

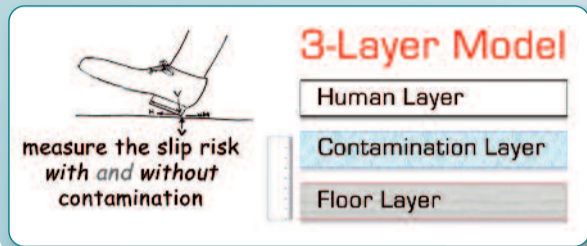
# Measure + Monitor

**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**