

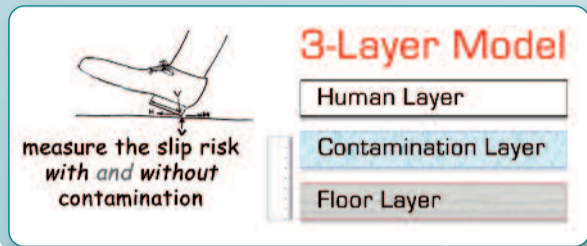
Measure + Monitor

Measure slip risk of new/existing floors

Record: "as found", "as found" + water, clean + dry, clean wet, best case, worst case

Monitor Changes

Look for variation caused by cleaning, maintenance or wear



Educate Staff

Purchase Wisely

Measure slip resistance of new floors, anti-slip coatings, polishes and paints

Safe + Effective Cleaning

Frequency and timing of cleaning, suitable materials, safe for cleaners, staff, customers and all floor users

Effective Maintenance

Test before/after all changes to a floor especially coatings or replacement flooring



Manage Slip Risk

Floor Safety Certificates

Define how floor is used, how/when it's cleaned, and best/worst slip risks

Update when changes to the flooring, its use or the cleaning

STEP CHANGES IN FLOOR SAFETY



Slip Risk History

Slips often ignored

Slip RISK not understood

Few proactive measures

Don't wait till someone slips up