Updated: 1/15/2018

New Slab (with Secondary Hydration Halos) 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. Without rinsing the NMD80, apply White Scum Presoak (undiluted) to the entire surface in overlapping strokes to achieve full and complete coverage. Allow the White Scum Presoak to dwell about 5 minutes.
- 7. Do not rinse.
- 8. Once again, apply **NMD80** through the ECJet to the pavement surface. Allow product to dwell <u>again</u> 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.
- 9. Remove ECJet from pressure washer. Insert 40° fan tip onto the pressure washer. Begin rinsing from highest to lowest elevation. Use long even strokes that <u>overlap each other</u>. This low-pressure rinse with a pressure washer is best practice for rinsing pavement.
- 10. If plant material is nearby, rinse down all the plant materials with low-pressure.
- 11. 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