

StarSeal® PS

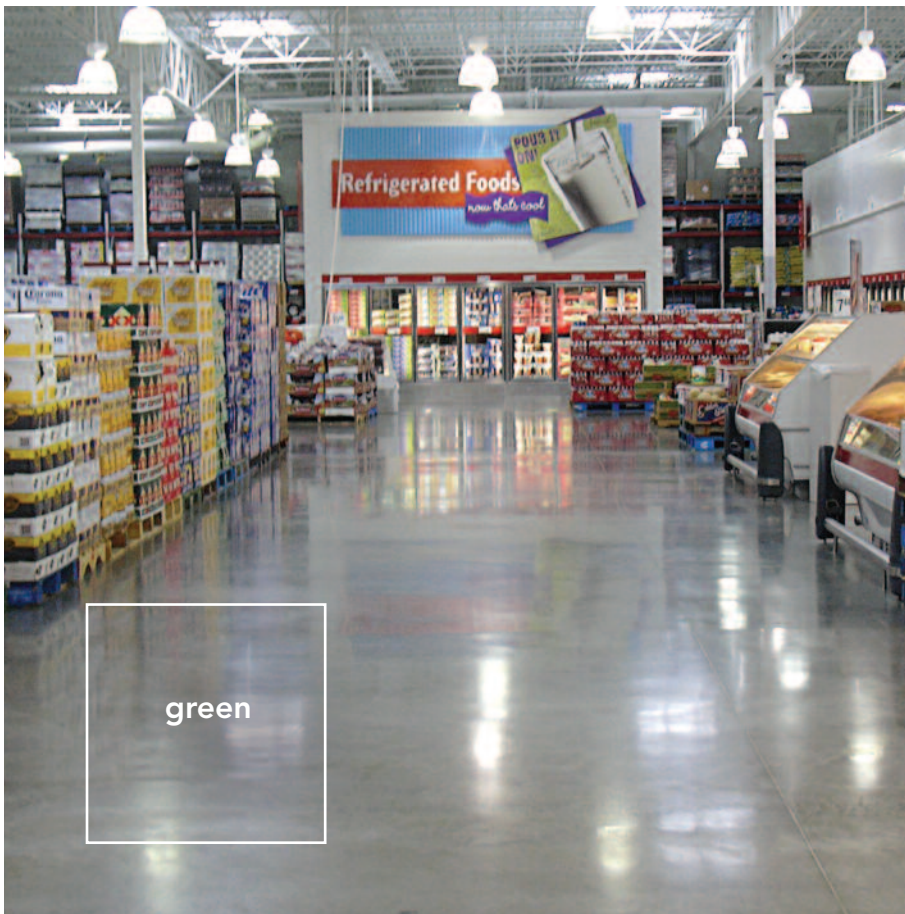
Concrete permanently sealed

Enhance the natural beauty and performance of concrete. StarSeal PS is a spray-applied Potassium Silicate hardener/densifier that penetrates rapidly, requires no scrubbing or rinsing, and quickly produces a shiny, permanently sealed, low-maintenance concrete floor. Our high solids formula economically delivers more silicate to the concrete for superior hardening and stain resistance making it ideal for distribution, commercial, and institutional environments.

MORE SILICATE

18%
Active
Silicate

MORE PERFORMANCE



Concrete solutions for architects, engineers and builders since 1974

888-839-2661 | sales@vexcon.com | 7240 State Road • Philadelphia, PA 19135 | vexcon.com

StarSeal PS

Densified to Rejection

- Superior hardening and abrasion resistance
- StarSeal PS HB designed to fix soft thirsty/porous concrete
- Lasting shine: looks new years after installation
- 20 year performance warranty

Versatile and Stylish

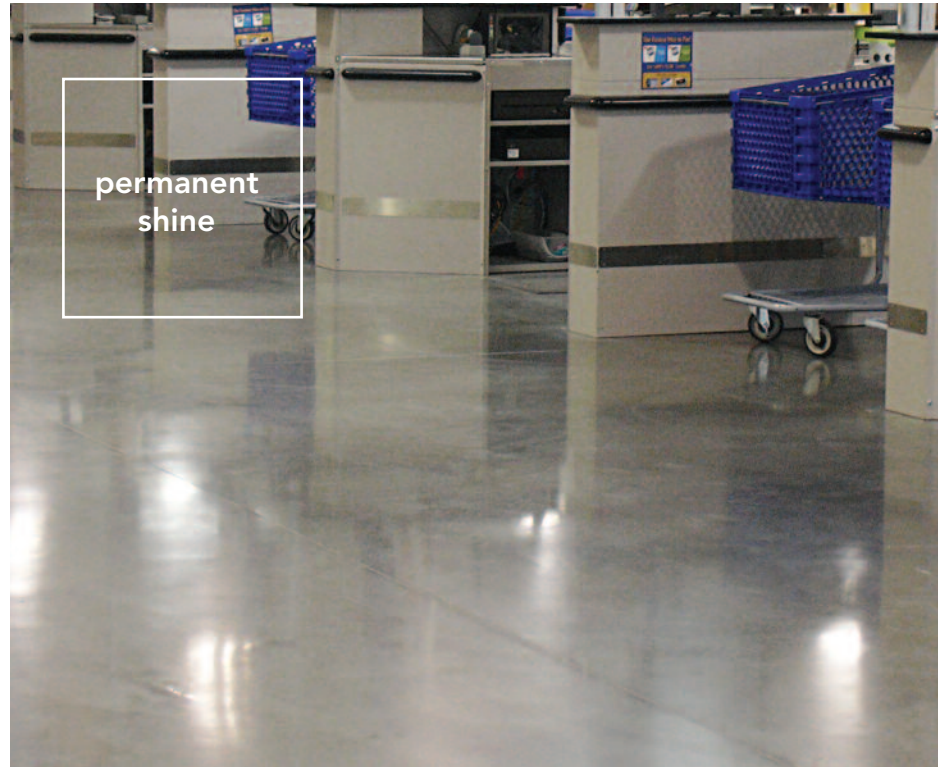
- New or existing, interior or exterior
- Seals and protects decorative concrete
- Consolidates many types of natural stone
- Takes excessive forklift use
- Wear-pattern free
- Resistant to food staining with the FSR exclusive technology

Easier Installation

- Spray apply
- No scrubbing or rinsing
- No whitening
- Increased production rate for large sq. ft. installation

Green & Long Term

- Zero VOC
- LEED points
- Minimal waste water
- Low maintenance
- Low lifecycle cost



StarSeal Brand Technology

- **StarSeal Fusion**
Silicate Repair Material
- **StarSeal Fixative**
Stain Prevention Rinse
- **StarSeal Finishcoat**
Non-Film Forming Stain Protection

	StarSeal PS	Sodium Silicate	Lithium Silicate
Spray Apply	Yes	No	Yes
Scrubbing/Rinsing Required	No	Yes	No
High Solids	Yes	Yes	No
Whitening	No	Yes	Yes
Economical	Yes	Yes	No
Food Stain Resistance Available	Yes	No	No

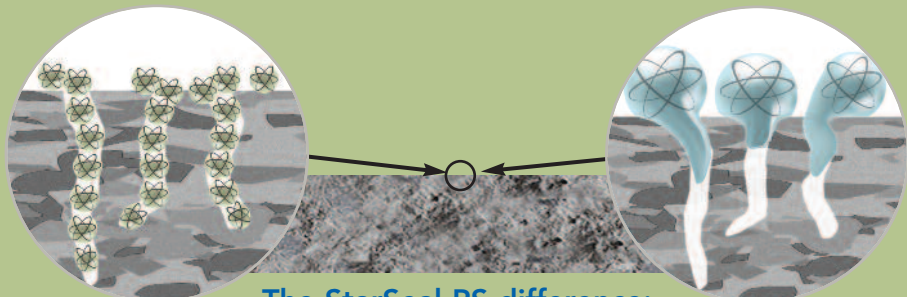


StarSeal PS

Smaller molecule size rapidly penetrates and reacts creating calcium silicate hydrate, all without scrubbing or rinsing.

Competitor

Larger molecule size & less active ingredient result in slower penetration and a reduced amount of silicate reactions. Scrubbing and rinsing is required.



The StarSeal PS difference:
Harder and densified to rejection