

PERMANENT CONCRETE PROTECTION

DRYCRETE CURE SHIELD



UNTREATED CONCRETE



DRYCRETE CONCRETE

WATER CURED CONCRETE RESULTS WITHOUT THE HASSLE!



CURE SHIELD provides concrete with a superior cure, imparting greatly improved strength, surface hardness and impermeability, excellent resistance to contaminant ingress, which translates to longer, sustainable durability. Provides all the benefits of water curing, and is ideal for all exterior concrete substrates.

CURE SHIELD stops efflorescence, salt erosion, freeze-thaw related damage, minimizes "chert" related pop-outs, which are all the result of excessive moisture within the concrete.

CURE SHIELD leaves no surface residue to interfere with surface bonding quality, a key factor for traffic and safety signage applications.

CURE SHIELD provides concrete with a permanent subsurface, specially formulated colloidal liquid precipitate barrier, while providing a porosity coating element, protecting the surface of the concrete against acid/salt attacks and damage related to freeze thaw cycles. The combined integral and subsurface moisture blocking elements allow for a greatly reduced rate of evaporation, and much improved cement hydration, concrete density, with >90% reduced permeability.

CURE SHIELD is applied at a coverage rate of 100-150 Sq. Ft. per gallon on broom finished surfaces and 200-250 Sq. Ft. per gallon on hard troweled floors.

SPECS FOR 03300 & 09610 AVAILABLE TO QUALIFIED PROFESSIONALS.

ENHANCE CONCRETE TO IT'S MAXIMUM POTENTIAL!