



solid solutions to better hardscapes

Sealers

Concrete Seal™

ENHANCE

Concrete Surfaces

RESTORE

Concrete Projects

PROTECT

Your Investment



BETTER products • BETTER service • BETTER support • BETTER results

Sealers

Concrete Seal™



Choose the Best Formula for Your Concrete Project



SRW PRODUCTS Concrete Seal™ APPLICATION CHART	Surface Material					SRW Sealer Benefits				
	Stamped Concrete	Exposed Aggregate	Stained Concrete	Green Concrete	Smooth/Broom Finished	Penetrating	Film-Forming/Enhancing	Reduce Salt/Frost Damage	Easy Maintenance	UV Resistance
1-STEP Solvent Based	X	X	X	X	X	X	X	X	X	X
X-TREME Solvent Based	X	X	X	X	X		X	X	X	X
X-TREME Water Based	X		X	X	X		X	X	X	X
SELECT Solvent Based	X	X	X	X	X		X	X	X	X
SELECT Water Based	X		X	X	X		X	X	X	X
GREEN Solvent Based				X	X		X	X	X	X
GREEN Water Based				X	X		X	X	X	X
TRUE SEAL Solvent Based	X	X			X	X		X	X	
TRUE SEAL Water Based	X	X			X	X		X	X	
FINISHING Solvent Based	X	X	X		X	X		X	X	

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.

1-Step



Instructions
bitly.com/
1-STEPsealer

Benefits

- ▶ High-gloss, wet-look finish
- ▶ 2-in-1: film forming and penetrating
- ▶ Provides long-term protection from salt, freeze/thaw, acid rain



Applications

- ▶ Exposed Aggregate
- ▶ Stained Concrete
- ▶ Smooth/Broom Finished
- ▶ Colored/Stamped Concrete

Not for use on uncured concrete or structures under hydrostatic pressure



X-treme



Instructions
[bitly.com/
 X-TREMEsealer](http://bitly.com/X-TREMEsealer)

Benefits

- ▶ Best product for stamped concrete
- ▶ High-gloss, wet-look finish
- ▶ Highest level of premium acrylics

Applications

- ▶ Exposed Aggregate
- ▶ Smooth/Broom Finished
- ▶ Stained Concrete
- ▶ Colored/Stamped Concrete

Not for use on structures under hydrostatic pressure. Use solvent based on exposed aggregate.



**High Gloss
 Finish &
 Premium
 Quality!**

Select



Instructions
[bitly.com/
 SELECTsealer](http://bitly.com/SELECTsealer)

Benefits

- ▶ High-gloss, wet-look finish
- ▶ Dustproofer for concrete surfaces
- ▶ Breathable barrier of protection

Applications

- ▶ Exposed Aggregate
- ▶ Smooth/Broom Finished
- ▶ Stained Concrete
- ▶ Colored/Stamped Concrete

Not for use on structures under hydrostatic pressure. Use solvent based on exposed aggregate.



**High-Gloss
 Finish &
 Best Selling
 for Concrete!**

Green



Instructions
[bitly.com/
 GREENsealer](http://bitly.com/GREENsealer)

Benefits

- ▶ Cures freshly poured concrete
- ▶ Minimizes checking, crazing, cracking
- ▶ Reduces salt and freeze/thaw damage

Applications

- ▶ Green Concrete

Not for use on structures under hydrostatic pressure.



**Industrial
 Grade and
 Ideal for
 Green Concrete**

Sealers

Concrete Seal™

Invisible Protection from Damaging Elements!

True Seal



Instructions

bitly.com/TRUeSealer

Benefits

- ▶ Invisible/natural-look finish
- ▶ Reduces salt and freeze/thaw damage
- ▶ DOT strength

Applications

- ▶ Exposed Aggregate
- ▶ Stained Concrete
- ▶ Smooth/Broom Finished
- ▶ Colored/Stamped Concrete

Not for use on structures under hydrostatic pressure



Invisible
Barrier for
Unsealed
Concrete

Finishing



Instructions

bitly.com/FINISHINGsealer

Benefits

- ▶ Invisible, natural-look finish
- ▶ Apply over SRW Concrete Seal SB X-treme, SB Green or SB Select for added protection

Applications

- ▶ Previously Sealed Concrete Surfaces

Not for use on structures under hydrostatic pressure



Invisible
Barrier for
Sealed
Concrete