MICRON RESTORE RESILIENT

System: Micron Restore Resilient Products: NeverStrip Vinyl Seal - EPP Pads Surfaces: Resilient (non-rubber)



Floor Preparation and Sealing Instructions

Step 1: Strip and Clean

• Thoroughly strip (if required) and clean the substrate of any floor finish, soil, grease, etc. **Micron Clean at 4 oz/Gal of water where floor finish is not present.**

Step 2: Condition the Floor

- Use an EPP Pad (Enhanced Prep Pad):
 - Perform this step **DRY** using either a 175-RPM or a Square Scrub type unit.
 - Address the floor in both an East to West and North to South manner.
 - EPP Pads can be flipped for a maximum use of 500 sq. ft. (250 sq. ft. per side).
 - A fine residue will be left on the floor; remove it by auto-scrubbing.
 - **No cleaner is required** in the solution tank for this step (if the cleaner is present, there is no need to dump it).
 - Allow the floor to dry **completely** before proceeding to Step 3.

Step 3: Main Application

- Apply 3-4 coats of Vinyl Seal the additional coat is often required as the surface has been altered in the conditioning process
- Spread rate: 5,000 6,000 sq. feet per gallon per application on non-porous surfaces (first application may cover less).

Application methods:

Use a quality <u>Microfibre Spray Mop Applicator</u> (using <u>this method</u>) or a standard garden pump sprayer with a dripless brass tip.

- Pre-dampen the microfibre pad with the sealer before application.
- If using a pump sprayer, spray just ahead of spreading.
- Avoid too much product; if the product appears white, it is over-applied.
- Avoid "playing" with the sealer too much.
- Do NOT pull the product from one section to another.
- Spread product onto adjoining sections by a couple of inches to avoid skips.
- Allow 10-15 minutes for drying before applying the next coat or resuming typical commercial traffic.
- Allow 25 minutes of dry time if burnishing the last application.

Caution:

• Keep water off the floor for **8 hours**.

Post-Application Maintenance:

• Scrub the floor with a red pad and Micron Clean (2 oz./gallon of water), then burnish during the first 1-2 weeks to remove marks/scuffs/surface scratches from the sealer during its initial curing.

Additional Resources:

- Product Data Sheets and other resources are available at <u>www.neverstrip.com</u>.
- Click here for Cleaning and Maintenance instructions.

