The Key to Lasting Color Is: Locking It In.

Ameripolish® SureLock™ Densifier Designed for Polished Concrete



Polished Concrete Color System

Hard Facts About Color:

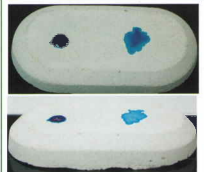
- Color in concrete needs to be protected from washing out, fading, and staining.
- Polished concrete needs to be exposed, breathable; unsealed.
- That's where the Ameripolish Surelock Color System shines.

SureLock Densicolor: The Happy Marriage of Color and Densification

Combine a fast-acting, high-strength densifier with precisely formulated and concentrated SureLock colorant and you cut dyeing steps while building up color-rich density. Our proprietary lithium-silicate based formula is enhanced to go where other LS densifiers do not: deeper into the slab. As it penetrates, it locks color in deep where it won't get polished off.

- Carries color deep into the surface layer and bonds to make it part of the concrete
- Builds up color richness
- Hardens surface to maximize abrasion resistance, minimize dusting, and take a brilliant polish
- •Tightens concrete pores to make the surface more moisture and stain resistant, and to protect color from washing in or washing out.
- Improves Any Concrete Slab (with or without color!)

FAST... to mix and to apply
Mix densifier with water, add color and you're ready to spray. Densi-Color reacts quickly and is non-whiting (unless over-applied).

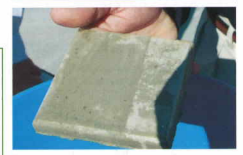


Face-off between a conventional lithium-silicate densifier (left) and SureLock Densifier (right). Both clear densifiers had a blue tracer dye added for visual tracking of the penetration. One drop of each densifier was placed on this white concrete test-

(above) After one minute, the conventional densifier was still a puddle on the surface; it didn't enter the slab. The SureLock densifier had penetrated the surface completely.

(below) After 24 hours, the conventional densifier had dried to a crust, but never soaked into the concrete. Surelock Densifier penetrated more, quickly, deeply, and completely.





The proof is in the dip test. Three stripes of different lithium-based densifiers were applied to this test slab. When dipped in water, two stripes soaked up water like sponges. The third (on the right) was barely wet at all: SureLock Densifier.