

# CCS Latest Concrete Flooring Products

Work with confidence using our range of innovative, next generation decorative concrete finishing products that will save you time and money.

## Epoxies

### CCS Defend XT Industrial Epoxy

CCS Defend XT Industrial Epoxy is a two part, civil grade, 100% solids epoxy resin coating specially formulated for industrial and commercial concrete floors where a long lasting and durable surface is required.

CCS Defend XT Industrial Epoxy is pre-tinted to N35 Grey.



### CCS Supa Epoxy HB

CCS Supa Epoxy HB is a two-pack clear epoxy for use on internal concrete floors. It provides an outstanding level of gloss in addition to being extremely durable and hardwearing.

CCS Supa Epoxy HB Epoxy can be tinted with CCS compatible tints.



### CCS TripleKote Flake Epoxy

CCS TripleKote is a revolutionary new flake flooring product that provides the applicator with substantial product and time savings by combining a pre-tinted primer, sealer and base coat into a single product. Tests show that TripleKote works just as well as separate product systems.

Efficiency is the name of the game so whilst your competitors are still spending time applying the base coat you're already onto your next job.



### CCS Duratrac HB Epoxy

CCS Duratrac HB Epoxy is a high solids, two-component crystal clear, high gloss and high-performance trade strength floor coating system suitable for residential, industrial and commercial use.

CCS Duratrac HB Epoxy can be tinted with CCS compatible tints.



## Densifiers

### CCS 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.



### CCS 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.



# LuxStone Polishing System Products

## CCS Sentinel SR

CCS Sentinel SR Seal is a premium solvent-based penetrating and enhancing sealer designed for use as the final step in the CCS Polished Concrete System. CCS Sentinel SR Seal offers superior long-term protection to polished concrete surfaces.



## CCS GroutSol 90

CCS GroutSol 90 is a specially formulated high-performance bonding additive for use in concrete polishing processes. CCS GroutSol 90 is highly effective in filling and patching small voids, micro pits and pin holes to assist in achieving a higher level of lustre and clarity on polished concrete.



## CCS Formula CSH-90

CCS Formula CSH-90 is a scientifically advanced hybrid compound using silica stacking refinement technology for use in concrete polishing processes.

CCS Formula CSH-90 is recommended for concrete of 32MPa plus. For concrete less than 32MPa use CCS Formula CSH-150.

Once CCS Formula CSH-90 impregnates the pores of the concrete, it positively and rapidly reacts with the calcium hydroxide found in the capillaries and canals of the concrete. This chemical reaction binds and strengthens the concrete to provide an extremely dense, hard and closed off surface to assist in achieving a higher level of depth, clarity and reflection of polished concrete with less grinding.



## CCS Formula CSH-150

CCS Formula CSH-150 is a scientifically advanced hybrid compound using silica stacking refinement technology for use in concrete polishing processes.

CCS Formula CSH-150 is recommended for concrete of less than 32MPa. For concrete of 32MPa plus use CCS Formula CSH-90.

Once CCS Formula CSH-150 impregnates the pores of the concrete, it positively and rapidly reacts with the calcium hydroxide found in the capillaries and canals of the concrete. This chemical reaction binds and strengthens the concrete to provide an extremely dense, hard and closed off surface to assist in achieving a higher level of depth, clarity and reflection of polished concrete with less grinding.



Visit [www.concretecoloursystems.com.au](http://www.concretecoloursystems.com.au)  
Phone 1800 077 744  
Samples [info@concretecoloursystems.com.au](mailto:info@concretecoloursystems.com.au)  
Follow  CCS.Colours  concretecoloursystems



CCS uses computer generated imagery (CGI) to provide graphical representations of our products where actual photos are not available. The colours and finishes of the products featured within all CCS imagery are as close to the CCS range as CGI, photographic lighting and our printing processes allow. Different camera angles, although not designed to be misleading, can sometimes distort actual size and distances. We recommend checking your chosen colour against a sample of the product before purchasing as varying light conditions and limitations of the printing process affect colour tones. CCS are marketed and distributed by River Sands Pty Ltd ABN 41 009 919 215, trading as Concrete Colour Systems.