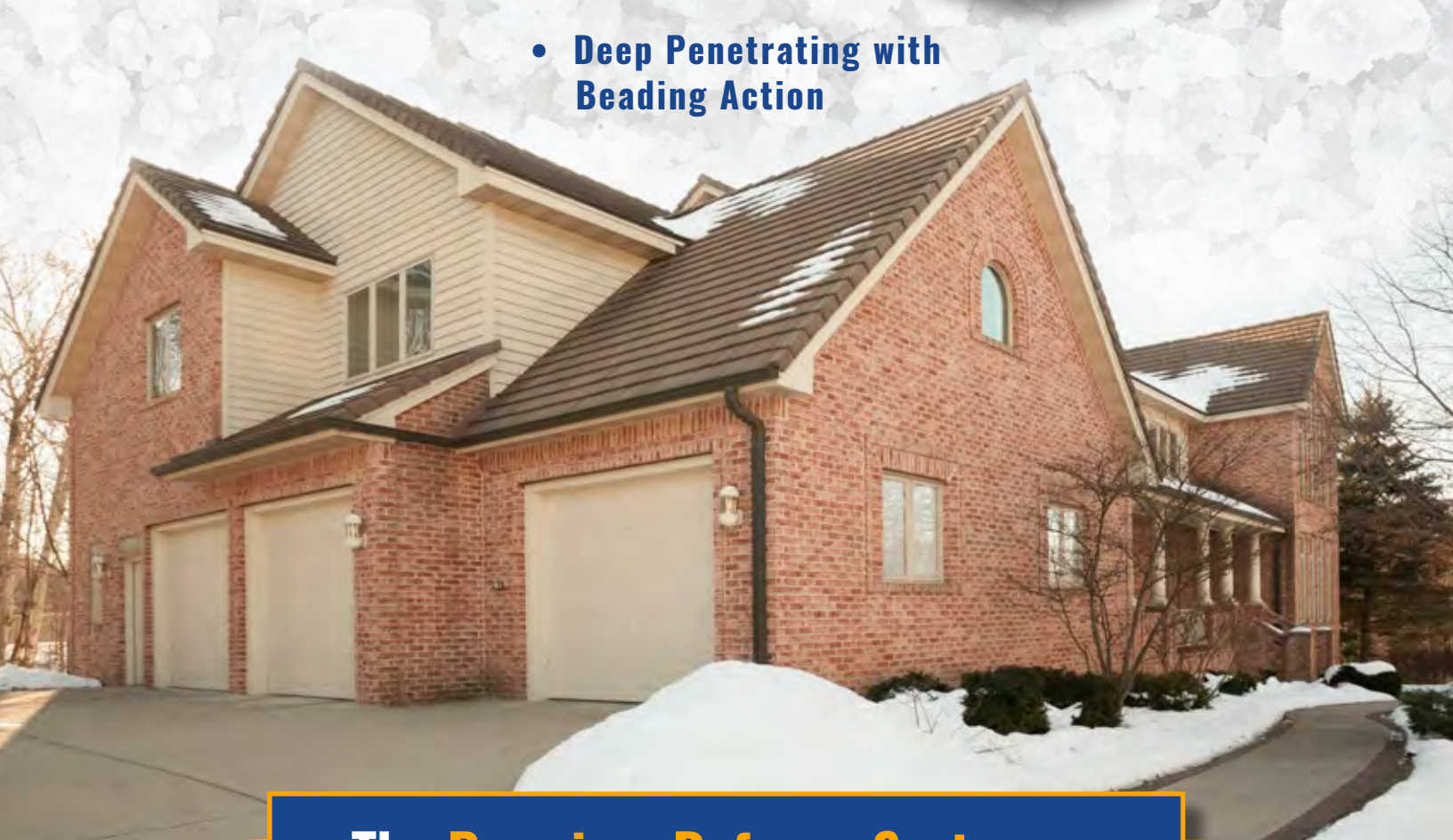


# SALT PROTECTOR PLUS™ WB



- Resists Water, Salt and Chemical Intrusion
- Water Based & Environmentally-Conscious
- One Coat Application
- Deep Penetrating with Beading Action



## The Premium Defense System for Exterior Concrete Surfaces

The smart choice for sealing and protecting concrete:

- Driveways
- Walkways
- Patios

# SALT PROTECTOR PLUS™ WB

Salt Protector Plus™ WB is a hard working concrete sealer plus water and salt repellent used to protect above-grade, exterior horizontal concrete surfaces such as driveways, walkways, patios and pool decks.

Salt Protector Plus™ WB acts as a barrier against water and salt which can damage and deteriorate exterior concrete and masonry. With its remarkable beading action, Salt Protector Plus™ WB offers visual proof of water repellency.



Untreated concrete (left) versus concrete treated with Salt Protector Plus™ WB (right).



The dramatic difference between untreated surfaces (at bottom) and those treated with Salt Protector Plus™ WB (at top) is clearly shown above.

## FEATURES AND BENEFITS:



### ECO-CONSCIOUS

Water-borne formulation with extremely low VOC content minimizes air-borne pollutants and is virtually odor-free.



### UNIFORM SURFACE PROTECTION

Forms a uniform bond with the substrate to lock out water, salt and chemicals ensuring concrete retains its natural strength and performance throughout the four seasons.



### SUPERIOR PERFORMANCE

Outperforms typical water repellents with advanced beading action!



### MAXIMIZED DEPTH PENETRATION

The coating's low viscosity allows for optimal penetration and eliminates harmful surface moisture which may lead to spalling, freeze damage and rebar corrosion.



### NEUTRAL AESTHETIC

The coating is colorless, non-staining and non-yellowing and won't interfere with the natural aesthetic of the concrete.

**TK** PRODUCTS

11400 W. 47th Street Minnetonka, MN 55343

800-441-2129 toll free • 952-938-8084 fax • [www.tkproducts.com](http://www.tkproducts.com)

ISO 9001 CERTIFIED

© 2019