

Category: Micron

System: Grind and Polish

Products: Densi-Prime™ and Stone, Terrazzo and Concrete Seal

Surfaces: Concrete and Terrazzo



Grind & Polish

1) Cut and polish concrete to a 100 hybrid or 200 resin diamond finish using a planetary machine. The number of grinding and polishing steps and the type of diamond tooling used (metal, hybrid and resin) will vary depending on a range of factors. Remove dust from the floor.

(PLEASE NOTE: A 100 hybrid or 200-resin diamond grind typically eliminates grinding marks. Where to start the diamond grind is depending on many factors, including but not limited to: how much aggregate does customer wants exposes, the condition of the concrete, and if there are existing coatings on the concrete.

2) Apply 2 applications of NeverStrip Densi-Prime using a pump-up sprayer and 18" looped micro-fiber pad. Burnish after second coat with 2000-2500 rpm electric or propane burnisher with the NeverStrip Satin Diamond Encrusted Pad. Densi-Prime coverage applied onto concrete is affected by the floors porosity. Coverage will typically range from 1500-2,500 sq. feet per gallon per coat.

3) Dry tack the floor with 3M Easy Trap Duster to remove burnishing dust.

4) Apply 1 coat of NeverStrip Stone, Terrazzo and Concrete Seal with a microfiber pad. Coverage can be expected to be 4,000 to 6,000 sq. feet per gallon per coat.

5) Once Stone, Terrazzo and Concrete Seal is dry to the touch (typically 10 minutes), burnish with the NeverStrip Shine Diamond Encrusted Pad.

• Repeat steps 3, 4 and 5.

6) Floor is ready for traffic after final burnishing. Keep water off the floor for 8 hours.



21st Century Floor Care Technology™

neverstrip.com

