

PAVER SEAL

PSX Penetrating X-treme

PS Penetrating

LGX Low Gloss X-treme

LG Low Gloss

HGX High Gloss X-treme

SRW.

Paver Sea

HG High Gloss

Paver Seal[™]





800-752-9326 | solid solutions to better hardscapes | 🖪 in 💟 🔚

SRW.

Paver Seal

SRW. .

Paver Sta

SRW

G Paver Seal

SRWproducts.com

SRW. 🧳

Paver & Seal

Paver Seal[™]

PS Penetrating



Benefits

- Invisible/natural-look finish
- Minimizes salt and freeze/thaw damage
- Interior/exterior
- Makes paver maintenance easier

Applications

 Concrete/Clay Pavers ► Concrete Permeable Pavers Not for use on structures under hydrostatic pressure Online





(Check the chart for specific recommendations.)

LG Low Gloss



Benefits

- Low-gloss finish
- Color enhancing
- Stabilizes joint sand from washout, weeds & ants
- Minimizes salt and freeze/thaw damage
- Provides UV protection
- ► Interior/exterior

Applications

Concrete Pavers

Not for use on structures under hydrostatic pressure or permeable pavers





Online

bitly.com/ LGsealer

(Check the chart for specific recommendations.)

Benefits

- High-gloss, wet-look finish
- Minimizes salt and freeze/thaw damage
- Provides UV protection
- Stabilizes joint sand from washout, weeds & ants
- Color enhancing





(Check the chart for specific recommendations.)

Online

bitly.com/ HGsealer

- **Applications**
 - Concrete Pavers

Not for use on structures under hydrostatic pressure or permeable pavers







HG High Gloss







PSX Penetrating X-treme



Benefits

- Invisible/natural-look finish
- Minimizes salt and freeze/thaw damage
- Ideal for high traffic areas
- Interior/exterior

Applications

► Concrete/Clay Pavers
 ► Concrete Permeable Pavers
 Not for use on structures under hydrostatic pressure
 Online





(Check the chart for specific recommendations.)

bitly.com/ PSXsealer

LGX Low Gloss X-treme



Benefits

- ► Low-gloss finish
- High color enhancement
- Minimizes salt and freeze/thaw damage
- Provides UV protection
- Ideal for high traffic areas

Applications

Concrete Pavers
 Not for use on structures under hydrostatic pressure or permeable pavers

(Check the chart for specific recommendations.)

SUCHT BARE CONTRACT SURVEY



bit.ly/ LGXsealer

HGX High Gloss X-treme



Benefits

- ► High-gloss, wet-look finish
- Minimizes salt and freeze/thaw damage
- Provides UV protection
- Ideal for high traffic areas
- Color enhancing

Applications

Concrete Pavers

Not for use on structures under hydrostatic pressure or permeable pavers





Online

bitly.com/ HGXsealer

(Check the chart for specific recommendations.)

Choose the Best Formula for Your Paver Project

	Surface Material			SRW Sealer Benefits					
Paver Seal Application chart	Concrete Pavers	Clay Pavers	Concrete Permeable Pavers	Penetrating/ Natural Look	Film-Forming/ Enhancing	Reduce Salt & Freeze/Thaw Damage	Stabilizes Joint Sand	UV Resistance	Commercial Grade
PS PENETRATING	х	х	х	х		х			
PSX PENETRATING X-TREME	Х	х	х	Х		Х			х
LG LOW GLOSS	х				х	х	х	х	
LGX LOW GLOSS X-TREME	Х				Х	Х		Х	Х
HG HIGH GLOSS	х				Х	Х	Х	Х	
HGX HIGH GLOSS X-TREME	Х				Х	Х		Х	Х
Always test a small area. Check product label for interior/exterior use. Refer to surface material manufacturer's recommendations on whether or not to seal.									

Choose the Look You Want

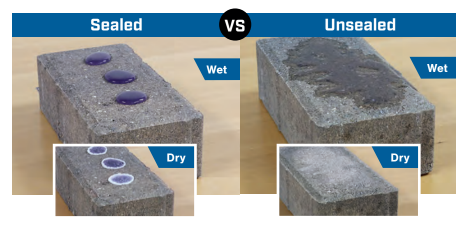


Penetrating sealers create an invisible protective barrier. Available in Paver Seal (PS, PSX), Wetcast Seal (W-PSX) and Premium Stone Seal (S-PS, S-PSX).

Low Gloss sealers create a protective barrier while providing a color-enhancing surface sheen. Available in Paver Seal (LG, LGX) and multi-surface Specialty Seal (DG).

High Gloss sealers provide protection with a wet look. Available in Paver Seal (HG, HGX), Wetcast Seal (W-HGX) and Premium Stone Seal (S-HGX).

Seal to Protect Your Investment



Prevent Damage and Lock Out:

Salt/Acid Rain

Color Fade

- Pool Chemicals
 Deep Staining
 - ► Freeze/Thaw

Surface Erosion

SRWproducts.com

In these images you can see how unsealed pavers allow moisture and contaminants to seep into the surface. In contrast, water and salt pools on top of the sealed surface.