

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

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Signatory: Mick Walton

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

Testing was carried out using the Wet Pendulum Test Method in accordance with Australian Standard AS 4586-2013 Appendix A



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WET TEST RESULTS INTERPRETATION GUIDE (Part 1)- NATIONAL CONSTRUCTION CODE (AUSTRALIA)

INTERPRETING WET TEST RESULTS

How to interpret your wet test report...

* TARIF 3A

Wet test results offer six possible outcomes- classification 'P0', 'P1', 'P2', 'P3', 'P4' or 'P5'.

The classification 'P0' reflects a lesser slip resistant surface, while 'P5' classification reflects the greatest slip resistance classification.

There are two parts to this interpretation guide- Firstly the 'National Construction Code requirements', and secondly 'Other Particular Applications' recommendations.

For the 'Global Product Classification' test results refer additional #Note below.

- Step 1. Note the test location described in the left side column of your report, and the corresponding test result 'P' classification achieved (listed in the far right side column)
- Step 2. From this interpretation guide, identify the most appropriately related location description described in either 'TABLE 3A' (Part 1) or 'TABLE 3B' (Part 2). Note the 'P' classification listed to the right of this description.
- Step 3. If the test result classification listed meets (or exceeds) the related 'P' classification from 'TABLE 3A' or 'TABLE 3B', the test surface is meeting the relevant requirement.
- #Note. For 'Global Product Classification' test reports the 'TABLE 3A' or 'TABLE 3B' descriptions assist in identifying the product's suitability for various applications.

NATIONAL CONSTRUCTION CODE COMPLIANCE CLASSIFICATIONS

| * TABLE 3A Minimum wet pendulum test result classifications to National Construction Code requirements. | |
|---|--|
| | |
| | |

Stair Treads and Stairway Landings in Buildings - Covered by NCC Volumes 1 - 2

| 1. | Stair treads and a stairway landing (when dry) | Р3 |
|----|--|----|
| 2. | Stair treads and a stairway landing (when wet) | P4 |

Nosings for Stair Treads and Landings in Buildings - Covered by NCC Volumes 1 - 2

| | 1. Dry stair tread, a stair non-skid nosing strip and a stairway landing | Р3 |
|---|--|----|
| ı | 2. Wet stair tread, a stair non-skid nosing strip and a stairway landing | P4 |

| Ramps in Buildings - Covered by NCC Volumes 1 - 2 | |
|--|----|
| 1. Ramps not steeper than 1:14 (4.1 degrees) gradient (when dry) | Р3 |
| 2. Ramps not steeper than 1:14 (4.1 degrees) gradient (when wet) | P4 |
| 3. Ramps steeper than 1:14 (4.1degrees)up to but not steeper than 1:8 (7.1 degrees) (when dry) | P4 |
| 4. Ramps steeper than 1:14 (4.1 degrees) up to but not steeper than 1:8 (7.1 degrees) (when wet) | P5 |

*TABLE 2 Classification of Pedestrian Surface Materials according to the AS 4586-2013 wet pendulum test

| CLASSIFICATION | Pendulum* mean BPN | | |
|----------------|-----------------------------|--------------------------|--|
| CLASSIFICATION | Four S rubber (Slider 96) | TRL rubber (Slider 55) | |
| P5 | >54 | >44 | |
| P4 | 45-54 | 40-44 | |
| Р3 | 35-44 | 35-39 | |
| P2 | 25-34 | 20-34 | |
| P1 | 12-24 | < 20 | |
| P0 | <12 | - | |

TREATMENT OPTIONS

For test results that achieve a result below recommendations, the following treatment options are available to increase slip resistance and Reduce Your Risk!

While ISTS is solely an audit service, following is a short list of common types of treatments we see our clients using to improve the slip resistance of various pedestrian surface materials.

Cleaning procedures Minimising detergent residue build up or other contaminants.

Acid etching Increasing surface texture.

Coatings and sealers Surface coatings and penetrative types.

Surface texture Coatings, etchants, sandblasting, shot blasting, etc. Surface replacement May be the most cost effective option in some instances.

An internet search for 'flooring treatments' will identify surface treatment professionals in your local area. ISTS recommends sourcing a number of detailed proposals when considering treatments, outlining expected slip resistance improvements, visual changes, clean ability and life expectancy.

ADDITIONAL NOTES & REFERENCES

Classification

*Table 3A- HB198:2014 "Guide to the specification and testing of slip resistance of pedestrian surfaces" Standards Australia Limited 2014.

*Table 2- AS 4586-2013 "Slip resistance classification of new pedestrian surface materials".

nb. The information provided is intended as a guide only, consult the referenced publications for further information in regards to measurement results and recommendations.



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WET TEST RESULTS INTERPRETATION GUIDE (Part 2)- OTHER APPLICATIONS...NON NCC (AUSTRALIA)

TABLE 3B

Minimum wet pendulum test result classifications for other applications where the NCC does not apply.

| | · · | | , |
|----------------------------|--|-------------------|-----------------|
| | Location | | Classification |
| External Paven | nents and Ramps | | |
| 1. External ramps in | cluding sloping driveways, footpaths etc. steeper than 1 in 14 (4.1°) | | P5 |
| 2. External ramps in | cluding sloping driveways, footpaths, etc., under $1:14$ (4.1°) , externa | al sales areas | P4 |
| (eg. markets), ext | ernal car park areas, external colonnades, walkways, pedestrian cro | ssings, | |
| balconies, verand | las, carports, driveways, courtyards and roof decks | | |
| 3. Undercover car p | arks | | Р3 |
| Hotels, Offices, | Public Buildings, Schools and Kindergartens | | |
| 1. Entries and access | s areas including | Wet area | Р3 |
| hotels, offices, pu | ıblic buildings, schools, kindergartens, | Transitional area | P2 |
| internal lift lobbid | es and common areas of public buildings | Dry area | P1 (see Note 3) |
| 2. Toilet facilities in | offices, hotels and shopping centres | | Р3 |
| 3. Hotel apartment | bathrooms, ensuites and toilets | | P2 |
| 4. Hotel apartment | kitchens and laundries | | P2 |
| Loading Docks, | Commercial Kitchens, Cold Stores, Serving Areas | | |
| 1. Loading docks un | der cover and commercial kitchens | | P5 |
| 2. Serving areas beh | ind bars in public hotels and clubs, cold stores and freezers | | P4 |
| Supermarkets a | and Shopping Centres | _ | |
| 1. Fast food outlets, | buffet food servery areas, food courts and fast food dining areas in $% \left\{ 1,2,\ldots ,n\right\}$ | shopping centres | Р3 |
| 2. Shop and superm | narket fresh fruit and vegetables area | | Р3 |
| 3. Shop entry areas | with external entrances | | Р3 |
| 4. Supermarket aisle | es (except fresh food areas) | | P1 (see Note 3) |
| 5. Other separate sh | nops inside shopping centres - wet | | Р3 |
| 6. Other separate sh | nops inside shopping centres - dry | | P1 (see Note 3) |
| Swimming Poo | ls and Sporting Facilities | | |
| 1. Swimming pool ra | amps and stairs leading to water | | P5 |
| 2. Swimming pool so | urrounds and communal shower rooms | | P4 |
| 3. Communal chang | ing rooms | | Р3 |
| 4. Undercover conco | ourse areas of sports stadiums | | P3 |
| Hospitals and A | ged Care Facilities | | |
| 1. Bathrooms and e | nsuites in hospitals and aged care facilities | | P3 |
| 2. Wards and corrid | ors in hospital and aged care facilities | | P2 |

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|--|
| AS 4586-2013 wet pendulum test |

| Classification | Pendulum* | Pendulum* mean BPN | |
|----------------|-----------------------------|--------------------------|--|
| Classification | Four S rubber (Slider 96) | TRL rubber (Slider 55) | |
| P5 | >54 | >44 | |
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| P1 | 12-24 | < 20 | |
| PO | <12 | - | |

P1 (see Note 3)

Note 3.

The minimum classification listed in Table 3B is P1. It is inappropriate for Table 3B to list the lower classification, PO, since there is no lower limit on Classification PO.

Notwithstanding, some smooth and polished floor surfaces, which do not achieve Classification P1, may be considered to provide a safe walking environment for normal pedestrians walking at a moderate pace, provided the surface is kept clean and dry; however, should these surfaces become contaminated by either wet or dry materials, or be used by pedestrians in any other manner, then they may become unsafe. Therefore, the type of maintenance, the in-service inspection of floors, other environmental conditions and use should be taken into account when selecting such products.

ADDITIONAL NOTES & REFERENCES

*Table 3B- HB198:2014 "Guide to the specification and testing of slip resistance of pedestrian surfaces" Standards Australia Limited 2014.

*Table 2- AS 4586-2013 "Slip resistance classification of new pedestrian surface materials".

nb. The information provided is intended as a guide only, consult the referenced publications for further information in regards to measurement results and recommendations.



TEST PRODUCT IMAGE

Product Description: Skudo All Terrain Mat

Test Date: 13-09-2018





