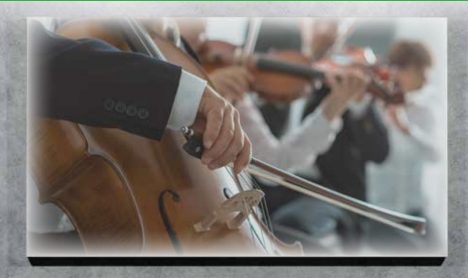


Making Your Concrete Performance Ready



Cure & Densification Benefits *@DayOfPlacement* High-Performance Concrete Optional Profile & Polished Glass Appearance Jnconventional Stain-Resistance Construction Staging @EarlyAge Elimination Of Joints & Curl Optional Integral Color





Green Umbrella Canvas Control & Profile™ is a system for Interior or Exterior applications. Installed *@EarlyAge™* using components that will cure, color, eliminate control joints and concrete shrinkage, and reduce curl. Providing benefits such as eliminating joint cutting, filling, and maintenance—producing a high-performance, optional integral color, with 2 1/2 times the life cycle of conventional concrete with the exhibition worthy abrasively processed architectural concrete that can perform like no other.

The number of products is reduced to six from traditional concrete placement methods that take twice the amount of products. Start with GreenCanvas[™], a component for shrinkage compensating concrete — eliminates joint cutting, filling, and Lifecycle[™] maintenance. For architectural concrete, include ColorPac[™], a more sustainable and economical sprayed surface colorant, and FiberLite[™], a unique isotropic fiber that is transparent in the mix. Finish with the GreenIce Cure & Cap System[™] —IceStart[™] and IceStop[™] provide day-of-placement cure & densification benefits. Canvas Control & Profile then adds the GreenCut Abrasive[™] System complete system that reduces processing abrasives and time by using a cutting agent with GUnanoInside[™] to mechanically refine the surface. Various GC abrasives - BigStock[™], GC-X[™] Fusion[™], Eraser[™], and PolishPlus[™] - have been formulated for the most optimum surface refinement. Shield & Enhance[™] (chloride screen/color enhancer), and Interior MicroFilm[™] (sub-topical repairable wear guard for protection & gloss). It stretches the slab like a canvas looks good and makes this concrete concert ready for the best performance that can be found.

GreenCanvas Expansive Component[™] - Is a cementitious inorganic powder, when added to a standard concrete mix, will produce a shrinkage compensating concrete.

FiberLite[™] is a low dose, modified acrylic insoluble, transparent in the mix, uniquely designed, secondary reinforcement concrete fiber.

ColorPac[™] is a *Pigmented Iron Oxide Integral Colorant* for interior or exterior. Used in applications where concrete dyes or stains are usually specified but where a high-performance, sustainable, U.V. stable and where R.O.I. is a concern.

OR

NanoDye[™] is a Penetrating Interior Liquid Nano Dye Colorant for interior concrete. Used in applications where concrete dyes or stains are usually specified but where an odorless, non-flammable application and high-performance concrete densifier is desired.

GreenIce Cure™ System: IceStart™ & IceStop™ is a Two-part Surface Applied Admixture Cure and Densification System.

GreenCut™ is a Neutral Nano Surface Profile Agent. Used in applications where conventional laborious processing was specified but where a more refined surface and reduction in product treatment is desired.

Shield & Enhance[™] basic use is a Penetrating Completely Reactive Silane Modified Densifier for interior or exterior. Used in applications where basic hardeners are specified but where a color guard that will prevent oxidization, not simply a color inhibitor— with the highest stain chloride intrusion, stain and salt protection, and high-performance concrete hardener is desired.

Interior Microfilm[™] is a Penetrating Reactive Interior Microfinish for Profiled Surfaces for interior surfaces only. Used in applications where basic stain guards are specified but where a more permeant, reactive, and high-performance treatment is desired.



Joints Cut & Filled Dry Shrinkage Cracking Labor Intensive Cure Plastic Cracking Expensive Surface Colorant

CanvasControl Slab System Solution:

GreenCanvas Component

Greenlce Cure System FiberLite Fiber

ColorPac Integral Color

