Frequently asked questions:

Q: How long should I wait before sealing KolorLast pavers?
A: KolorLast treated pavers can be sealed immediately after installation.

Q: Do I need to use an efflorescence cleaner prior to sealing KolorLast pavers?
A: Should efflorescence from the joint side of KolorLast pavers appear on the paver surface you will need to use efflo-clean prior to sealing.

Q: Should I use water-based or a solvent-based sealers?
A: KolorLast is compatible with most post-applied sealers, including polyurethane, acrylic and water based products. Silane/siloxane based products are not recommended (they do not penetrate).

Always follow manufacturer’s instructions when using cleaning and sealing products and test in a small/inconspicuous area prior to application.
Our manufacturing process centers around quality production and delivering hardscape products meant to last and outlast all others. While there are many competitors in the marketplace to choose from, only Rochester Concrete Products delivers the level of quality and service you can trust.

Our beauty isn't just on the surface

The rich colors in our pavers, landscape tiles and retaining wall products come from years of experience, trial and error, process improvement and the commitment to creating products you’ll appreciate long after they’re installed. We make concrete with locally sourced aggregates, high percentage cement content and a KolorLast process that gives our products their rich color—all the way through. Unlike many surface-only color processes, Silver Creek Stoneworks, Interlock and Rockwood Retaining Wall products have color that goes below the surface.

The KolorLast process and our manufacturing methods create quality hardscape products that resist the damaging effects of the sun, Mother Nature, chemicals and harsh conditions that deteriorate inferior products over time.

KolorLast is serious protection

Concrete treated with KolorLast is highly resistant to the harmful effects of salt, chemical and acid rain exposure. Another KolorLast benefit is it’s much easier to remove liquid/food spills and rust marks—minimizing or preventing stains altogether.

See the KolorLast/acid test video at: www.rochestercp.com/kolorlast

34% hydrochloric acid is poured on an untreated paver, and two KolorLast treated pavers— one six months old, the other four years old. After 30 seconds, the acid had little effect on the KolorLast treated pavers, while the untreated sample is visibly damaged.

KolorLast products are available exclusively from: