

Color That Sticks To Its Mission

Ameripolish® SureLock™ Dye
Designed for Polished Concrete



Polished Concrete Color System

Engineered For Lasting Beauty



Mission Statement:

Get color into polished concrete
...and keep it there.

Ameripolish SureLock Dye bonds vibrant color right into the concrete matrix.

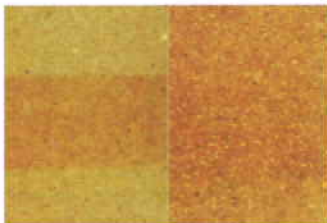
It's at the heart of the SureLock Color System, engineered for long-lasting beauty.

Liquid dye concentrate mixes with SureLock™ Densifier, acetone, or water.

- Chemically reacts and bonds to concrete, unlike conventional dyes that just sit in the slab.
- Contains a penetrating agent to get color beyond the surface, deeper into the slab.
- Contains a UV stabilizer to help protect from ultraviolet fading.
- Mixes with SureLock Densifier to make "Densi-Color" that chemically bonds to concrete and other SureLock components, forms a unified defense of the color.

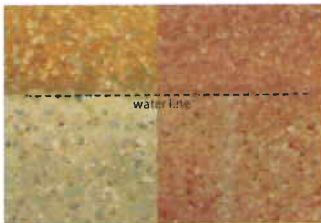
Mission Accomplished!

SureLock Dye Survives 300 Hours of UV.
(Slabs were shielded across center to show original color.)



Left: Conventional color faded.
Only the shielded section shows true color.
Right: SureLock Dye looks unchanged.

SureLock Color is Color That Lasts.
Two slabs were partly immersed in water for an extended time.



Left: Conventional dye virtually disappeared.
Right: SureLock dye stays in the slab.

