

NeverStrip Liquid Grip™

Step 1 and Step 2



NeverStrip Liquid Grip

Liquid Grip is a high-traction, Micron-thin sealer system for WET floors. This rapid in-use, low to no-odor system provides a durable, high-performance, non-yellowing surface for residential and commercial environments.

Liquid Grip can be applied onto virtually any hard flooring surface including: ceramic, porcelain, quarry tile, concrete, terrazzo, VCT, LVT, linoleum, rubber, cork, sheet vinyl and other coatings such as urethane, epoxy and floor finish.

Applications include restaurants, retail, restrooms, showers, locker rooms, ramps, stairs, operating and emergency rooms and pool decks or anywhere higher traction is desired.

Liquid Grip™ is sold as a 2-quart kit.

Step 1 with NeverStrip Grip Aggregate is applied first. Step 2 is applied as a sealer or topcoat.

Characteristics

- Allow light foot traffic one (1) hour after completed application of Step 2. Keep water off the surface for at least 8 hours but preferably 24 hours after completion of Step 2.
- Wet static coefficient of friction of 0.80 has been recorded with the BOT 3000 E Universal Walkway Tester.
- Wet dynamic coefficient of friction of 0.57 has been recorded with the BOT 3000 E Universal Walkway Tester.
- Liquid Grip System is not meant to be submerged under water or continuously wet. The system works well with periodic running water over the surface. The surface does need to dry between wet events.
- Not to be used in commercial kitchens, food plants, industrial settings or similar demanding environments.
- Do not scrub with a pad or any non-soft brush.
- Clean with a soft brush using NeverStrip Micron Clean and/or Micron Restore; rinse with water and or extract with low suction (avoid high pressure cleaning systems). Do not use citrus cleaner or cleaners with D-Limonene.
- System is a Satin to Low Satin sheen.
- Liquid Grip is freeze/thaw stable.
- Liquid Grip is not typically stripped or removed in its normal lifecycle.
- Clean and seal with a new application of Step 1 and Step 2 as needed. No need to condition or abrade the surface prior to application.
- Shelf Life is typically one year after NeverStrip sale if container is securely sealed after each use. Store at room temperature.
- Do not dilute the product.

Coverage

Typically, 300-400 sq. feet per kit.

Packaging

A kit consists of two 1 quart plastic bottles (0.946 liters) and two 9" high-density foam roller covers.

Application

- 1** Surface should be dry clean and free of soil, grease, oils and other contaminants. Air and surface temperature should be 50°F to 90°F.
- 2** Shake Step 1 well. Pour entire contents of Step 1 quart container into a 7-gallon application tub with high 8" sides. This tub can be purchased at Home Depot in the cement mixing product area. Using a NeverStrip supplied, 9" foam roller, agitate the Liquid Grip Step 1 with each dip of the roller cover into the black application tub. Do not pour more than one quart of Step 1 into the tub at a time. The NeverStrip Grip Aggregate is heavy. It quickly sinks to the bottom of the tub. Agitation with each dip is critical for achieving an even distribution of the aggregate across the floor. After each dip of the roller cover, apply the product onto approximately a 3' * 3' area. This application method should produce a coverage of approximately 300 sq. feet per kit.
- 3** Step 2 can be poured into the black applicator tub as needed. No need to pour the entire quart content at once since the Step 2 does not have any Grip Aggregate. After Step 1 has dried to the touch (or at least 20 minutes), apply Step 2 using the same Dip and Roll method as Step 1 with the same expected 300 sq. feet of coverage per quart.
- 4** Wait at least 30 minutes.
- 5** Replace with: Apply Step 2 after Step 1 has dried. Allow at least 30 minutes of for Step 1 to dry before applying Step 2.
- 6** Keep traffic off the Liquid Grip for at least one hour. Keep water off the floor for at least 8 hours and preferably 24 hours.

Cleaning, Maintenance and Removal

NeverStrip Liquid Grip, due to its textured nature, will attract and hold soil and oils. The surface must be cleaned regularly to dislodge or break down the buildup of contaminants, which may, over time, create discoloration on the surface and decrease the products slip properties.

NeverStrip Liquid Grip is best cleaned with soft nylon brushes and NeverStrip Micron Clean. This cleaner can be used for daily use at 1 oz/gallon of water or as a degreaser at 4- 6/oz/gallon of water. Scrubbing can be done with a deck brush or 175-rpm floor machine. Extraction after scrubbing will produce the best results.

Do not use a pad to clean Liquid Grip as the pad may wear down the NeverStrip Grip Aggregate.

Go to <http://www.neverstrip.com/clean-maintain.htm> for full cleaning and Maintenance instructions of NeverStrip's Micron coatings.

Liquid Grip does not need to be stripped or removed in its normal life cycle. It can be removed/stripped using the following procedures:

- 1) Scrub Liquid Grip using with water and a NeverStrip supplied EPP pad using a weighted oscillating floor machine, such as a Square Scrub or Tomcat, or
- 2) Scrub Liquid Grip using a weighted, 175-rpm floor machine with a NeverStrip supplied EPP pad or 3M SPP pad and Johnson/Diversey Pro Strip or equivalent with Butyl at a 1:5 dilution ratio with water with 15 minute dwell time.

Health and Safety Precautions

KEEP OUT OF THE REACH OF CHILDREN.

NeverStrip Liquid Grip is an alkaline and may cause eye and skin irritation. Do not take internally. Avoid prolonged contact with skin. Avoid ingestion of material. If swallowed, do not induce vomiting - call physician.

Avoid contact with eyes. Protective clothing is recommended. Protective goggles are recommended in case of splashing. If splashed in eyes, wash immediately with clean water and call physician if irritation persists. Contact areas should be thoroughly washed with soap and water. Additional precautions, safety information and first aid treatments are contained in the Safety Data Sheet.



800.854.5414
orders@neverstrip.com
www.neverstrip.com