SUBSURFACE / @EarlyAge™ NANO DYE COLORANT / BRILLIANT APPEARANCE



Dye that is Versatile to Apply Green Umbrella® NanoDye™ concrete colorant is an interior, translucent, subsurface, pH neutral dye that utilizes nano-sized

particulates to penetrate the concrete, depositing colorant embedded in the concrete subsurface, promoting a longer life-cycle. Due to this size, NanoDye[™] has an rich, even and more complete appearance than convention-

al colorants. Intended for use *@Profile&Polish* within a treatment system or application on any indoor substrate with suitably prepared concrete. Combined with GreenUmbrella CrossOver[™] densifiers, NanoDye[™] may be installed *@EarlyAge*[™] and in high humidity environments where other colorants do not perform well. *@EarlyAge* [™] staging significantly Cuts Labor and Cuts Downtime. For applications like logos, multi-color patterns, or linear borders, or striping, mix with VOC compliant, non-acid Acetone for quick-to-dry installations. NanoDye[™] offers

more than fourteen colors with varied intensity and may even be introduced to concrete using water. A rich, deep, odorless, single-saturation color application colorant, extending colored concrete's life cycle with superior results. With so many options it is the "dye that is versatile to apply".



CUT LABOR

- Eliminate multiple applications needed from similar products
- Optional 2 in1 product when mix with GU Crossover[™] densifiers
- Water and acetone application options



CUT DOWNTIME

- Apply @EarlyAge stages
- Combines with Crossover[™] densifier for single application
- Mix with acetone for quick-dry
- No residue to scrub/remove



CUT ENVIRONMENTAL IMPACT

- Epoxy alternative & optional product reduction
- pH neutral
- No VOC w/acetone, densifier or water (Spray-On, Leave-On)

VERSATILE ARCHITECTURAL APPLICATIONS

Ideal for **interior**, vertical or horizontal Decorative Concrete Applications such as retail spaces & showrooms, restaurants, offices, lobby areas, museums, municipalities, airports, hospitals, schools, fire-stations or wherever indoor concrete surfaces are maintained.

EASY TO INSTALL - SIMPLE TO MAINTAIN

NanoDye may be mixed with water, GU Crossover Densifiers, or acetone. Easily apply with a S.O.L.O.¹ application with GU recommended sprayer for coverage of 250-600 SF per gallon depending on choice of carrying agent and color. Proceed with best practices for PHP floors. To maintain, simply damp mop, auto scrub and periodically burnish using Green Umbrella

Life Cycle™ maintenance system treatments.

PACKAGING



8 oz. bottle Makes One Gallon (Larger Made to Order)

