# **LEVEL TOP** DECORATIVE SELF-LEVELING OVERLAYMENTS





## **APPLICATIONS**

- Retail/commercial flooring
- Warehouse aisles
- Office and medical facilities
- School/Institution floors
- Restaurants
- Hotels
- Malls
- Arcades

### FEATURES AND BENEFITS

- Interior/exterior use
- Fluid consistency for ease in application
- Pourable and pumpable
- Self-leveling
- Can be integrally colored
- Can be dyed
- Can be polished in 24 hours
- Can be coated in 24 hours
- Compatible with liquid densifiers
- Excellent bond strength
- High early strength for fast turnaround
- Acceptable as an underlayment

SS000 Level Top © 2018 The Euclid Chemical Company

The Level Top series of self leveling resurfacing toppings are easy-to-use, single component, and designed for use on new or worn concrete substrates. Level Top is cement based and polymer modified, and when mixed with water has a fluid consistency and self-leveling properties. As an overlayment, the high-early strength makes it perfect for rapid turnaround flooring projects. Made in three formulas, there is an option for all your interior flooring needs.







#### Level Top Stain

Level Top Stain can be integrally colored or stained within hours of placement. Specifically engineered to accept either Stain-Crete Acid Stain or Vibra Stain dyes, this surface may be sealed with solvent or water based acrylics, epoxies, polyaspartics, or urethanes. The base color cures to a light shade making your stain colors *pop* with a vibrancy not found in concrete.

#### Level Top Polish

Level Top Polish is uniquely engineered as a high strength overlay that may be polished 24 hours after placing. It may be integrally colored or tinted with Vibra Stain dye. Stronger than regular concrete, Level Top Polish gives a brilliant, reflective shine when polished. Want that clean, modern, and lustrous look? Level Top Polish is the answer.

#### Level Top PC-Agg

Level Top PC-Agg takes polishable overlays to the next level, with a graded natural aggregate, designed for use on either new or worn concrete substrates. It provides excellent adhesion, toughness, and longterm durability. PC-AGG can be ground and polished to achieve the appearance of polished concrete. High-early strength allows for polishing 24 hours after placement. In addition to flooring, it's perfect for polished countertops, tables, and other pouredin-place or precast applications.