DRY SLIP RESISTANCE MEASUREMENT OF PEDESTRIAN SURFACES



Independent Slip Testing Services

PO Box 350 Everton Park QLD Australia 4053 Tel: 0411 600 733 / 0411 839 911 Fax: (07) 3851 0744

Web:www.sliptesting.com.au Email:info@sliptesting.com.au

Report Prepared for: Murobond Superior Paints

81 Dickson Avenue Atramon NSW 2064 Page #: 1 of 1 Contract#: 1004

Test Date: 02/03/2007

Test Site Independent Slip Testing Services- Slip Resistance Labororatory

Testing Officer M.R.Walton

Testing Instrument Tortus 2 Dry Floor Friction Tester- serial # 159 / 254 / 259 / 275

with 4S rubber (prepared using grade P400 abrasive paper)

Testing Specimens Description, Size & Coatings (If applicable)

1. 5x 30x30cm murobond murethane on fc

Surface Condition: smooth Cleaning: with a dry lint free cloth

Fixed/ Unfixed:UnfixedRZ Mean:n/aEnvironmental Condit'ns:rainAir Temp:18 deg.CDirection of Test:as indicated on underside of sampleSlope:n/a

INTERPRETATION OF THE DRY FLOOR FRICTION TESTER RESULTS				
	Floor Friction Tester	Notional Contribution of the floor		
Class	mean value	surface to the risk of slipping when dry		
F	≥40	Moderate to Very Low		
G	< 40	High to Very High		

Test Results

Specimen RUN 1 0.53 RUN 2 0.53

Classification		Floor Friction Tester	Notional contribution of the floor
	Class	mean value	surface to the risk of slipping when dry
	F	0.53	Moderate to Very Low

Comments

- 1. * Indicates an individual test run registered below 0.40
- 2. ** Indicates a test sector of an individual test run is < 0.35; resulting in a compulsory "G" classification
- 3. N.B. Test specimens are disposed after 1 month if not colleced by client

Disclaimer: ISTS accepts no civil liability or responsibility for any actions whatsoever that may arise as a result of the tests and publication and issue of this test report. The test report is intended for viewing purposes solely for the named recipient identified above. The slip test report remains the property of ISTS. This report contains privileged and confidential information. The unauthorised reproduction of this report is prohibited.

Signatory: Mick Walton

Testing was carried out using the Dry Friction Test Method (Using 4S rubber slider) in accordance with Australian Standard AS/NZS.4586:2004 Appendix B