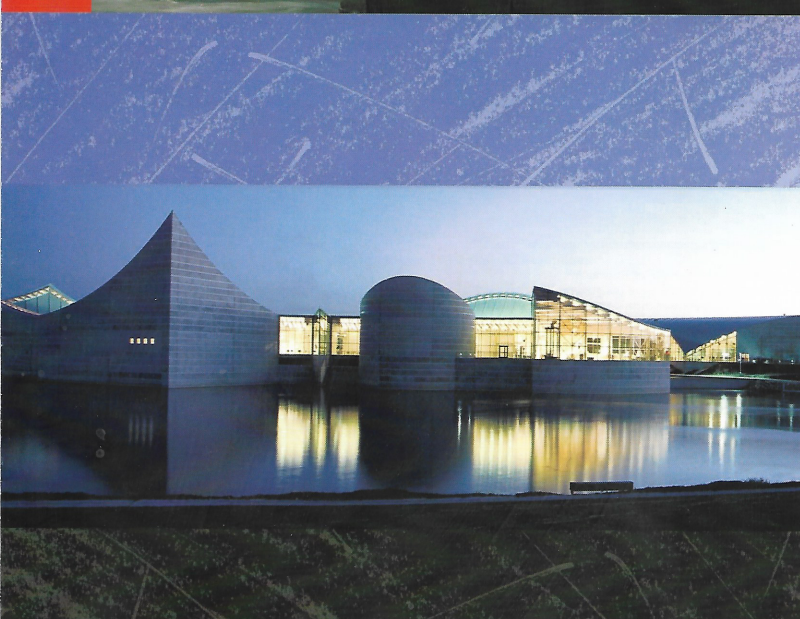


Superior protection for above-grade horizontal and vertical surfaces.





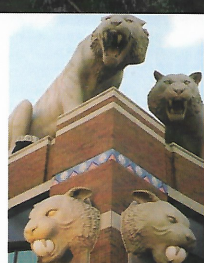




Brick Stone Stucco

Block

Concrete





Professional Products of Kansas, Incorporated, was born out of a desire by a leading builder in Wichita, Kansas to develop a masonry water repellent that performed better and longer than what was offered on the market. He teamed up with a local chemist and together they developed Professional® Water Sealant. A few years later, it was discovered that in a 2-coat application, this superior water repellent performed equally as effective as a graffiti protective coating for masonry.

Professional Products of Kansas is committed to helping the construction industry solve water intrusion and graffiti problems in a cost effective and long-term manner. Technical support and customer service are high priorities along with providing products of unquestionable quality.

Water has long been associated with deterioration processes affecting masonry materials. Its presence within the interior pore structure of masonry can result in physical destruction if the material undergoes wet/dry or freeze/thaw cycling. The latter is particularly damaging if the masonry material has high mineral clay content. Perhaps of greater importance is the fact that the presence of moisture is a necessary precondition for most deterioration processes. Pollutant gases are harmful when they are dissolved in water; efflorescence phenomena are dependent upon the migration of salts dissolved in water; moisture is a requirement for the growth of biological organisms.

Professional® Water Sealant is recognized as an industry standard by architects, engineers, contractors, and building owners for its superior abovegrade water repellent capabilities. It is an extremely long lasting, penetrating, water repellent product formulated by using silicone rubber.

A Superior Alternative to Silanes and Siloxanes

Differences

Capable of bridging hairline cracks (400% elongation)

Protects even the most porous, lightweight concrete block

Effectively protects natural stone such as limestone and sandstone and all above-grade porous substrates

Similarities

Penetrating

Breathable . . . High Perm Rate

Transparent

Dries to a clear, flat finish . . . May slightly enhance some substrates

Reduces Chloride Ion Penetration

Prevents freeze/thaw damage

Eliminates the occurrence of efflorescence, mold and mildew caused by water absorption

VOC Compliant

10-year Vertical Extended Warranty Available

Available in Three Strengths

PWS-5

Hard fired brick, poured concrete, most horizontal surfaces

PWS-

Very porous Brick and Concrete, Stucco, Sandstone, and Limestone

PWS-15

Split face, fluted, and smooth block; expanded shale and other extremely porous block

See chart on back for recommended coverage rates/coats needed



Proven to be the most effective water repellent for use on porous, lightweight block.

One Coat Protects Against Water Intrusion Two Coats Provide Non-Sacrificial Protection Against Graffiti Damage



Pretreat surface with Professional® Water Sealant & Anti-Graffitiant.



Spray tagged surface with Phase II Cleaner.



Agitate with brush, if necessary.



Rinse with waterhose or low-pressure power wash.

Get Double Duty Protection With Professional Water Sealant & Anti-Graffitiant

Professional® Water Sealant & Anti-Graffitiant is a "Dual Purpose" silicone rubber water repellent which provides invisible protection from graffiti as well as from moisture damage.

As an inorganic water repellent, it is easily applied and bonds naturally to a wide variety of porous building surfaces . . . adding years of weatherproofing protection to new or existing structures.

By applying Professional® Water Sealant & Anti-Graffitiant prior to vandalism, it establishes a long-lasting barrier which prevents paint penetration. This allows for repeated cycles of graffiti removal when Professional Phase II Cleaner is used.



Water Repellent: The Pyramid Building, San Antonio, Texas



Graffiti Protection: Roosevelt High School, Seattle, Washington (Historic Register)

Partial List of Properties Protected by Professional® Water Sealant

Montgomery Cancer Center, Montgomery, AL Getty Museum Parking Structure, Los Angeles, CA Historical Train Station, Fullerton, CA Venice Pier, Venice, CA

Hong Kong International Airport Sports Facility
Vienna Water Treatment Plant, Vienna, IL
Wade Correctional Institution, Homer, LA
Amway National Headquarters, Ada, MI
Northern Michigan University, Meyland Hall
Kemper Arena, Kansas City, MO

Ralstin Purina National Headquarters, St. Louis, MO Jackson Utility Water Dept., Jackson, TN Tri-County Police & Fire Dept., Plano, TX Various Schools, Tacoma School District, WA Paddon Expressway Sound Wall, Vancouver, WA

> Front Cover: Terra Cotta Towers, Wichita, KS Exploration Place, Wichita, KS Comerica Park, Detroit, MI

Inside: Oklahoma State University, Stillwater, OK



	•	Sq. ft. / gal	
Block - Burnished	Extra (PWS-8)	100-125	+-
Block - Fluted	Super (PWS-15)	60-125	\$
Block - Haydite (expanded shale)	Super (PWS-15)	20-80	÷
Block - Smooth (heavyweight)	Super (PWS-15)	100-125	-
Block - Spilt face	Super (PWS-15)	60-100	*-
Brick - hard fired vertical / horizontal	Regular (PWS-5)	125-150	+
Brick - Porous vertical	Extra (PWS-8)	100-150	+
Brick - Perous horizontal	Regular (PWS-5)	125-150	
Concrete - poured, vertical / horizontal	Regular (PWS-5)	150-200	-
Concrete - Manufactured Stone	Regular (PWS-5)	125-150	-
Concrete - Pavers	Regular (PWS-5)	100-150	-
Concrete - Precast	Regular (PWS-5)	100-150	-
Granite** - porous	Regular (PWS-5)	100-150	-
	Extra (PWS-8)	100-150	-
Marble** - porous	Regular (PWS-5)	125-150	÷
	Extra (PWS-8)	100-150	÷
	Regular (PWS-5)	125-175	÷
	Extra (PWS-8)	100-150	÷
Wood - Cedar	Extra (PWS-8)	125-150	+
Wood - Treated	Regular (PWS-5)	150-175	*

10Extremely porous block may require more than one coat. "Not recommended for polished surfaces."

Not for painted surfaces - Cover windows - Shut down air handling equipment and cover vents

Use Regular (PWS-15) and Extra (PWS-8) within 48 hours of opening. Use Super (PWS-15) same day,

Graffiti Protection* - Requires Two Coats

Substrate	1st Coat	Coverage rate Sq. ft. / gal	2nd Coat	Coverage rate Sq. ft. / gal
Block - Burnished	Super (PWS-15)	100-125	Extra (PWS-8)	110-135
Block - Fluted	Super (PWS-15)	60-125	Super (PWS-15)	70-135
Block - Haydite (expanded shafe)	Super (PWS-15)	20-80	Super (PWS-15)	06-09
Block - Smooth (heavyweight)	Super (PWS-15)	100-125	Super (PWS-15)	110-135
Block - Split face	Super (PWS-15)	60-100	Super (PWS-15)	70-110
Brick - hard fired vertical	Super (PWS-15)	125-150	Extra (PWS-8)	135-160
Brick - Porous vertical	Super (PWS-15)	100-150	Extra (PWS-8)	110-160
Concrete - poured, vertical	Super (PWS-15)	150-200	Extra (PWS-8)	160-210
Concrete - Manufactured Stone	Super (PWS-15)	125-150	Extra (PWS-8)	135-160
Concrete - Precast	Super (PWS-15)	100-150	Extra (PWS-8)	110-160
Granite** - porous	Super (PWS-15)	100-150	Extra (PWS-8)	110-160
Limestone	Super (PWS-15)	100-150	Extra (PWS-8)	110-160
Marble** - porous	Super (PWS-15)	125-150	Extra (PWS-8)	135-160
Sandstone	Super (PWS-15)	100-150	Extra (PWS-8)	110-160
Slate	Super (PWS-15)	125-175	Extra (PWS-8)	135-185
Stucco	Super (PWS-15)	100-150	Extra (PWS-8)	110-160

Not for use on horizontal surfaces. * *Not recommended for polished surfaces.



www.watersealant.com