

New Slab Installation Cleaning Specification

1. Always test product on a small area (or sample slab) first and allow 24-hour dry-time to determine ease of application and desired results.

2. Lightly pre-wet or flash-cool the slab surface (do not soak). If plant material is nearby, protect and/or keep wet during chemical application.

3. Place the **NMD80** container inside a larger plastic container to prevent accidental tipping or spilling contents. Insert ECJet into the end of washer pressure washer. Insert the metal siphon tube into detergent container.

4. Apply **NMD80** through the ECJet (**diluted to 4:1 ratio**) to the pavement surface to be cleaned. Ensure to overlap each stroke to achieve full even coverage.

5. Allow product to dwell for 5 to 7 minutes, being careful to not allow the product to dry on the pavement surface.

6. Do not rinse.

7. Once again, apply **NMD80** through the ECJet to the pavement surface. Allow product to dwell again for 5 to 7 minutes. This melts any remaining oils/ stains/ residue/ efflorescence. If there is no foaming, the slab surface is ready to be rinsed.

8. With **NMD 80**, the longer it stays on the slab surface, the cleaner the result and the least amount of rinsing is required. Do not allow the product to dry on the pavement surface.

9. Remove ECJet from pressure washer. Insert 40° fan tip. Begin rinsing from highest to lowest elevation. Use long even strokes that overlap each other. This low pressure rinse with a pressure washer is best practice for rinsing pavement.

10. Allow pavement to dry for 24 hours then inspect treatment. Repeat steps 2-9, as necessary, to achieve desired result.

For more detailed information, consult... www.eacochem.com

It is always recommended to pre-test each product for each application. There can be so many variables from job to job, that even what may have worked in the past could change slightly. For new construction, a mock up panel is always best to clean prior to full scale cleaning. This will give everyone the opportunity to see the end-results before the project begins.

www.EaCoChem.com