Commercial safety floors offering sustainable wet slip resistance must meet:

- EN 13845 Abrasion 50,000 cycles test
  - Part of the European Safety Flooring Norm where grit is continuously applied to show durability & depth of aggregate in product

- 36 + Pendulum Wet Test
  - For the guaranteed life of the floor

Does your manufacturer offer a statement that slip resistance is assured throughout guaranteed life of the product and adheres to HSE Guidelines?

- Polysafe Verona PUR
- Polysafe Modena PUR
- Polysafe Arena PUR
- Polysafe Wood fx PUR
- Polysafe Mosaic PUR
- Polysafe Corona PUR
- Polysafe Astral PUR
- Polysafe Vogue Ultra PUR
- Polysafe Standard PUR
- Polysafe Apex
- Polysafe Ultima
- Polysafe Hydro
- Polysafe Hydro Evolve
- Polysafe Wood fx Acoustix PUR
- Expona Control
- Ecomax

Commercial ‘safety’ floors offering non-sustainable slip resistance claim just the following:

- DIN 51130 R10
  - Ex-factory shoe test cannot be set up & tested on site. No account of wear & maintenance

- DIN 51097 Class B
  - Ex-factory barefoot test, see above

- EN 13893 DS
  - This relates to dry slip resistance only, not in wet conditions where safety flooring is required

- EN 649
  - This is not a European Safety Flooring Standard and relates to smooth floors without particles

Time after time, Polysafe ticks the box for sustainable performance.

Email safetyflooring@polyflor.com to make an appointment with your local Polyflor Representative now to find out more about our slip resistant products.
For sustainable wet slip resistance that is guaranteed for years of performance, play your 36+ trump card today and specify Polysafe, the No.1 brand you trust & know adheres to EN 13845 (50,000 cycles)