

Independent Slip Testing Services AUSTRALIA | NEW ZEALAND | EMIRATES

Independent Slip Testing Services

+61 (0) 411 600 733 www.sliptesting.com.au

+971 (0) 522 060 974 www.istssafety.co.ae

TEST RESULTS INTERPRETATION GUIDE: Pendulum Test EN 13036 (Referencing UAE Universal Design Code Table 2) Appendix A

INTERPRETING PENDULUM TEST RESULTS

How to interpret your pendulum method wet test report...

1. Compare the test location description from your test report to the United Arab Emirates Universal Design Code (Table 2) descriptions below, identify the most appropriate comparable environment to determine performance. 2. Compare the Pendulum Test Value (PTV) result for location reported to the identified recommended PTV. Note if the test area's reported outcome meets, exceeds, or is found to be underperforming to the UAE Universal Design Code

* Table 2. Pavement slip resistance		TREATMENT OPTIONS For surfaces that achieve a BPN result below the recommendations the following are options are available to increase slip resistance and Reduce Your Risk!	
Pavement Slip Resistance		Acid etching	For tiled surfaces. Can vary in performance with different tile types
Floor Pavement Slopes	Pendulum Test Value (PTV)	Wet sand/ Soda blasting	To obtain a textured finish to tiles and other hard surfaces (may require sealing).
		Shot blasting	More extreme treatment to wet sand blasting (may
Dry Areas Indoor		Textured coatings	Ensure a consistent texture is achieved.
Level Surface	Between 15 and 35	Surface replacement	Replacement surface may be the most cost effective option in some locations
Inclined surfaces with slopes less than 5% (2.9°)		An internet search for 'flooring t	rreatments' will identify surface treatment professionals in your local
Inclined surfaces with 5% (2.9°) slopes or greater	35 or More	expected slip resistance improvements, visual changes, clean ability and life expectancy.	
Wet Areas and Outdoor		ADDITIONAL NOTES & REFERENCES	
	Detween 25 and 45	References *Table 2 Payor	nont Slin Posistanco
Level Surface	Between 35 and 45	United Arab Emirates Universal Design Code (February 2017)	
Inclined surfaces with slopes less than 5% (2.9°)		European Standard EN 13036-4:2011 Method for measurement of slip/skid resistance of a surface: The Pendulum Test *The information provided is intended as a guide only, consult the referenced publications for further information in regards to measurement results and recommendations	
Inclined surfaces with 5% (2.9°) slopes or greater	45 or More		
Streets pavement, swimming pools and showers	45 or More		