MICRON – REFRESH DULL, PREVIOUSLY POLISHED CONCRETE

Category: Micron

System: Micron – Refresh Dull, Previously Polished Concrete Products: Deep Clean, Stone, Terrazzo & Concrete Seal, Shine Diamond Pad Surface: Previously Polished Concrete



This System is designed to refresh concrete, which previously was polished with diamond tooling and has become dull. This System is not designed to restore deeply scratched polished concrete. Additional restorative processes are needed for such a floor.

1) 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.

2) Scrub the floor with a green pad, extract and then rinse the floor with water.

3) Allow the floor to dry.

4) Apply an application of Stone, Terrazzo & Concrete Seal at 4,000 to 5,000 sq. feet per gallon. The spread rate is generally 4,000 - 5,000 sq. feet per gallon per application on non-porous surfaces. The first application often has less coverage per gallon. Apply product with a flat microfiber pad and a trigger sprayer on a quart bottle or a standard garden pump up sprayer can be used. Avoid sprayers which introduce air under higher pressures. Apply a mist of product onto the section just before the product is spread with a standard microfiber pad. Do sections 3' x 4' or 3' x 5' at a time. If one person is spraying and one person is spreading, then the spraying should be "just before" the person spreads in the section. Do NOT Apply too much product onto the floor. If the product is "White" when you spread the product, then there is too much of the sealer applied to the floor. Do NOT Pull Product from one section onto another. Do NOT overwork the product. Do spread product onto adjoining sections by a couple of inches to avoid skips. Do allow 10 to 15 minutes for the product to dry before applying the next application, to burnish, or to allow typical commercial traffic to resume.

Continued on next page



neverstrip.com

MICRON - REFRESH DULL, PREVIOUSLY POLISHED CONCRETE

An alternative application method is to use a <u>Spray Microfiber Floor Mop</u> with a quart bottle on the stem and a trigger at the top of the pole to release a spray in front of the microfiber pad. Typically, two sprays is an appropriate amount of sealer to spread across an area 18" wide and 36" forward.

5) Wait at least 15 minutes.

6) Burnish with a NeverStrip Shine Pad. For best results, use a 2,500 rpm propane burnisher. If such a burnisher cannot be used, then a 2,000 rpm electric or battery powered burnisher is recommended. The Shine pad typically has a burnishing life of 15,000 sq. feet, at which time it should be replaced.

7) Repeat Steps 4, 5 and 6.

Caution: Keep water off the floor for 8 hours.

Scrubbing the floor with a red pad and Micron Clean (2 oz./gallon of water), then burnishing during the first week or two after application is a best practice for removing marks/scuffs/ surface scratches from the sealer during its initial curing.

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

Cleaning and Maintenance: Click here for instructions.



neverstrip.com