

Clear Non-Slip Coating for Fiberglass



SlipDoctors' Slip Resistant Clear Spray

SlipDoctors' Slip Resistant Spray will create a durable, flat textured finish that sticks firmly to most any surface. Increased Surface Traction Creates a SAFER Walking Surface that will Reduce the Likelihood of a Slip-And-Fall Accident.

Friendly to Bare Feet, Lead-Free, Chemical, Gas and Oil Resistant, for use Indoors or Outdoors. It is IDEAL for any surface that is slick when wet.

Can be used on Fiberglass, Concrete, Metal, Fiberglass, Tiles, VCT, Porcelain and many other Surfaces.

Industry Uses

- Eliminates need for bathmats
- ✓ Slip Resistant
- Easy to Clean
- Long Lasting
- ✓ Dries in 20 minutes or less
- Maximum Durability
- Strong Adhesion





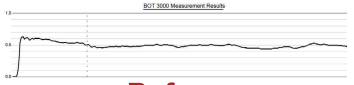
PRODUCT BENEFITS, CHARACTERISTICS & PROPERTIES					
Ease of Application	Convenient aerosol spray can. Ideal for coating smaller or irregularly shaped surfaces and designed for interior and exterior use.				
Substrates	Properly prepared wood, concrete, metal, fiberglass, tiles, porcelain and many others.				
Color	Clear or white; black, gray, & safety colors available with minimum batch sizes.				
Grit	No sharp edges, friendly to bare feet.				
Coverage	Up to 15 sq. ft. per can.				
Application Temperature	50 to 90 °F / 10 to 32°C				
Dry to Touch	Dries quickly in 10 to 20 minutes				
Dry to Handle	Can be handled or recoated in approximately 1 hour.				
Dries Hard	Allow 24 hours at 77 °F / 25 °C before subjecting to heavy foot traffic.				
Permanent	Yes, but can be removed by sanding.				
Water Resistant	Yes, unique epoxy coating has excellent water resistance. Not recommended for garage floors or wood surfaces subjected to standing water, or to be submersed under water for extended periods of time.				
CFCs (Chlorofluorocarbon)	Contains no CFCs or other substances which deplete the ozone layer.				
Lead Free	Pigments contain no lead.				
VOC %	Meets VOC Standards; 80% - Slip Resistant Coating.				
Chemical Resistance	Excellent				
Gas and Oil Resistant	Excellent				
Clean Up	Clean valve immediately after each use by holding can upside down and spraying until clear gas comes out (3-5 seconds). If spray valve becomes clogged, pull off and clean in lacquer thinner.				

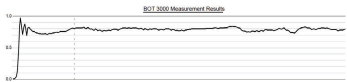
Use On:

- Stairs/Walkways
- Porches/Decks
- Ladders/Step Pads
- Play Equipment
- Ramps/Patios
- Boats -

Boat Decks Boat Steps Bow Surfaces Ladders, Cockpits Swim Ladders

- Trailers
- Marine Docks
- Pool Area
 Decks, Ladders
 Steps, Diving Board
- Basement Floors
- Garage Floors
- Loading Docks
- Public Restrooms
- Gyms & Spas Shower Stalls Locker Rooms
- Golf Cart Bridges
- Handicapped Areas
- Hydraulic Lifts
- Forklifts & Much More





Before

Non-Slip Spray – Average Value 0.48*

* Test utilized Binary Output Tribometer (BOT-3000) Dynamic Coefficient of Friction test with Neolite Sensor. Actual results will vary.

After

Non-Slip Spray – Average Value 0.79*

Individual Size	Case Pack	Case Weight	Pack Weight (H x W x D in inches)	Cube
11 oz (312 g)- Clear	6	6.25 lbs.	8.50 x 5.75 x 8.38	.24 ft3
11 oz (312 g)- White	6	6.25 lbs.	8.50 x 5.75 x 8.38	.24 ft3
11 oz (312 g)- Black	6	6.25 lbs.	8.50 x 5.75 x 8.38	.24 ft3

Special colors such as Gray, Safety Yellow and Safety Orange also available with minimum order quantities.