

Protecting Your Business for a More Sustainable Future



According to the National Safety Council, slips, trips, and falls remain one of the leading causes for work related injuries in the Unites States.

The slip resistance of floors and pavements is the measure of the ability of a surface to prevent accidental slipping by pedestrians in dry or wet conditions. Inspectors, especially those who perform commercial inspections, can benefit from learning about the details of slip resistance, especially when the lack of it presents a serious safety hazard.



Slip resistance is important because it prevents against slip-and-fall accidents, which cause needless physical and emotional trauma -- as well as financial hardship through medical expenses and lost work -- to the injured person. The party found legally responsible - typically, the property owner - may face stiff liability payouts, legal defense costs, insurance premium hikes, increased administrative costs, and a damaged reputation within the community. All told, these accidents and their resulting lawsuits cost all parties enormous sums of money and inconvenience, and they're common, too; according to the Occupational Safety and Health Administration (OSHA), they constitute the majority of general industry accidents and cause 15% of all accidental deaths. For these reasons, inspectors and their clients can benefit from learning the basics of slip-resistant flooring.

Critical to understanding slip resistance is a metric used to gauge the slipperiness of the floors in a building: the coefficient of friction (COF) represents the resistance to movement between two objects -- in this case, a human foot and a flooring material. Sophisticated devices, such as the BOT-3000E Tribometer. The Tribometer measures coefficient of friction obtain (COF) by dividing the measured horizontal resistance to the vertical, downward force. High COFs indicate greater friction and less slipping and conforms to ANSI and ASTM standards.

By teaming up with Unconventional Solutions, our inspectors can advise you on the best course of action to take to prevent slip-and-fall accidents and the associated personal and financial consequences. These steps may include chemical etching, abrasive treatments, finishes and coatings, and more



DATES TO REMEMBER

October 14 AMPP Eastern Conference 2024 (Grand Rapids, MI)

Eastern AMPP Golf Outing at the Mines (Grand Rapids, MI)

USI Customer Appreciation Event (Amway Grand Hotel)

October 17

SEMPPES Meeting - Bakers of Milford (Milford, MI)

November 21

SEMPPES Meeting - Whiskey on the Water (Wyandotte, MI)

Local Deliveries available for orders

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USI Fast Cure Line Striping is a two component solvent

based epoxy coating that exhibits excellent characteristics for abrasion resistance, chemical resistance, and

substrate penetration. This product is suitable as a primer for high build coatings and urethane or as a stand-alone coating. RECOMMENDED FOR: Recommended priming or coating concrete, wood or steel. This product can withstand exposure to many common solvents and chemicals.

Colors Available: Yellow, Black, Red, White

OSHA recommends yellow paint stripes to mark aisles and passageways, and to indicate areas where caution is needed.



USI White Aluminum Oxide 46 Grit

USI Group White Aluminum Oxide media is 99.4% pure for tough, quick-cutting blasting, cleaning & non-skid applications. Cosmetic-grade

White Aluminum Oxide available.

Additive provides an extremely aggressive, tough, durable long lasting anti-slip surface.



USI High Build Epoxy Floor Coating is a two component 100% (+/- 1%) solids

epoxy designed for applications where a high build impact resistant floor is needed.

RECOMMENDED FOR:

- High Build Topcoat or Basecoat on Concrete/Masonry
- High Traffic Areas
- Forklift Areas

FEATURES:

- High Impact Resistance
- High Abrasion Resistance
- Some Chemical Resistance



