

# • PAD AND POLISH •

**Category:** Micron Film

**System:** Pad and Polish

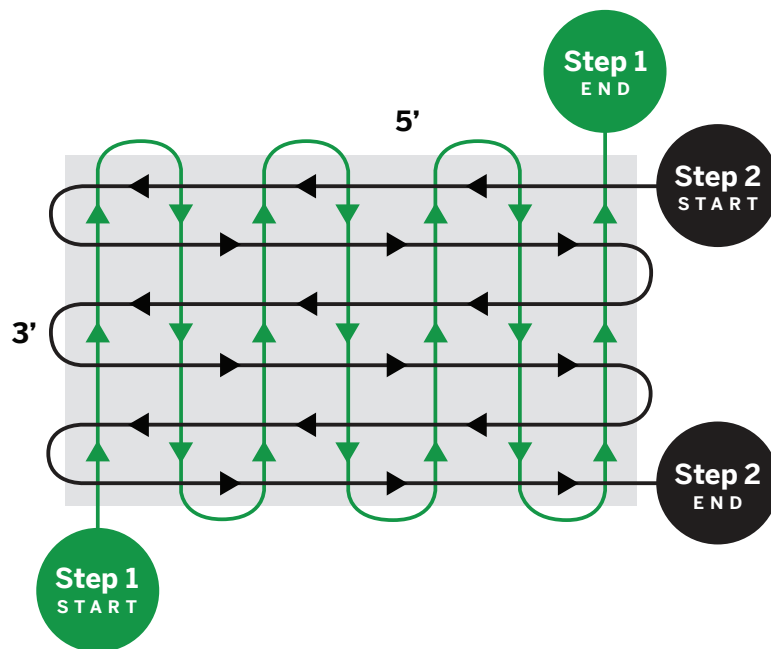
**Surface:** Natural Stone, Terrazzo and Concrete



- 1) Remove any floor finish or sealers, or
- 2) Clean the floor with NeverStrip Deep Clean, green scrubbing pad and extract.

**PLEASE NOTE:** Determining which diamond pad to use takes experience. Often, an outstanding result can be achieved with only NeverStrip's Hone and Satin pads, unless scratches are visible or you can feel the scratches, then start with NeverStrip's Coarse pad.

3) Hone and polish the floor wet with the NeverStrip diamond encrusted pads using liberal amounts of water with a standard or weighted (140# or greater is better), 175 rpm floor machine. The NeverStrip pads are Coarse, Hone, Satin and Shine. These are 220, 800, 1,800 and 11,000 grit, respectively. With the pads used, make one pass, overlapping by 50% before cross-hatching the floor with an additional pass. North-South, then East-West motion (see diagram below). Typically, at least 2 pads and often all 4 pads are used to deliver the desired appearance.



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- 4) Extract the slurry after each step. Use fresh clean water with each pad.
- 5) Dampen a looped microfiber pad with Stone, Terrazzo and Concrete Seal. Apply a fine mist of Stone, Terrazzo and Concrete Seal onto floor with a spray bottle or pump-up sprayer. Work in 3' x 5' sections of the floor at a time. **DO NOT OVERWORK THE PRODUCT! DO NOT APPLY TOO MUCH PRODUCT!** Coverage will depend on the floors porosity but will typically range from 4,000 to 6,000 sq. feet per gallon per coat. See Pad & Polish Instructional video at: <https://www.youtube.com/watch?v=TRCaUug8zkU>
- 6) For a higher shine, burnish the Stone, Terrazzo and Concrete Seal with either the NeverStrip Shine Diamond Pad or 3M Aqua burnishing pad. To achieve the highest sheen, burnish with a Shine pad using a high-speed burnishing machine (2000-2500 rpm) after each application of Stone, Terrazzo and Concrete Seal. Tack the floor with a microfiber pad after each burnishing to remove any dust.
- 7) Repeat steps 5 and 6 to deliver the desired results. Typically, 2-4 applications of Stone, Terrazzo and Concrete Seal is typical.
- 8) Floor is ready for traffic upon completion of the burnishing.
- 9) Keep water off the floor for 8 hours.

**IMPORTANT:** Do not allow Stone, Terrazzo and Concrete Seal to come in contact with glass, fabric, metal or painted surfaces. Immediately wipe contaminated surfaces with clean water using a saturated cloth. Wipe the surface dry with a second clean cloth. Important: Stone, Terrazzo and Concrete Seal is fast drying and extremely durable bonding characteristics will permanently bond to a variety of surfaces. Removal is best done with Johnson/Diversey Pro Strip at a 1:5 dilution using a NeverStrip EPP Pad.

**DO NOT USE:** Citrus cleaners or products with de-limonene or Butyl compounds. Stone, Terrazzo and Concrete Seal is chemically resistant and will help reduce staining of surfaces; however, the use of acidic concentrates and other chemicals environments may etch surfaces and leave a residual stain.

- Use Enviro-Pro, hydrogen peroxide cleaner for daily or frequent cleaning. At higher concentration and dwell times, Enviro-Pro is an EPA registered disinfectant.
- Use NeverStrip Micron Restore for periodic (once a month or quarter) at 10 oz./gal of water. Use of this product enhances the shine from burnishing and extends the life of the sealer.

**Go to:** [http://www.neverstrip.com/assets/pdf/Cleaning\\_Maintenance\\_Micron.pdf](http://www.neverstrip.com/assets/pdf/Cleaning_Maintenance_Micron.pdf) for detailed cleaning and maintenance instructions.



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