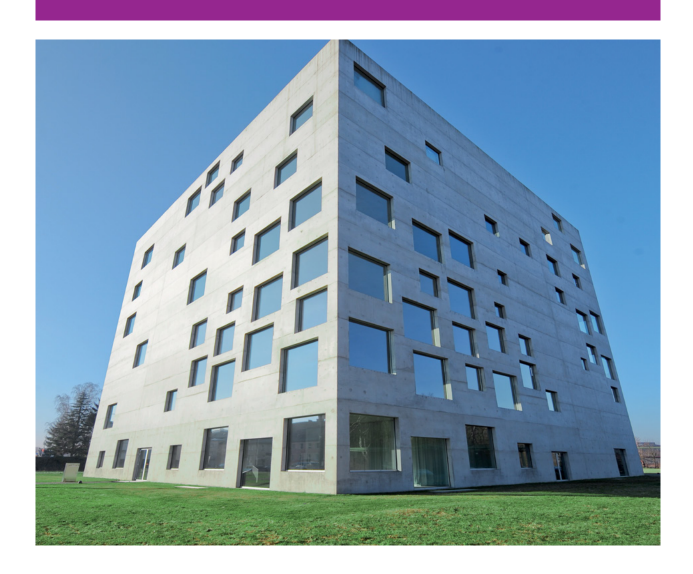
Protectosil® Building Protection Low VOC Water Repellents, Corrosion Inhibitors, Antigraffiti & Crack Sealers





Product Applications	VOC*	Typical Coverage Rate** (ft²/gal)	Brick	Concrete Buildings	Concrete Parking/ Bridge Decks	Concrete Masonry Units	Sandstone	Limestone/ Marble/ Terra Cotta	Granite
Protectosil® AQUA-TRETE® EM	<100	100-150	++	++	+	+	++		++
Protectosil® AQUA-TRETE® 40	<275	175-250	+		+++				
Protectosil® AQUA-TRETE® Concentrate	<100	40-70	+			+++			
Protectosil® AQUA-TRETE® SG	<10	150-250	+++	+++	++	+++	+++	+++	+++
Protectosil® CHEM-TRETE® BSM 350	<350	100-200	+++	+++		+	+++		+++
Protectosil® CHEM-TRETE® BSM 400	<400	100-200	+++	+++		+	+++		+++
Protectosil® CHEM-TRETE® PB 100	<400	50-80	++			+++	++	+	
Protectosil® CHEM-TRETE® PB 350	<350	50-80	++			+++	++	+	
Protectosil® BHN	<400	175-250		++	+++				
Protectosil® BHN Plus	<400	150-250		++	+++				
Protectosil® 100	<350	175-250		++	+++				
Protectosil® 300 S	<400	175-250		++	+++				
Protectosil® WS CIT 200	<200	125-150		+++	+++				
Protectosil® 300 C	<400	100-125		+++	+++				
Protectosil® CIT	<400	80-100		+++	+++				
Protectosil ANTIGRAFFITI®	<20	125-250	+++	+++		+++	+++	+++	+++
Protectosil® MMA Crack Sealer HE	<70	75-150			+++				
Protectosil® Stone Sealer and Consolidation Treatment	<0	75-100	+++				+++	+++	+++

⁺ May be suitable

Protectosil® for Parking and Bridge Decks

The main deterioration mechanism for concrete decks is corrosion of reinforcement and scaling of concrete. Protectosil® products for concrete decks are designed to repel water and chlorides, reducing deterioration and increasing surface life. Protectosil® products penetrate deeply to provide long service life even on wearing surfaces. Because they do not change the skid or slip resistance of the concrete, they are ideal for driving surfaces.

Protectosil® AQUA-TRETE® 40

Water-based silane emulsion in 40% concentration for above grade application. Ideally suited for applications where solvent-borne products are not acceptable.

Protectosil® Crack Sealer HE

2-component low viscosity reactive methylmethacrylate (MMA) for use in sealing cracks in concrete structures.

Protectosil® BHN, Protectosil® BHN Plus Protectosil® 300 S, Protectosil® 100

100% silane treatments which provide excellent long term chloride screening on wearing surfaces, such as bridge decks and parking garages. Additional benefits include ability to apply in low temperatures (20°F) as well as dry times of 1 hour or less. deep-penetrating 100% silane.



⁺⁺ Suitable

⁺⁺⁺ Excellent Suitablity

st For the VOC laws in your state and a specific coverage rate, please contact us at +1 800 828-0919.

For more information, SDS and the most updated product information and to find your local representative, go to www.protectosil.com.

^{**} Coverage rates can vary based on porosity of the substrate. A test patch should be applied in order to determine the most appropriate coverage rate for your project.

Protectosil® for Brick, Concrete and Concrete Masonry Buildings

Protectosil® products are clear, breathable and penetrating. They are silane-based and are suitable for above-grade brick masonry, concrete masonry and concrete. They will not yellow, peel or fade, and they keep the building façade looking natural. By reducing the amount of water entering the substrate, Protectosil® products discourage the entry of water carrying contaminants such as salts and dirt, reducing deterioration caused by efflorescence, mildew, scaling, acid rain and spalling.

Protectosil® CHEM-TRETE® BSM 350 Protectosil® CHEM-TRETE® BSM 400

Pure, 100% solvent-free silanes make these our water repellents with the longest service life. BSM 350 is VOC compliant in areas with most strict VOC laws, such as California.

Main Benefits

- 20 year performance based warranties are available
- Masking of windows not necessary
- Breathable system
- No change in surface appearance

Protectosil® CHEM-TRETE® PB 100 Protectosil® CHEM-TRETE® PB 350

Pure, 100% solvent-free silanes for porous block applications. PB 350 is VOC compliant in areas with most strict VOC laws, such as California.

Main Benefits

- 20 year performance based warranties are available
- · Breathable system
- No change in surface appearance
- High resistance to wind-driven rain

Protectosil® AQUA-TRETE® Concentrate

A water-reducible silane system, designed to have a high level of surface beading with penetration to protect against wind-driven rain.

Protectosil® AQUA-TRETE® EM

A waterborne, low VOC silane-siloxane blend. Ready to use and suitable for brick and concrete.

Protectosil® AQUA-TRETE® SG

A waterborne, stain-resistant product. For use on pre-cast panels to prevent silicate run down on windows.







Protectosil® for Special Applications

Evonik's commitment to research and development allows us to offer unique solutions to our customers unique problems. Protectosil® products can help you deal with graffiti vandalism, extend the life of your concrete structure by reducing corrosion, or protect your natural stone from acid rain attack.

Protectosil® CIT
Protectosil® 300 C
Protectosil® WS CIT 200

Surface-applied corrosion inhibitors for steel-reinforced concrete. Protects parking decks, bridges, balconies, building facades and other structures.

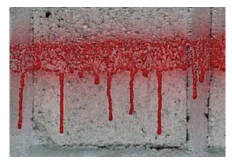
Protectosil ANTIGRAFFITI®

Non-sacrificial graffiti protection. Clear, breathable, water-based system. Allows for easier removal of all types of paint, markers and inks.



A clear, penetrating, breathable water repellent and consolidtion treatment for use on exterior above grade calcareous and silicious based stone such as sandstone, flagstone, limestone and marble, brick, masonry and other natural stones.







EVONIK CORPORATION
Resource Efficiency
299 Jefferson Road
Parsippany, NJ 07054
info.protectosil@evonik.com
www.protectosil.com

This information and all further technical advice is based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including with regard to existing third party intellectual property rights, especially patent rights. In particular, no warranty, whether express or implied, or guarantee of product properties in the legal sense is inteded or implied. We reserve the right to make any changes according to technological progress or further develpments. The customer is not released from the obligation to conduct careful inspection and testing of incoming goods. Performance of the product described herein should be verified by testing, which should be carried out only by qualified experts in the sole responsibility of a customer. Reference to trade names used by other companies is neither a recommendation, nor does it imply that similar products could not be used.

