

DITCH THE GUARD



Covalent Bonding



Single Component



Stain Resistant



Extreme Hardness



UV Stable



Spray & Microfiber Mop In

Coval Polished Concrete Sealer protects polished concrete without changing the look of it. In great demand in retail, warehouse, and exhibit space, it's occasionally not coated for protection since typical guards usually change the look of the polished concrete. The risk of not coating it invites the risk of stains.

Coval Polished Concrete Sealer is a clear, thin-film, single component coating that penetrates the concrete and forms a covalent bond with the surface for an extremely hard resistance against stains, acids, and oils. It is easily applied with an acetone pump sprayer and saturated using a microfiber mop.

Coval coatings contain less than 100 g/L VOCs and exceed SCAQMD Rule 1113 requirements for air quality; as well as contain no known carcinogens under Proposition 65, California's Drinking Water and Toxic Enforce-ment Act of 1986.







Coval Polished Concrete Sealer is non-sacrificial, providing a lasting barrier against stains and etching that does not require harsh chemicals to clean up.



Penetrating sealer will give even better protection than traditional guards and last for years in high traffic areas with no need for buffing, with a new, long-lasting, chemical, and liquid defense.



Reapplication in heavy traffic areas adheres to itself. Typical concrete guards need burnishing and consistent reinstallation that can become thick and gooey.



No distraction from natural-looking polished concrete.

Resin System	Component	Tack Free Time	Hardness D3363	Abrasion D4060	Surface Prep	Adhesion
Coval Hybrid	1K	2-3 h	9H	<1 @ 7 Day cure	Clean Surface	Covalent Bond
Polyaspartic	2K	6-8 h	4H	61 @ 7 Day Cure	Profile required	Physical/charge
Ероху	2K	24 h	6H	44 @ 7 Day Cure	Profile required	Physical/Charge
Polyurethane	2K	24 h	6H	2 @ 30 Day Cure	Profile required	Physical



