



WET CONCRETE – CCS Aliphatic Alcohol



A water based concrete finishing compound for use on freshly poured and screeded concrete. It reduces the evaporation of water

during finishing processes and reduces the effects of rapid drying during high temperatures, low humidity and high wind conditions.

FINISHED CONCRETE – CCS Slab Clad R



A membrane-forming concrete curing compound applied to freshly finished concrete that enables a high rate of moisture retention

which assists in the development of strength, abrasion resistance and durability through the 28 day curing period.

EXPOSED AGGREGATE – CCS Reveal 3-5



A water based chemical retarder used to expose the aggregate in concrete. Apply to freshly placed

and finished concrete to achieve a consistent and even mid exposed aggregate surface.

DENSIFY AND DUSTPROOF – Densa-Con



CCS Densa-Con is a water-based, hybrid concrete densifier containing potassium and lithium silicates which penetrate into the concrete to block capillaries by forming calcium silicate hydrate.

This action binds and hardens the top layer of the concrete to provide a dense, hard and dust proof surface in addition to increasing abrasion resistance and surface absorption of liquids.

DENSIFY AND DUSTPROOF – Densa-Con XF



CCS Densa-Con XF is the X-Factor when it comes to concrete hardening and protection. This revolutionary new product formulation not only densifies, strengthens and hardens concrete but renders it highly resistant to oil, water and various other liquid spills.

CCS Densa-Con XF is also the X-Factor in all concrete polishing applications as it will assist in achieving a higher level of gloss sooner. CCS Densa-Con XF is innovative cutting-edge technology and will provide exceptional outcomes whether used for concrete hardening and protection or polishing.