## SINAK CURE3D Product Specification Membrane Forming, Dissipating Curing Compound

Note: SINAK CURE3D should be listed after water curing options based on performance and sustainability. All other ASTM C1315 and ASTM C309 categories should follow per performance and VOC content.

- A. Clear, Waterborne, Membrane-Forming, Dissipating Curing Compound: ASTM C309, Type 1, Class A.
  - 1. Basis-of-Design Product: Subject to compliance with requirements, provide SINAK; Cure3D or comparable product by one of the following:
    - a. < Insert manufacturer's name>.
  - 2. Performance Requirements: Minimum testing results on untreated samples:
    - a. Certified as equal to 3-day water cure by independent testing in accordance with ASTM C39/C39M.
    - b. Less than 0.40 km/m2 in 72 hr when tested in accordance with ASTM C309 and ASTM C1315.