



www.soflooring.com

Lee Floorstok
Unit B1 The Dresser Centre
Whitworth Street
Manchester
M11 2NE
Tel: 0161 231 8080
Fax: 0161 231 8787
Email: leefloor@aol.com
Web: leefloorstok.com

SO NOSING

Slip-Resistance Values

All SO Nosings PVC inserts have been independently tested for slip resistance performance in wet and dry conditions. All testing carried out in accordance with UK Slip Resistance Group guidelines as accepted by the Health and Safety Executive.

Slip Resistance Test results

Environmental Conditions	Pendulum Test Value (PTV)*
Dry	60
Wet	45

Testing was carried out in accordance with BS7976 Part 2 Pendulum Testers method of operation and in accordance with The Assessment of Floor Slip Resistance The UK Slip Resistance Group Guidelines Issue 5 // 2016. * Average results shown

Interpretation of Pendulum Test Values (PTV)

Potential For Slip	Pendulum Test Value (PTV)
High Slip Potential	0-24
Moderate Slip Potential	25-35
Low Slip Potential	36+

Conclusion

The minimum PTV requirement in wet conditions is 36. As can be seen from the results SO Nosing PVC inserts show a "Low Potential for Slip" using slider 96 in dry and water wet conditions.