



SALT PROTECTOR PLUS

A ready-to-use, waterborne, penetrating, invisible sealer, engineered specifically to protect residential concrete and masonry substrates from the damaging effects of de-icing agents, freeze cycling and salt intrusion. The perfect silane/siloxane blend, delivering superior protection for dense and porous substrates - effectively preventing rebar corrosion, surface spalling, and efflorescence.

- ONE COAT APPLICATION
- ODOR-FREE FORMULATION
- PROPRIETARY BEADING ACTION

BENEFITS

UNIFORM SURFACE PROTECTION

With low viscosity and maximized depth penetration, Salt Protector Plus forms a uniform and permanent bond with the substrate to lock out water, salt and de-icing chemicals; ensuring concrete retains its natural strength and performance throughout the four seasons.

APPLICATION FLEXIBILITY

Formulated for easy, one-coat application, Salt Protector Plus can be applied vertically or horizontally to residential concrete and masonry surfaces, including: driveways, sidewalks, curbing, patios, porches, pool decks, garage floors, retaining walls, statues, planters and fountains.

NEUTRAL AESTHETIC

Non-staining, non-yellowing, and non-film forming; Salt Protector Plus will not interfere with the natural aesthetic or breathability of the substrate. Only with its remarkable beading action does Salt Protector Plus offer visual proof of unmatched water repellency.

TESTING DATA

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

ASTM C 672 – Scaling Resistance

NCHRP 244 – Water absorption, % water vapor transmission, and % reduction in chloride ion intrusion



Treated vs. Untreated Concrete Surface



Protect Against Freezing Water and Deicing Agents



Prevent Rebar Corrosion & Discoloring

AVAILABLE AT
