

MICRON – HIGH TRACTION WET FLOORS WITH LIQUID GRIP

Category: Micron

System: Micron – High Traction Wet Floors with Liquid Grip

Product: Liquid Grip (2-step)

Surfaces: Any non-carpet surface



The Liquid Grip product is a member of NeverStrip Floor Coatings' Micron Family of Floor Sealers. Liquid Grip is designed to be used when a high level of traction is desired in a wet environment. Liquid Grip is being successfully used on locker room, shower floors, pool deck, exterior stamped concrete and ramp surfaces. Liquid Grip can be applied onto any non-carpet flooring.

Liquid Grip by its nature is not meant to be an especially attractive surface. Its purpose is higher wet floor traction.

Liquid Grip is inherently more challenging to clean and keep clean compared to a smooth surface. A soft brush with NeverStrip Micron Clean should be used to clean Liquid Grip. **Do not use a scrubbing pad, non-soft brush, or auto-scrubber with squeegee as these may remove the Liquid Grip's aggregate.**

Occasional reapplication of Liquid Grip should be anticipated to maintain the desired traction. Traffic levels and cleaning procedures will influence the timing of any reapplication. An annual reapplication should be anticipated.

Coverage per kit can vary greatly depending upon the person applying the product. A Liquid Grip kit consisting of one quart of Step 1 and one quart of Step 2 typically seals 450-550 sq. feet of flooring. The Liquid Grip kit includes two, 9", high-density foam rollers for application.

Continued on next page



neverstrip.com

MICRON – HIGH TRACTION WET FLOORS WITH LIQUID GRIP

Installation Process

- 1)** Remove any floor finish, sealers or coatings. Apply a mixture of NeverStrip Deep Clean to water at a ratio of 4 oz. of Deep Clean with each gallon of water. Apply the solution onto the floor for 15 minutes before scrubbing the floor. Keep the solution wet. Scrub the floor with a green pad, extract and then rinse the floor with water. Allow the floor to dry.
- 2)** Shake the Step 1 quart container well. Pour the entire contents of the Step 1 container into a medium, 7-gallon application tub. Copy and paste the following URL onto a browser to view a picture of the [recommended container](#).
- 3)** Liquid Grip is applied with a dip and roll process. A square 3' x 3' is a typical amount of flooring per dip of the 9" roller cover. Liberally overlap prior adjoining sections. **Important:** The Step 1 aggregate is heavy. The aggregate must be resuspended with each dip to achieve the best even distribution across the floor. The aggregate suspension is achieved by "sloshing" the product in the tub with each dip of the roller cover. (This is why a large tub with high sides is used)
- 5)** Allow the Step 1 sealer to dry for 20-30 minutes before and applying Step 2. Wear clean booties.
- 6)** The application method of the Step 2 quart is the same as Step 1; however, one does not need to be concerned with suspending aggregate, since there is none.

The floor can be put back onto service 30 minutes after the Step 2 application.

Caution: Keep water off the floor for 8 hours.

Pour any unused Step 1 or Step 2 product back onto their original containers for future use. It is best to use the remaining product within 6 months. Keep the lid tightly closed.

Additional instructions on Product Data Sheets and other resources are available at www.neverstrip.com.

Cleaning and Maintenance: Click [here](#).



neverstrip.com