

SLIPSTOP

Friction tester



Portable friction tester for measuring coefficient of friction

Product: FSC 2000 Print

Accurate measurements and appropriate remedial action, when needed, contribute to a reduction in the large number of costly slip accidents. **Slippery floors are the largest single cause of accidents.**

The FSC 2000 print gives precise readings of both static and dynamic friction. The safety level of the floor

is indicated by comparison of the measured coefficient of friction with accepted standards and guidelines.

The FSC 2000 print travels across the surface and simulates foot traffic on the floor. Variations in slip-resistance can be easily observed and specific trouble spots defined.



To facilitate the reduction of slip-fall accidents, the FSC 2000 makes it possible to:

- Regularly inspect suspect floor areas
- Inspect floor areas after accidents/complaints
- Quickly move from site to site, independent of external power supply
- Easily evaluate the change of slip resistance over a period of time

Benefits

- Totally portable, lightweight, easy to operate
- Measures both static and dynamic coefficient of friction
- Self calibrating, extensive programming facilities
- Printouts easy to incorporate into written reports
- Clear digital display, **affordable**

