

## **Ameripolish Stain Protection Comparison**



All Ameripolish® sealers are intended for use on either new or existing concrete, with or without color. We have designed several different sealers in order to compliment the varying needs of stain protection and aesthetic preference. Please read on to understand the difference between our sealers.

## SR<sup>2</sup>

Ameripolish® SR² is a penetrating stain repellent specifically formulated to protect polished, dyed and non-dyed concrete from oil and water-based stains. The water and oil repelling qualities of SR² provide superior stain protection on most substrates. SR² can be used as a standalone product, but to obtain optimum performance, Ameripolish SR² is recommended for use with Ameripolish densifiers.

## 3D SPTM & 3D SP E TM

Ameripolish® 3D SP E™ and 3D SP™ are breathable semi-penetrating/semi-topical sealers that helps protect surfaces against stains and etching. 3D SP E™ & 3D SP™ create a water-resistant barrier that prevent liquids from infiltrating the surface, protecting against staining. Both products form a sacrificial layer that is intended to protect the concrete from stains, spills and abrasion. 3D SP E™ has better chemical and abrasion resistance, while the 3D SP™ provides a higher sheen for the floor.

## X-LINK E (WL) & X-LINK WB

Ameripolish® X-Link E (WL) is a modified urethane sealer. Modified from our original X- Link WL, X-Link E (WL) provides a true wet look. Ameripolish® X-Link WB is a water-based matte finish stain protector for exterior concrete. Both sealers are fast drying, and were designed for use with ColorJuice E, but may also be used on uncolored concrete.

Attributes	SR2	3D SP	3D SP E	X-Link E (WL)	X-Link WB
Fast & Easy Spray/ Microfiber Application	YES	YES	YES	Spray Only	Spray Only
Coverage Rates (Per Gallon)	3,000-5,000sq ft	2,000-2,500sq ft	2,000-2,500sq ft	400-600sq ft	300-500sq ft
Cost (Sq Ft)	3-5¢	2-3¢	2-3¢	5-7¢	6-10¢
Intended for use on	Polished Concrete	Polished Concrete	Polished Concrete	Broom Finished Concrete	Broom Finished Concrete