

SlipDoctors Floor Grip is a clear, self-leveling 100% waterborne urethane sealer that helps prevent slip-and-fall accidents when properly applied. Once combined with our exclusive Non-Skid Additive and Crosslinker (all included), Floor Grip creates a durable, high-traction surface. Formulated to ensure maximum protection and a beautiful finish, with outstanding water, scuff and chemical resistance. Available in either Gloss finish for a lustrous shine or Matte finish that retains the floor's natural appearance. Floor Grip is the perfect solution to help prevent people and pets from slipping on smooth floor surfaces.

#### **Special Features**

- Use on Interior Surfaces
- Floor Retains Natural Color and Look
- Durable Scuff-Resistant Finish
- Water-Based Treatment/Eco Friendly
- Available in Gloss or Matte Finishes
- Water and Chemical Resistant
- Scratch and Stain Resistant
- Easy to Apply

## Suggested Uses

- Residential & Commercial Use
- · Hospitals & Assisted Living
- Vet Clinics
- Restaurant Dining Rooms
- Hotel Lobbies
- Family Rooms & Living Rooms
- Wood Stairs
- Foyers



### **Precautions & Technical Support**

Please refer to Safety Data Sheet (SDS) for detailed Precautions and First Aid Instructions. Floor Grip Safety Data Sheet can be found at <a href="https://www.slipdoctors.com">www.slipdoctors.com</a>

#### **Technical Support:**

Please contact SlipDoctors at support@slipdoctors.com

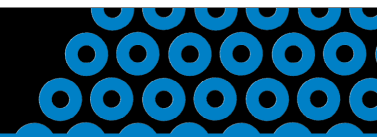
# Product Characteristics and Benefits Natural

Surfaces	Natural hardwood floors, engineered. hardwoods, bamboo, vinyl, VCT, LVT, linoleum, laminate, cork, epoxy, and previously sealed floors.
Finishes Available	Matte or Gloss
Mode of Application	3/8" nap paint roller
Container Size	3.8 Litres
Application Temperature	Surface temperature should be between 40-80°F (4-27°C)
Dry Times	Recoat: 2-4 hrs Light traffic: 6-12 hrs Normal traffic: 12-24 hrs
Water Resistant	Yes
Stain Resistant	Yes
Product Type	Waterborne Urethane
Coverage	First coat: 500-600 sq.ft./gallon Recoats: 600-700 sq.ft/gallon
Storage	Store in an upright position. Do not freeze.
Shelf Life	5 years









Product Characteristics and Benefits	
Warranty	2 years
Removal	Use Xylene or paint thinner to remove Floor Grip from surface. Use a maroon or black pad for mechanical removal.
Disposal	Dispose of container and unused contents in accordance with local, state and federal regulations.
Coefficient of Friction* *Results may vary depending on surface and time of exposure	0.51 Wet DCOF - ANSI B101.3 0.53 Wet DCOF – ANSI A137.1 / A326.3 0.67 Wet SCOF - ANSI B101.1



## **Directions for Preparation, Application and Use**

Read entire product label, Technical Data Sheet (TDS) and Safety Data Sheet (SDS) before using.

- Surface must be clean and completely dry before application. For optimal results, apply when surface is dry and free from moisture from rain, humidity, and other conditions. Do not apply if surface temperature is below 40°F (27°C).
- All waxes and polishes must be completely removed from the surface before application.

#### Surface Preparation

- Surfaces must be thoroughly cleaned and prepared by appropriate sanding methods. Lightly scuff the floor using 220-400 grit sandpaper.
- Prior to the coating application, remove all dust from surface and surrounding structures. Always protect exposed surfaces, including carpet, metal, landscaping, and other surfaces.
- Gloves and goggles should always be worn when handling this product.
- Floor Grip should not be diluted or thinned in any way.

## Application Instructions

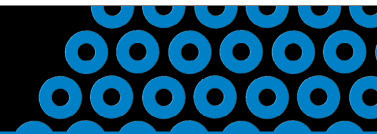
**Step 1: TEST SAMPLE:** We recommend testing Floor Grip before full application. To make a test sample, pour 8 oz of Floor Grip into a separate container. Add one level tablespoon (0.5 oz) of Floor Grip Additive and mix well. Do not add any Crosslinker. Apply a thin layer of the Floor Grip sample to the surface in an inconspicuous area using a 3/8" nap roller. Allow to dry for 60 minutes, then recoat with second thin coat. Allow to dry for 4-6 hours and inspect results. Wash roller with soap and water and allow to dry. Reserve for full application.

**Step 2:** Floor Grip can be applied in either 2 or 3 coats. Each coat consists of Floor Grip + Additive + Crosslinker.









#### Directions for Preparation, Application and Use

Read entire product label, Technical Data Sheet (TDS) and Safety Data Sheet (SDS) before using.

**Step 3: MIXING:** Pour one gallon of Floor Grip into a separate container. Open the bottles of the included Floor Grip Additive and Floor Grip Crosslinker and pour entire contents into the gallon of Floor Grip. Mix thoroughly for even distribution. Mixture should be stirred frequently during application to ensure consistent Additive distribution. NOTE: Once Crosslinker is added to the Floor Grip, the solution must be applied to the floor within 3 days. Keep mixed material tightly covered. Remix before application.



**Step 4: FULL APPLICATION:** The Floor Grip mixture should be applied by rolling. Use the included 3/8" nap roller to evenly coat the surface. To ensure even grit distribution, using a crosshatch technique is recommended. Avoid puddling in low areas. If puddles occur, roll them out immediately. Wait 2-4 hours between coats. Roll second coat at a right angle to first coat.

**Step 5: CLEAN UP:** While the Floor Grip mixture is still wet, application equipment can be cleaned with soap and water.



**CLEANING:** Use a light pressure rinsing. To remove oily deposits or other foreign matter, clean with a pH-neutral cleaner and scrub lightly with a soft bristle deck brush. Avoid alcohol-based cleaners.



## **Warranty & Disclaimer**

WARRANTY: All properly installed SlipDoctors products are guaranteed to increase the coefficient of friction of your surface for two (2) years (provided surface preparation and cleaning procedures are followed and no contaminants are present). If at any time during the warranty period the treated surface should lose its coefficient of friction, SlipDoctors shall at its option replace any product that proves defective. This warranty applies only to the product itself. Neither the Seller nor the Manufacturer shall be liable for any injury, loss or damage direct or consequential, arising out of the use or the inability to use the product. Before using, Buyer shall determine the suitability of the product for the intended use, and the Buyer assumes all risk and liability whatsoever in connection therewith. No statement or recommendation not contained herein shall have any force or effect unless in an agreement signed by Seller and Buyer. Buyer assumes all risks and responsibility associated with disposal. SlipDoctors cannot eliminate all possibilities of slip-and-fall accidents. Please visit <a href="https://www.slipdoctors.com">www.slipdoctors.com</a> to find further warranty information. KEEP OUT OF REACH OF CHILDREN.

