

# NeverStrip Liquid Grip™

## Step 1 and Step 2



Liquid Grip is a high-traction, Micron-thin sealer system for WET floors. This rapid in-use, low to no-odor system provides a high-traction, 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 coatings such as urethane, epoxy and floor finish.

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

## A Liquid Grip System consists of three (3) components:

- A) **A single application of the appropriate Micron sealer is applied: Tile Seal for Ceramic/ Porcelain; Vinyl Seal for resilient flooring and Stone, Terrazzo & Concrete Seal for natural stone, terrazzo and concrete.**
- B) **Liquid Grip** Step 1 with NeverStrip Grip Aggregate is applied with 3/8" microfiber roller cover with a dip and roll method.
- C) **Liquid Grip** Step 2 is applied as a topcoat with a fresh 3/8" microfiber roller cover.

## 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 dynamic coefficient of friction of 0.57 has been recorded with the BOT 3000 E Universal Walkway Tester. Independent Test Results are available Here.
- Liquid Grip System is not meant to be submerged under water or continuously wet. The system works well with water periodically running over the surface. The surface does need to dry between wet events.
- Apply Step 1 and Step 2 with a 3/8" nap microfiber roller cover for best results. Do not use the same roller cover for both the same Step 1 and Step 2 applications.
- Clean with a soft brush. Do not use a pad. Avoid aggressive cleaning so as not to loosen Liquid Grip's fine aggregate. Do not use citrus cleaners or cleaners with D-Limonene. Do use NeverStrip Micron Clean at 1 oz./gallon of water.
- Do use the NeverStrip Microbot Grease Eliminator cleaner, especially if oils and grass are present, such as with commercial kitchens. The Product Data Sheet for this product is available Here.
- The Liquid Grip has a satin like 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 up to one year from NeverStrip sale. Store the containers with the cap securely closed. After use of the product, immediately seal the container and use the contents in full within three to six months.
- Do not dilute the product.

## Coverage

A Kit (Step 1 and Step 2) is designed to do 400 - 500 sq. feet.

## Packaging

A Liquid Grip kit consists of two 1 quart plastic bottles (0.946 liters) and either two 9" or 18", 3/8" microfiber roller covers. The Micron Sealer applied before Step 1 is sold separately.

## Application

- 1 Flooring surface should be dry, clean and free of soil, grease, oils and other contaminants. NeverStrip Microbot Grease Eliminator cleaner is recommended for applications in restaurants and similar commercial facilities with hydrocarbon or food based greases and oils.
- 2 Apply a single application of the appropriate Micron Sealer at typically 5,000 to 6,000 sq. feet per gallon per application.
  - Tile Seal for ceramic and porcelain tile
  - Vinyl Seal for resilient flooring
  - Stone, Terrazzo and Concrete Seal for these surfaces
- 3 **Shake Step 1 well to suspend the Step 1 aggregate in the bottle.** 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" or 18", ¾", microfiber roller cover, agitate the Liquid Grip Step 1 with each dip of the roller cover in 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 saturated dip of an **18" roller cover**, apply the product onto approximately a 6' \* 10' area. This application method produces a coverage of 400-500 sq. feet per kit. Pour any unused Step 1 back into its original container using a funnel and close the container securely. Allow Step 1 to dry at least 30 minutes before applying Step 2.
- 4 Step 2 can be poured into the black applicator tub as needed. No need to pour the entire quart content at once, since Step 2 does not have any Grip Aggregate. After Step 1 has dried to the touch (or at least 20-30 minutes), apply Step 2 using the same Dip and Roll method as Step 1 with the same expected 400-500 sq. feet of coverage per quart. Use the second supplied roller cover to apply Step 2.
- 5 Wait one hour before allowing any foot or cart traffic on the floor.
- 6 Keep water off the floor for at least 8 hours.

## Cleaning and Maintenance

Go to [www.neverstrip.com/cleaning-maintenance](http://www.neverstrip.com/cleaning-maintenance).



847-881-4404  
orders@neverstrip.com  
www.neverstrip.com