

Distributed by:



Slip Solver

YOUR ANTI-SLIP SOLUTION

Slip Solver is a treatment process that increases the *Coefficient of Friction* on the applied surface. The treatment creates a microscopic tread pattern on the surface. When the surface becomes wet or moist the treatment provides safety and surefootedness. Slip Solver Anti-Slip Solution is not a coating. It goes on clear, will not yellow, and will not leave a "hazy looking" surface.

Slip Solver Anti-Slip Solution significantly reduces the risk of slip-and-falls which may result in personal injury, liability, and litigation costs associated with them. Easy to apply and maintain, it can be applied on new or existing surfaces by maintenance personnel. A single application will last up to 6 months in heavy traffic areas and up to 2 years in medium to light traffic areas.

Application Directions:

1. Clean and rinse area. Spray Slip Solver onto surface.
2. Mop/sponge surface liberally/agitate.
Let stand for 10-15 minutes.
3. Rinse off with clean water. The treated area may be used immediately.
4. Simple after treatment care. Clean normally, but do not wax.

Slip Solver is safe to us on:

- Ceramic Tile
- Marble
- Terrazzo
- Porcelain
- Quarry Tile
- Glazed Brick
- Polished Stone
- River Rock
- Concrete
- And More!

Not Recommended on Wood or Fiberglass

SLIP SOLVER
HELPS PREVENT SLIP
AND FALL ACCIDENTS
BY INCREASING THE
FLOORS COEFFICIENT
OF FRICTION.