POLISHABLE SELF-LEVELING OVERLAYMENTS WITH NATURAL AGGREGATE

LEVEL TOP PC-AGG









APPLICATIONS

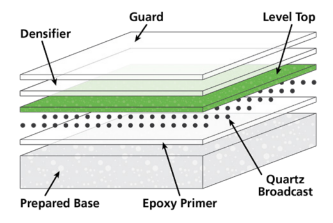
- · Polished wearing surfaces
- Interior concrete overlays
- Interior substrates
- Fast Track applications
- · Retail, commercial, and residential

FEATURES

- Proprietary aggregate suspension technology
- · Proven fiber technology
- · Advanced cement technology
- · Self-leveling
- Can be coated in as little as 24 hours
- High early strength for fast turnaround
- Pourable and pumpable
- · May be integrally colored
- Available in white or gray base
- Compatible with liquid densifiers and guards

With advanced cement technology, high quality aggregates, and proven fiber technology, **LEVEL TOP PC-AGG** takes polishable overlays to the next level. It provides excellent adhesion, superior toughness and long term durability to either new or worn concrete substrates that need a new look. With the ability to be ground and polished in as little as 24 hours after placement, it is perfect for fast track applications. Unlike traditional concrete that does not have all of the aggregate suspended at the surface, LEVEL TOP PC-AGG can be ground and polished to achieve the appearance of polished concrete with very uniform aggregate distribution.

LEVEL TOP PC-AGG contains proprietary aggregate suspension technology that keeps the graded natural aggregate suspended at the surface where it can be ground and exposed to resemble a polished concrete floor after grinding and polishing. Because of this superior aggregate suspension technology, LEVEL TOP PC-AGG requires less wear on expensive diamond grinding pads, less wear on equipment and less labor time resulting in substantial savings. In addition to flooring, LEVEL TOP PC-AGG is perfect for polished countertops, tables and other poured-in-place precast applications.



THE SYSTEM

Level Top is easy to mix, easy to apply, and easy to polish. This fast track product will put you ahead of the competition. Euclid Chemical provides a complete turnkey system including epoxy primers, liquid densifiers and optional guard. Consult the TDS for the detailed application guide and before beginning your project.

SS13 © 2020