SealGreen E15 Epoxy Sealer vs. Acrylic Sealers For Stamped and Decorative Concrete

Description	SealGreen E15 Epoxy Sealer	Acrylic Sealer* (based on using 30% acrylic solids)
Chemistry	Epoxy water based – One part	Solvent or water based acrylic
Finished Look	Wet Look – Glossy	Wet Look - Glossy
Application Method	Roll or Sprayed	Roll or Sprayed
One Gallon Coverage	700 Square feet per gallon	300 Square feet per gallon
Distribution per EPA	All 50 states	Solvent base limited to states that allow Hazmat Sealers. Water base all 50 states
Impact to Landscape	None	Solvent version burns grass and plants
Fire Hazard	At 220 Degrees	Solvent version flammable
Impact to environment	None	Solvent version has toxic fumes
Life Expectancy	3 years	6 to 18 months solvent version 6 to 12 months water base version
Recoating Expectancy	Every 3 years	Every 6 to 18 months depending on weather exposure
Application First Time Cost	\$1.75 per Square feet includes washing and two coats of sealer with antiskid	\$0.95 per Square feet includes washing and two thin coats of sealer one day apart
Restore Application After 18 months Cost	Not Required	After 6 to 18 months \$0.95 (Average life 12 months)
Total Maintenance Cost After 3 Years	\$1.75 Per square feet	\$1.90 Per square feet
Applications Required	Two coats with Antiskid	Tow thin coats sealer one day apart
Humidity under concrete during application	No impact	Bubbles will develop by entrapping humidity

Hot weather application	No impact at less than 85 Degrees	Blistering may occur at above 70 degrees
Recoating Application	Wash and seal	Wash and seal and after 4 applications it need to be totally strip to prevent yellowing
Extreme Weather Conditions	No Impact	Shortens life of sealer severely
Excess Humidity	No change	Reduces life of sealer creating white milky spots
Excess Heat	No change	Reduces life of sealer creating white milky spots
Excess Cold or Snow exposure	No change	Reduces life of sealer creating white milky spots
Snow and Ice Melter	No change	Reduces life of sealer creating white milky spots
Sealer Capabilities	Epoxy allows concrete to breath	Encapsulating sealer
Notes	None	*Acrylic sealers vary from 3% solids to 30% solids. The higher the number the more costly they are.

SealGreen E15 Stamped and decorative Concrete Sealer was develop to eliminate the common problems of maintaining you decorative concrete. After 15 years of restoring and maintain decorative concrete we were able to develop a new product that is revolutionizing the decorative concrete industry. For more information on SealGreen E5 Stamped Concrete Sealer please visit www.sealgreen.com or contact us at 800-997-3873 or visit our store at 16072 Foster Street Overland Park, KS. 66085