



Slip Resistance Testing



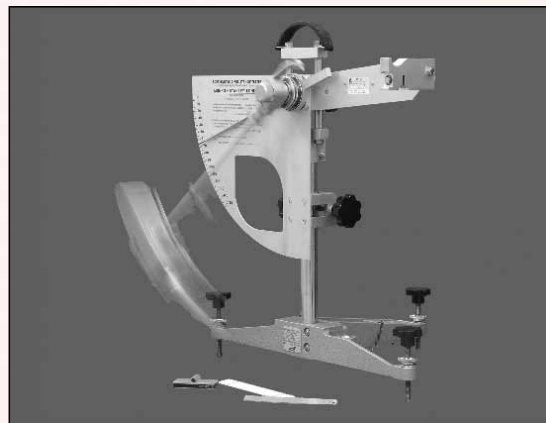
ATTAR provides a comprehensive slip resistance testing services both on site and in our laboratory. We have many years experience in slip resistance testing, including slip accident investigations and routine testing conducted in shopping centres and public buildings.



ATTAR has their own Inclined Ramp Tester (German Ramp Test) in our laboratory which enables testing to be carried out to Australian Standard AS/NZS 4586: 2004 Appendix D. This testing produces a slip resistance classification of the floor surface which produces an "R" classification such as R9, R10, R11, R12 & R13.



Munro Pendulum used for wet slip resistance testing



Tortus 3 used for dry slip resistance testing

Tests Conducted To:

Slip resistance testing can be carried out your own requirements or to one of the following Australian Standards

- AS/NZS 3661.1: 1993 Slip Resistance of Pedestrian Surfaces Part 1 Requirements
- AS/NZS 4455: 1997 Masonry Units & Segmented Pavers
- AS/NZS 4586: 2004 Slip Resistance Classification of New Pedestrian Surface Materials
- AS/NZS 4663: 2004 Slip Resistance Measurements of Existing Pedestrian Surfaces

ATTAR has NATA (National Association of Testing Authorities) accreditation for slip resistance testing, and is currently the only laboratory that holds Wet Pendulum, Dry Floor Friction, and Oil-Wet Ramp accreditation.

Testing and Investigations:

- Slip accident investigations conducted by Engineers with years of slip accident investigation and testing experience. Evidence has been presented in Supreme, Federal, County Magistrates and Coroners court.
- Routine testing conducted in shopping centres and public buildings on monthly, quarterly or yearly basis, dependant upon customer's requirements. This provides a risk assessment of the floor surface to AS/NZS 4663: 2004 and monitors variations in cleaning programs or environmental changes caused by such things as wear or building renovation.
- Setting up regimes to evaluate the slip resistance of a surface, changes to that surface due to maintenance products or the application of "anti-slip" agents.
- Risk Assessments conducted to meet your OHS requirements.

Australian Standards Committee:

ATTAR is an active member of Australian Standards Committee for Slip Resistance Testing BD 96.

Video:

We have a short video on slip resistance testing, which is available on CD. If you would like a copy, please contact us.



ATTAR

Advanced Technology Testing and Research