

TK-290[™]



untreated (left) versus treated (right)



TK 290

TK 290 is a low viscosity, multi-substrate, salt, and water repellent. Designed to protect substrate from environmental conditions including de-icing agents, salts, freeze damage, efflorescence, scaling, and surface popping. Available in standard VOC, low VOC and waterborne formulations.

• DEEP PENETRATING
• SUPERIOR SALT AND WATER PROTECTION
• NON-COLOR ENHANCING

UNPARALLELED PERFORMANCE

Outperforms typical water repellent products due to higher reactive ingredients, delivering superior penetration and permanent hydrophobic properties. Breathable technology allows unwanted moisture to escape.

INVISIBLE PROTECTION

Will not alter the natural appearance of the substrate nor will it yellow or discolor. Does not form a film, aiding coefficient of friction in wet or inclement conditions. Does not act as a bond breaker to other products.

COMMERCIAL GRADE PROTECTION

TK 290 was designed to protect concrete surfaces such as: parking structures, marine piers & pilings, multi-family housing, theme & water parks, healthcare, educational, and warehouse flooring.



Parking Lots

Walkways

TESTING DATA

ASTM C 666 - Resistance of Concrete to Rapid Freezing and Thawing

ASTM C 672 - Scaling Resistance

NCHRP 244 - Concrete Sealers for the Protection of Bridge Structures

3 FORMULATIONS



TK 290

Premium solvent-based formulation, engineered to penetrate up to ¼ inch (6.35 mm)

Ideal Applications: Concrete, Limestone, Travertine, Slate, Brick, and Pavers.



TK 290 VOC

Premium low VOC formulation that meets compliance in AIM, OTC, LADCO, CARB, SCAQMD, CANADA regulations.

Ideal Applications: Concrete, Limestone, Travertine, Slate, Brick, and Pavers.



TK 290 WB

A waterborne silane/siloxane blend, formulated to penetrate up to 1/8 inch (3.175 mm)

Ideal Applications: Concrete, Brick, and Pavers.



D.O.T. + Bridges

AVAILABLE AT