



# PAVER SEAL Rx

## WATER BASED COLOR ENHANCING SEALER

INSECO's PAVER SEAL Rx is a water based alternative to INSECO's CLEAR CONCRETE SEALER. It is an environmentally friendly, protective finish designed to seal and enhance the color of concrete pavers. PAVER SEAL Rx penetrates into the surface and produces a tough, durable, clear film that will enhance the pavers color similar to its solvent based counterparts, PAVER SEAL Rx binds the joint sand and protects against water damage, staining and UV ray damage. PAVER SEAL Rx also provides mildew protection and tremendous resistance against wear from both foot and vehicular traffic. PAVER SEAL Rx may be applied to damp pavers which allows for same day cleaning and sealing.

Repels Water

Seals & Protects

Enhances Color

Semi-Gloss Finish

May apply to damp surfaces



HAGA CLIC AQUÍ PARA ESPAÑOL

**RECOMMENDED USES:** For properly prepared concrete and brick pavers, slate, Saltillo tiles and clay roof tiles.

**SURFACE PREPARATION:** Dirt, grease, grime and any foreign material must be removed before application of new coating. Treat surface for mildew. Oil and grease should be scrubbed with a solution of OxiClean and water. Contact an INSECO representative for detailed surface preparation specifications.

### DO NOT APPLY TO PAINTED SURFACES.

**APPLICATION:** Mix product thoroughly and apply with brush, roller or airless sprayer. When spraying, use a tip designed for gloss coatings. Apply when surface and air temperatures are above 50 Deg. F. Do not apply if the threat of rain exists or if moisture or dew may condense on the surface prior to PAVER SEAL Rx curing. Cover and protect all vegetation and surrounding areas not being sealed. Do not over apply, soak the substrate or allow product to puddle. Two thin coats are recommended for best performance.

**RECOMMENDED THINNER:** PAVER SEAL Rx does not require thinning and should be used as is, directly from the container.

**CLEAN UP:** Clean up drips and spills immediately using a damp cloth. Clean tools and equipment with soap and fresh water.

**COVERAGE (THEORETICAL):** Coverage will vary depending on coating thickness, surface porosity and surface contour. Coverage typically averages 200-300 feet per gallon.

### CAUTION: KEEP OUT OF REACH OF CHILDREN!

**WARNING!** If you scrape, sand or remove old paint, you may release lead dust. **LEAD IS TOXIC. EXPOSURE CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE.** Wear an NIOSH-approved respirator to control lead exposure. Carefully clean up with a HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by contacting the National Lead Information Hotline at 1-800-424-LEAD or log on to [www.epa.gov/lead](http://www.epa.gov/lead).

Finish:	Semi-Gloss
Pigment Type:	None
Vehicle Type:	Modified Acrylic
Solvent Type:	Water
% Solids By Weight:	40 % +/- 2%
% Solids By Volume:	37 % +/- 2%
Density:	8.45 lbs. per gallon
Viscosity @ 75 deg. F (24 deg. C):	Waterlike
Coating VOC:	<50 g/l
Flash Point, Minimum:	Not Flammable
Flame Spread:	Class A rating on non combustible substratum
Estimated Dry Time:	Touch: 30-60 Minutes Recoat: 2 Hours Foot Traffic: 24 Hours Vehicular Traffic: 72 Hours

**PAVER SEAL Rx is water based. Do not Freeze.**

Technical data contained here in is true and accurate at the date of issue, but is subject to change without notice. An Inseco representative should be contacted with any questions concerning product information or application procedures. Our products conform to Inseco quality standards, but no other warranty is expressed or implied. Liability, if any, is limited to the replacement of product or purchase price.

