

PERMANENT CONCRETE PROTECTION

DRYCRETE

REBAR PROTECTOR

**NEUTRALIZES HYDROCHLORIC ACID
PREVENTS CORROSION ON EMBEDDED STEEL
GREATLY REDUCES SOLUBLE CHLORIDE
ENVIRONMENTALLY SAFE, NON-TOXIC
ZERO VOC CONTENT**

Concrete
earth

LONG TERM SOLUTION TO PROTECTING EMBEDDED STEEL IN CONCRETE SURFACES

DRYCRETE™ Rebar Protector offers an environmentally friendly long term solution to protect embedded steel in concrete structures, without sacrificing the integrity of the concrete in any way. While providing the benefits of DRYCRETE™ densifier permanent moisture control, additional ingredients actively seek out the surface of the internally embedded steel to provide an effective barrier to prevent or arrest corrosion of the steel.

APPLICATION:

Ensure that the surface to be treated is free of any previously applied sealers and other porosity clogging material. The recommended application of DRYCRETE™ Rebar Protector is by airless sprayer, using a .17 aperture tip. Apply DRYCRETE™ Rebar Protector at a rate of approximately 200 sq ft/gallon, or to the point of saturation, whichever is greater. Once the application is complete, a second application is required to ensure the maximum amount of protection for embedded rebar/steel reinforcement. Application should begin at the lowest point in elevation and work towards the highest point, overlapping spray patterns 20% - 30%.

COVERAGE RATES:

The estimated coverage rate is 100 sq ft/ gallon. This is the average coverage rate of two applications at 200 sq ft/gallon.

ENHANCE CONCRETE TO IT'S MAXIMUM POTENTIAL!