

PI.025 – Product List

Revised: 6.01.10 – Effective 6.08.10

READ FIRST: Elite Crete Systems takes a completely different approach to the development and engineering of our products in order to provide the highest quality, durability and cost effective product line available. Too often times, contractors not familiar with our products try to focus solely on product package cost rather than the ever important material cost per square foot installed. PI.068 – QUICK NOTES: Product Coverage Chart for detailed explanations about the cost savings our products provide compared to other product lines.

Polymer Modified Bag Mix Products	Packaging	Product Code
<p>THIN-FINISH™ Pre-Mixed: <i>(Just add water – The polymer and additional additives are already in the bag)</i></p> <p>An extremely versatile, high strength, cementitious material designed for a multitude of applications ranging from:</p> <ul style="list-style-type: none"> • Skim coats and bond coats for decorative concrete resurfacing and overlays. • Broom finish repair. • Concrete surface repair coats. • Splatter texture and knockdown finishes. • Slate trowel finishes. • Vertical “venetian stucco” finishes. • As a “gel” coat for GFRC countertops. <p>Advantages:</p> <ul style="list-style-type: none"> • “Just add water” overlay means no guessing. No incorrect mix designs, increased long term performance and increased product coverage. • Precisely engineered mix design – contains the exact polymer ratio, cement, aggregate size, aggregate shape, aggregate composition and other supplemental ingredients to ensure high performance, ease of use and product consistency. • Sold as White base but can be custom, integrally colored with Portion Control Colorants™ (PCC) or SYNTHETIC PRIMARY PIGMENT™ (SYPP) to achieve over 36 colors. Can also be stained with CHEM-STONE™ Reactive Stain, ULTRA-STONE™ Antiquing Stain or HYDRA-STONE™ Dye Stain for additional highlighting effects. • Ease of application. 	<p>55 lb. bag</p> <p>56 bags per pallet</p> <p>14 pallets per truck or container</p>	<p>TNFN</p>
<p>TEXTURE-PAVE™ Pre-Mixed: <i>(Just add water – The polymer and additional additives are already in the bag)</i></p> <p>A high strength, cementitious material designed for many applications such as:</p> <ul style="list-style-type: none"> • Thin stamped overlays. • Repair, patching and regrading. • As a “pack” coat for GFRC countertops. • Cast in place countertops. <p>Advantages:</p> <ul style="list-style-type: none"> • “Just add water” overlay means no guessing. No incorrect mix designs, increased long term performance and increased product coverage. • Precisely engineered mix design – contains the exact polymer ratio, cement and aggregate size, aggregate shape, aggregate composition and other supplemental ingredients to ensure high performance, ease of use and product consistency. • Sold as White base but can be custom, integrally colored with Portion Control Colorants™ (PCC) or SYNTHETIC PRIMARY PIGMENT™ (SYPP) to achieve over 36 colors. Can also be stained with CHEM-STONE™ Reactive Stain, ULTRA-STONE™ Antiquing Stain or HYDRA-STONE™ Dye Stain for additional highlighting effects. • Ease of application. 	<p>55 lb. bag.</p> <p>56 bags per pallet</p> <p>14 pallets per truck or container</p>	<p>TXPV</p>

<p>MICRO-FINISH™ Pre-Mixed: <i>(Just add water – The polymer and additional additives are already in the bag)</i></p> <p>A high strength, cementitious material designed for creating an extremely smooth finish to the top of THIN-FINISH™. MICRO-FINISH™ is a “just add water” overlay mix for creating smooth finishes on concrete surfaces, floors and walls.</p> <p>Advantages:</p> <ul style="list-style-type: none"> • “Just add water” overlay means no guessing. No incorrect mix designs, increased long term performance and increased product coverage. • Precisely engineered mix design – contains the exact polymer ratio, cement and aggregate size, aggregate shape, aggregate composition and other supplemental ingredients to ensure high performance, ease of use and product consistency. • Create a smooth finish like that of a hard troweled surface with very little effort or time. • Cost is just a fraction of self-leveling type overlays. • Ideal for creating a uniform surface color when discoloration is present prior to staining. • Sold as White base but can be custom, integrally colored with Portion Control Colorants™ (PCC) or SYNTHETIC PRIMARY PIGMENT™ (SYPP) to achieve over 36 colors. Can also be stained with CHEM-STONE™ Reactive Stain or HYDRA-STONE™ Dye Stain for additional highlighting effects. 	<p>30 lb. bag</p> <p>56 bags per pallet</p>	<p>MIFI</p>
<p style="text-align: center;">Stains, Colorant and Coloring Products</p>	<p style="text-align: center;">Packaging</p>	<p style="text-align: center;">Product Code</p>
<p>ULTRA-STONE™ Antiquing Stain:</p> <p>A safe, easy to use, penetrating concentrated stain designed for coloring and highlighting.. The coloring effect is not that of an opaque paint but rather an “antiquing, natural and translucent” variable coloring. User must dilute and color the stain before use. Sold as a neutral base and easily colored with PORTION CONTROL COLORANTS™ (PCC) or SYNTHETIC PRIMARY PIGMENTS™ (SYPP) for a wide array of colors.</p> <p>Ideal uses:</p> <ul style="list-style-type: none"> • Textured polymer modified, cementitious overlays. • GFRC countertops made with TEXTURE-PAVE™ and/or THIN-FINISH™. • Vertical overlay finishes. <p>Advantages:</p> <ul style="list-style-type: none"> • Concentrated to decrease cost and save money. • Sold as a neutral base with easy to read coloring instructions to obtain 36 different colors. • Must be diluted prior to use. • Using just one color of PCC or SYPP will create multi-hued finishes with just one application. • Ideal for thin stamped overlays, slate trowel downs and even splatter textures and knockdown finishes. • You cannot achieve a similar look with any other product on the market as easily 	<p>1 gal. bottles</p> <p>4, 1 gal. bottles per case</p> <p>5 gal. pails</p> <p>36, 5 gal. pails per pallet</p>	<p>UCS</p>
<p>CHEM-STONE™ Reactive Stain:</p> <p>A permanent stain that reacts chemically with concrete and polymer concrete overlays to add an antique coloring effect. Sold in 8 standard colors. Antique Red, Antique Gold, Antique Brown, Antique Tan, Antique Umber, Antique Blue, Antique Black and Antique Green.</p> <p>Ideal uses:</p> <ul style="list-style-type: none"> • Interior or exterior concrete surface. • Concrete floors. • Smooth or textured polymer modified, cementitious overlays. • Vertical concrete walls. • Vertical concrete overlay finishes. • Stamped concrete. • Polished concrete. • Concrete countertops. <p>Advantages:</p> <ul style="list-style-type: none"> • Creates natural looking color variations that are unique to each and every application. • Can be used on conventional concrete and cementitious overlays. • Will not peel, chip or flake off. • Ideal for any type of concrete. 	<p>1 gal. bottles</p> <p>4, 1 gal. bottles per case</p> <p>5 gal. pails</p> <p>36, 5 gal. pails per pallet</p>	<p>ACS</p>

<p>CHEM-STONE™ Reactive Stain Sample Pack:</p> <p>Sample pack contains one 4 ounce bottle of all 8 colors. This kit is ideal for making sample boards or testing the various colors and reduction levels. Because CHEM-STONE Reactive Stain is corrosive, this kit must ship via truck.</p>	<p>8, 4 ounce bottles per box</p>	<p>ACS - Sample</p>
<p>HYDRA-STONE™ Dye Stain:</p> <p>A highly concentrated, metal complex dye. Available in 20 base colors that can be used full strength or diluted to achieve even more color effects. Dilution is achieved with HYDRA-STONE™ Reducer for varied colors.</p> <p>Ideal uses:</p> <ul style="list-style-type: none"> • Interior use only. • Concrete floors. • Polished concrete. • Smooth or textured polymer modified, cementitious overlays. • Concrete walls. • Stamped concrete. <p>Advantages:</p> <ul style="list-style-type: none"> • Instantaneous color determination. • No rinsing or washing required before sealing like with acid based stains. • Virtually unlimited colors to choose from. • Available in easy to ship "Powder Packs" as an option. 	<p>1 quart bottles 4, 1 quart bottles per case 1 gal. bottles 4, 1 gal. bottles per case 5 gal. pails 36, 5 gal. pails per pallet</p>	<p>HSDS</p>
<p>HYDRA-STONE™ Dye Stain Sample Pack:</p> <p>Sample pack contains one 4 ounce bottle of all 20 colors and 4 additional bottles of Reducer. This kit is ideal for making sample boards or testing the various colors and reduction levels. Because HYDRA-STONE Dye Stain is flammable, this kit must ship via truck.</p>	<p>24, 4 ounce bottles per case</p>	<p>HSDS - Sample</p>
<p>HYDRA-STONE™ Dye Stain – POWDER PACK:</p> <ul style="list-style-type: none"> • Available in the same 24 colors and conventional HYDRA-STONE™ Packaged as a powder for adding to HYDRA-STONE™ Reducer. • Can be shipped UPS and even over night. 	<p>Powder in 8 fluid ounce jar Product may settle during storage or transit</p>	<p>HSPF</p>
<p>HYDRA-STONE™ Reducer:</p> <p>Although HYDRA-STONE™ Dye Stain can be used full strength, it can also be diluted to achieve an endless amount of colors. Dilution is accomplished with HYDRA-STONE™ Reducer. DO NOT DILUTE with acetone, lacquer thinner, alcohol or other solvent.</p>	<p>1 gal. bottles 4, 1 gal. bottles per case 5 gal. pails 36, 5 gal. pails per pallet</p>	<p>HS - Reducer</p>
<p>PORTION CONTROL COLORANT™ (PCC):</p> <p>A ready to use, concentrated liquid colorant designed for integrally pigmenting TEXTURE-PAVE™, THIN-FINISH™ and MICRO-FINISH™ Pre-Mixed Overlays as well as ULTRA-STONE™ Antiquing Stain - Neutral. PCC consists of 10 primary colors, which easily create 30 colors. Each bottle contains a built in measuring cylinder for precise coloring every time as well as instructions.</p> <p>Advantages:</p> <ul style="list-style-type: none"> • No need for mixing and matching various colors. • Consistent & Error Proof – Each container will measure the needed amount as well as siphon any excess color. • Versatile – Only 10 different colors easily create over 30 different colors. • Extremely concentrated compared to conventional "oxide" based liquid colorants. 	<p>1 quart bottles 9, 1 quart bottles per case 1 gallon bottles</p>	<p>PCC</p>
<p>SYNTHETIC PRIMARY PIGMENT™ (SYPP):</p>	<p>1 quart bottles</p>	<p>SYPP</p>

<p>An extremely concentrated synthetic (non-oxide based) pigment for coloring polymer modified overlays, neutral base stains and conventional concrete Available in Red, Blue, Black, Yellow, White & Green</p>	<p>9, 1 quart bottles per case 1 gal. bottles</p>	
<p>REFLECTOR™ Enhancer:</p> <p>An ultra finely ground non-metallic, non-mica powder additive for adding to clear coatings. Can be used to create an opaque or translucent finish. Available in 18 distinctive colors: Blue (O), Blush (O), Brass (O), Cairo (O), Charcoal (T), Copper (O), ECS Blue (O), Green (T), Gunmetal (O), Moss (O), Orange Gold (O), Red Purple (T), Rialto (O), Russet (O), Silver (O), Sky Blue (O), Turquoise (T) and Violet (T).</p> <p>O = Opaque color. Color in the jar is the color that will be the result of the finish. T = Translucent color. Color in the jar will be white and show the color hue on darker substrates and with less product usage.</p> <p>Some colors may not exhibit the color until it is blended with the clear coating vehicle. Expect color variations depending on the chosen clear coating. Always prepare sample before using on a job.</p>	<p>Powder in 8 fluid ounce jar Product may settle during storage or transit</p>	<p>RFR</p>
<p>REFLECTOR™ Enhancer Samples</p> <p>Sold in individual samples, not as a kit.</p>	<p>Powder in 2 fluid ounce jar</p>	<p>RFR Sample</p>
<p>COLOR-FAST™ CH – Broadcast Color Hardener</p> <p>A professional grade, ready to use, powdered, pre-colored hardener engineered and formulated to be easily applied to freshly placed concrete for full depth creating stamped concrete finishes.</p> <p>Advantages:</p> <ul style="list-style-type: none"> ▪ Available in 24 colors available to match any other manufacturer or specification. ▪ Available in either bags or pails with the bags being less expensive to save money. ▪ Rounded and graded silica quartz technology ensures maximum durability, ease of use compared to other color hardeners. ▪ Color is derived from synthetic based powdered pigments to ensure increased color stability and consistency. ▪ Extremely competitively priced compared to other color hardeners. 	<p>60 lbs. in 5 gal pail or bag 36, 5 gal. pails per pallet 56 bags per pallet</p>	<p>CF-CH</p>
<p>COLOR-FAST™ RA – Broadcast Powdered Release Agent</p> <p>A professional grade, powdered, colored bond breaking release for use when imprinting and stamping concrete to create a unique color and antique effect.</p> <p>Advantages:</p> <ul style="list-style-type: none"> ▪ Available in 24 colors available to match any other manufacturer or specification. ▪ Available in either bags or pails with the bags being less expensive to save money. ▪ Greatly increased sterate coating to provide increased releasing properties compared to other powdered release agents. ▪ Color derived from synthetic based powdered pigments to ensure increased color stability and consistency. ▪ Extremely competitively prices compared to other powdered release agents. 	<p>30 lbs. in 5 gal. pail or bag 36, 5 gal. pails per pallet 56 bags per pallet</p>	<p>CF-RA</p>

<p>Powdered Integral Color</p> <p>Elite Crete Systems is now the Authorized Distributor for Alabama Pigments. Alabama Pigments operates one of the only mining operations in the domestic U.S. which supplies pigment to many of the industry's manufacturers of dry integral colorant. This relationship allows us to offer contractors and redi-mix suppliers with unheard of cost discounts per colored cubic yard.</p> <p>Idea for:</p> <ul style="list-style-type: none"> • Coloring conventional concrete in the truck. • Full depth stamped concrete. • Precast concrete. • Concrete countertops. <p>Advantages:</p> <ul style="list-style-type: none"> • Over 30 colors to choose from to match any other manufacturer or specification. • Lowest cost per colored yard in the industry. • No fillers. • Easy to use Redispersible/repluable bags. • Special "Conduit Red" for new Federal guideline for coloring underground concrete used to encase electrical conduit. <p>Contact your local Elite Crete Systems training and technical support offices for additional information and color chart.</p>	<p>Multiple sizes depending on desired color.</p>	<p>APC</p>
<p>Sealer, Epoxies and Protective Coating Products</p>		
<p>CSS EMULSION™:</p> <p>A 53% solid, concentrated, clear, acrylic and methyl-methacrylate (MMA) sealer that must be diluted before to use. As an example: 3 parts approved solvent to 1 part CSS Sealer Emulsion for cure & seal applications, 2:1 for sealing thin stamped overlays & stamped concrete applications and 1:1 for sealing splatter textures and flooring. A convenient dilution chart is available to show the various options of dilution.</p> <p>Ideal for sealing exterior:</p> <ul style="list-style-type: none"> • Conventional concrete surfaces. • Stamped concrete. • Polymer modified concrete overlays. • Other forms of decorative concrete. • Concrete walls. <p>Advantages:</p> <ul style="list-style-type: none"> • Durability to: traffic, weather, UV, deicing salts, petrochemicals, etc. • Due to the concentration, CSS Sealer Emulsion is the most versatile sealer available in all of the industry. • Multiple types of solvents may be used to dilute depending on VOC restrictions. • Also available in low VOC version. See CSS-V EMULSION™. • MMA content great increases durability compared to conventional solvent borne acrylic sealers. • Extremely cost effective compared to other conventional solvent borne acrylic sealers. Example: 1 pail diluted with 10 gallons of Xylene or Lacquer Thinner produces 15 gallons of sealer. 	<p>1 gal. cans</p> <p>5 gal. pails</p> <p>36, 5 gal. pails per pallet</p> <p>55 gal. drums</p> <p>4, 55 gal. drums per pallet</p>	<p>CSS</p>

<p>CSS-V EMULSION™:</p> <p>A 53% solid, concentrated, clear, acrylic and methyl-methacrylate (MMA) sealer that is VOC compliant. Must be diluted before use with approved VOC exempt solvent. Recommended solvent is DMC. Oxsol 100 is also acceptable however slower than normal drying may take place. Acetone is also acceptable however faster than normal drying may take place.</p> <p>Ideal for sealing exterior:</p> <ul style="list-style-type: none"> • Conventional concrete surfaces. • Stamped concrete. • Polymer modified concrete overlays. • Other forms of decorative concrete. • Concrete walls. <p>Advantages:</p> <ul style="list-style-type: none"> • Durability to: traffic, weather, UV, deicing salts, petrochemicals, etc. • VOC of less than 200 g/l. • MMA content great increases durability compared to conventional solvent borne acrylic sealers. • Extremely cost effective compared to other conventional solvent borne VOC compliant acrylic sealers. 	<p>1 gal. cans</p> <p>5 gal. pails</p> <p>36, 5 gal. pails per pallet</p> <p>55 gal. drums</p> <p>4, 55 gal. drums per pallet</p>	<p>CSS-V</p>
<p>WCS EMULSION™:</p> <p>Waterborne Concrete Sealer. A 37% solid, acrylic clear sealer. Unlike conventional waterborne sealers, WCS EMULSION™ uses a water soluble solvent to carrier a higher solids content, increase color intensity, depth of penetration and overall performance.</p> <p>Idea for:</p> <ul style="list-style-type: none"> • Light traffic areas where solvent or epoxies cannot be used. 	<p>1 gal. bottles</p> <p>4, 1 gal. bottles per case</p> <p>5 gal. pails</p> <p>36, 5 gal. pails per pallet</p>	<p>WCS</p>
<p>E100-PT1™ Crystal Clear Epoxy:</p> <p>A clear, UV resistant (not UV proof) epoxy to be used as a protective top coat for commercial and industrial surfaces. Cures down to 40°F. Tack free in 8 hours depending on temperature. Does not amber with film higher build. Coverage of 100 ft² to 150 ft² per gallon. 100% VOC Free.</p> <p>Idea for:</p> <ul style="list-style-type: none"> • Garage floors. • Concrete floors. • Industrial floors. • Residential flooring. • Medical and veterinarian clinics. • Protective interior decorative concrete or seamless finish flooring applications. • Using with REFLECTOR™ Enhancer to create unique, beautiful flooring systems. • Protective top coat for E100-PT4™ Pigmented Epoxy. <p>Advantages:</p> <ul style="list-style-type: none"> • Primer is not always required to achieve optimum bond. • True 100% solids without fillers. • Unsurpassed durability compared to cheaper epoxies. • Increased UV resistance. • Increase abrasion resistance. • Easy to apply. • Quick curing. • Non-blushing. • Coming soon – “Color Packs”. Although these color packs will be limited in terms of what colors are available, contractors will be able to achieve some colors on the job site. Anticipated colors are: Black, White, Safety Yellow*, Brick Red and Blue. Unfortunately, shades of gray and brown will not be available as color packs due to color separation and color float. 	<p>1.5 gal. kit</p> <p>3 gal. kit</p> <p>15 gal. kit</p> <p>150 gal. kit</p>	<p>E100-PT1</p>

<p>E100-PT4™ Pigmented Epoxy Coating:</p> <p>A pigmented, UV resistant (not UV proof) epoxy to be used as a protective top coat for commercial and industrial surfaces. Cures down to 40°F. Tack free in 8 hours depending on temperature. Does not amber with film higher build. Coverage of 100 ft² to 150 ft² per gallon. 100% VOC Free.</p> <p>Available in the following standard colors; Concrete Gray, Light Gray, Medium Gray, Dark Gray, Beige, Tan, Blue, Green & Brick Red</p> <p>Advantages:</p> <ul style="list-style-type: none"> • Primer is not always required to achieve optimum bond. • True 100% solids without fillers. • Unsurpassed durability compared to cheaper epoxies. • Increased UV resistance. • Increase abrasion resistance. • Easy to apply. • Quick curing. • Non-blushing. <p>NOTE: E100-PT4™ is going to be reformulated in the summer of 2010 to remove CGE resin components. Once the new version is available, the cost will be reduced and additional colors will be added.</p>	<p>1 gal. kit 5 gal. kit</p>	<p>E100-PT4</p>
<p>E100-PT3™ Waterborne Clear Epoxy:</p> <p>A clear, UV resistant (not UV proof) epoxy to be used as a protective top coat for residential and commercial surfaces where a high build epoxy is not desired. Cures down to 45°F. Tack free in 6 to 8 hours depending on temperature. Coverage of 250 ft² to 300 ft² per gallon. 100% VOC Free.</p> <p>Idea for:</p> <ul style="list-style-type: none"> • Garage floors. • Concrete floors. • Residential flooring. • Medical and veterinarian clinics. • Protective interior decorative concrete or seamless finish flooring applications. • Using with REFLECTOR™ Enhancer to create unique, beautiful flooring systems. <p>Advantages:</p> <ul style="list-style-type: none"> • Primer is not always required to achieve optimum bond. • Unsurpassed durability compared to cheaper waterborne epoxies. • Increased UV resistance. • Increase abrasion resistance compared to cheaper waterborne epoxies. • Easy to apply. • Quick curing. • Non-blushing. • Non-hazardous. 	<p>1.5 gal. kit 3 gal. kit</p>	<p>E100-PT3</p>
<p>E100-UV1™ Clear Epoxy Coating:</p> <p>A clear, UV resistant (not UV proof) epoxy to be used as either a primer coat or a top coat for commercial and industrial surfaces. Cures down to 40°F. Tack free in 8 to 12 hours. Does not amber with film build. Coverage of 100 ft² to 150 ft² per gallon. 100% VOC Free.</p> <p>Advantages:</p> <ul style="list-style-type: none"> • No need for a primer to achieve optimum bond. • True 100% solids without fillers. • Unsurpassed durability compared to cheaper epoxies. • Increased UV resistance. • Increase abrasion resistance. 	<p>1 gal. kit 5 gal. kit 15 gal. kit</p>	<p>E100-UV1</p>

<p>AUS-50™: Aliphatic Urethane Sealer – GLOSS or SATIN</p> <p>A 50% solid, clear, single component, urethane sealer. Gloss or Satin finish. Extremely high abrasion resistance and chemical resistance.</p> <p>Advantages:</p> <ul style="list-style-type: none"> • Single component means there is no need for messy mixing and measuring of two components. • Extremely high abrasion resistance compared to other sealers. 	<p>1 gal. can 5 gal. pail 36, 5 gal. pails per pallet</p>	<p>AUS-G AUS-S</p>
<p>SPARTIC-ALL™ RM – Clear Polyaspartic Coating</p> <p>An extremely high solids, clear protective coating based on the popular polyaspartic ester technology. No protective coating is stronger or more resistant to wear.</p> <p>Advantages:</p> <ul style="list-style-type: none"> ▪ Cost savings verses other polyaspartic brands. ▪ Easier to apply as compared to other polyaspartic brands. ▪ Dry and recoat time in 2 to 3 hours. ▪ Vinyl flake and colored quartz applications can be completed in less than one day. ▪ Decreased downtime for your customers. ▪ Surface can be opened to foot or vehicular traffic the next day. 	<p>1.5 gal. kit 3 gal. kit 15 gal. kit</p>	<p>SA-RM</p>
<p>PROTEC-ALL™ Polyurethane Finish</p> <p>A waterborne, single component polyurethane protective finish designed to be applied over E100-PT™ Series epoxies. Provides a protective layer that increases the abrasion resistance, wearability and chemical resistance.</p>	<p>1 gal. bottle 5 gal. pails</p>	<p>PTC-PU</p>
<p>E100-VB5 Epoxy Vapor Barrier:</p> <p>An epoxy primer to be used on concrete surfaces that may currently have or will have vapor emission or hydrostatic pressure problems resisting up to 7 to 12 lbs./ft.</p> <p>Tack free in 4 hours depending on temperature. Coverage of 225 ft² to 300 ft² per gallon. 100% VOC Free.</p>	<p>2 gal. kit 10 gal. kit</p>	<p>E100-VB5</p>
<p>E100-VB6 Epoxy Vapor Barrier:</p> <p>An epoxy primer to be used on concrete surfaces that may currently have or will have vapor emission or hydrostatic pressure problems resisting up to 24 lbs./ft.</p> <p>Tack free in 8 hours depending on temperature. Coverage of 150 ft² to 200 ft² per gallon. 100% VOC Free.</p>	<p>1 gal. kit 5 gal. kit 15 gal. kit</p>	<p>E100-VB6</p>
<p style="text-align: center;">Additional Uncategorized Products</p>	<p style="text-align: center;">Packaging</p>	<p style="text-align: center;">Product Code</p>
<p>CLEAN-PRINT™ Liquid Release Agent:</p> <p>An alternative to powdered release agents eliminating the mess and difficulty of use. Designed for ease of release of concrete and polymer modified, cementitious overlays from stamps and forms. 100% evaporating formula which leaves a very crisp impression. Sweet “bubble gum” scent.</p> <p>Advantages:</p> <ul style="list-style-type: none"> • Virtually no mess when compared to powered release agents. • Decreases down time – The surface can be colored or stained once fully evaporated, which is normally less than 2 to 4 hours. • NOT mineral spirits based like other liquid release products that destroy stamps and forms. 	<p>5 gal. pails 36, 5 gal. pails per pallet</p>	<p>LRA</p>
<p>QUICK-CRACK™ Repair Filler:</p> <p>Unlike any other crack repair filler available. Dries in less than 1 hour and cured in 2 to 3 hours. Harder and stronger than epoxy based crack fillers. No more waiting and waiting for cured hardness.</p>	<p>1 gal. kit</p>	<p>QC-RF</p>
<p>Stamp Conditioner:</p> <p>An absolute must for cleaning, caring and maintaining your THIN-PRINT™ Seamless Texture Skins and Stamps.</p>	<p>1 gal. bottle</p>	<p>SC</p>

<p>Powdered Accelerator:</p> <p>A compatible, powdered accelerator for cementitious mixes. Does not contain calcium chloride which will cause alkali and efflorescence problems on polymer modified cement.</p>	<p>45 lbs. in 5 gal. pail 36, 5 gal. pails per pallet</p>	<p>PA</p>
<p>CPR 1000² Polymer Emulsion:</p> <p>A hybrid (multiple resin blend), 57% solid, concentrated cement polymer modifier that provides much improved performance characteristics and versatility over ordinary acrylic modifiers or co-polymers. Ideal for deep patches and regrade applications.</p> <p>Advantages:</p> <ul style="list-style-type: none"> • Extreme versatility compared to any other polymer modifiers. • Packaged as a concentrate and therefore must be diluted prior to use. 	<p>5 gal. pail 36, 5 gal. pails per pallet 55 gal. drum 4, 55 gal. drums per pallet</p>	<p>CPR1000</p>
<p>Marketing Materials & Apparel:</p>	<p>Packaging</p>	<p>Product Code</p>
<p>PB20 – 8 Page Booklet/Brochure</p> <p>This brochure is designed with the contractor in mind. You will not find Elite Crete Systems contact information on it anywhere. Shows a nice collection of interior and exterior commercial and residential work. The back cover has a place to either tape a business card, apply a sticker or use a rubber stamp to add your contact information.</p>	<p>Pack of 100</p>	<p>PB20</p>
<p><u>The 5 Sell Sheets listed below will be discontinued and replaced with new sell sheets mid 2010</u></p>		
<p>SS6 – Thin Stamped Overlay Sell Sheet</p> <p>This is single sell sheet with photos of thin stamped overlays on the front and back with photos of the available THIN-PRINT™ stamps and texture skins.</p>	<p>Pack of 250</p>	<p>SS6</p>
<p>SS7 – Interior Flooring Sell Sheet</p> <p>This is a single sell sheet with photos of interior flooring samples on the front and back.</p>	<p>Pack of 250</p>	<p>SS7</p>
<p>SS8 – Splatter Texture Sell Sheet</p> <p>This is a single sell sheet with photos of splatter textures and knockdown finishes on the front and back with photos of the available QUICK-PATTERN™ stencils.</p>	<p>Pack of 250</p>	<p>SS8</p>
<p>SS9 – CHEM-STONE Sell Sheet</p> <p>This is a single sell sheet with photos of various acid stained jobs on the front and back. This also includes the color chart for CHEM-STONE™ Reactive Stain on white and gray samples.</p>	<p>Pack of 250</p>	<p>SS9</p>
<p>SS11 – E100PT Series Sell Sheet</p> <p>This is a single sell sheet with photos of epoxy job applications on the front and back. This also includes the color chart for the E100-PT and UV series epoxies.</p>	<p>Pack of 250</p>	<p>SS11</p>
<p>PORTION CONTROL COLORANT™ Color Charts</p>	<p>Pack of 10</p>	<p>PCC-Chart</p>
<p>COLOR-FAST™ Color Charts</p>	<p>Pack of 10</p>	<p>CF-Chart</p>
<p>APC Powdered Integral Pigment – Color Charts</p>	<p>Pack of 10</p>	<p>APC-Chart</p>
<p>APC Powdered Integral Pigment – Color Blocks</p>	<p>All colors</p>	<p>APC-Blocks</p>

APC Powdered Integral Pigment – Color Board	All colors	APC-Board
Updated Product Information Binder on CD Rom	1 each	PIB-CD
PIB – Updated Product Information Binder	1 each	PIB
PIF – Updated Product Information Folder	1 each	PIF
Elite Crete Systems Tee Shirt – M, L, XL, 2XL – Black or White	1 each	Tee
Elite Crete Systems Nike (polo type) Shirt – M, L, XL, 2XL – Black or Blue	1 each	Polo
Elite Crete Systems Cap – Black, Blue or White	1 each	Hat
Window/Auto Decal: LOGO – Blue, Black, Yellow or White	1 each	Decal 1
Bumper Decal: EYES – Black, White	1 each	Decal 2
Customizable Yard Sign – 2 sided. Includes the wire stand.	1 each	SIGN
Specialty Tools	Packaging	Product Code
Ultimate Squeegee: 36" Wide Not any ordinary squeegee. Designed specifically for applying THIN-FINISH™ on large projects.	1 each	US-36
Gauge Rake – Cam: 24" Wide Designed for applying TEXTURE-PAVE™ at a specific thickness. A must for installing thin stamped overlays.	1 each	GR-C
Marshalltown Sharpshooter Hopper Gun: Used for spraying/texturing THIN-FINISH™ onto horizontal or vertical surfaces for creating a splatter texture or knockdown finish.	1 each	HG
Magic Trowel: Soft handled squeegee for detailing and creating smooth finishes. Perfect for smaller jobs. Ideal for skim/base coats, knocking down splatter textures and a must for removing gauge rake lines when applying thin stamped overlays. Available in 12", 18" and 22" sizes.	1 each	MT12 MT18 MT22
MIXER 5 pc. Set – Set contains 4 various sized plunger mixers and one folding "T" mixer. A must for contractors. The cementitious mixer does not "whip" material out of the mixing bucket and the "T" mixer is ideal for mixing sealers.	1 each	MIXER
SP Sprayer – Solvent/Water Heavy duty, 2 gallon sprayer with adjustable tip. Ideal for spraying solvent or waterborne liquids such as sealers, dyes, non-acid stains, liquid release agent, etc.	1 each	SP20-C
SP Sprayer – Acid Heavy duty, 2 gallon sprayer. Ideal for spraying acid stain. Has a plastic cone tip that will not corrode from acid contact.	1 each	SP20-A
Economy Notched Squeegee	1 each	ENS
¼" Design Tape – PLAIN ½" Design Tape – PLAIN ¾" Design Tape – PLAIN 1 ½" Design Tape – PLAIN ¼" Design Tape – BRICK marks every 4" ½" Design Tape – BRICK marks every 4" Each roll contains 60 yards.	1 each	DT1/4P DT1/2P DT3/4P DT1.5P DT1/4B DT1/2B
QUICK-PATTERN™ Plastic - Design Stencils:		

<p>Advantages:</p> <ul style="list-style-type: none"> • Available in both ADHESIVE and NON-ADHESIVE. • Adhesive version is ideal for vertical surfaces or for use in windy conditions. • Adhesive version creates a cleaner, crisper finish. • Can often times be reused if properly taken care of and cleaned off. • Much more durable than paper stencils. 		
QP-450: Random Stone - 500 sq. ft. – Non-Adhesive	1 each	QP-450
QP-451: Random Stone - 500 sq. ft. – Adhesive Sticky Back	1 each	QP-451
QP-452: Ashlar Slate - 500 sq. ft. – Non-Adhesive	1 each	QP-452
QP-453: Ashlar Slate - 500 sq. ft. – Adhesive Sticky Back	1 each	QP-453
QP-454: Cobblestone - 500 sq. ft. – Non-Adhesive	1 each	QP-454
QP-455: Cobblestone - 500 sq. ft. – Adhesive Sticky Back	1 each	QP-455
QP-456: Basket Weave - 500 sq. ft. – Non-Adhesive	1 each	QP-456
QP-457: Basket Weave - 500 sq. ft. – Adhesive Sticky Back	1 each	QP-457
QP-458: Flag Stone - 500 sq. ft. – Non-Adhesive	1 each	QP-458
QP-459: Flag Stone - 500 sq. ft. – Adhesive Sticky Back	1 each	QP-459
QP-460: Mediterranean Tile - 500 sq. ft. – Non-Adhesive	1 each	QP-460
QP-461: Mediterranean Tile - 500 sq. ft. – Adhesive Sticky Back	1 each	QP-461
QP-462: Running Bond Brick - 500 sq. ft. – Non-Adhesive	1 each	QP-462
QP-463: Running Bond Brick - 500 sq. ft. – Adhesive Sticky Back	1 each	QP-463
QP-464: Herringbone Brick - 500 sq. ft. – Non-Adhesive	1 each	QP-464
QP-465: Herringbone Brick - 500 sq. ft. – Adhesive Sticky Back	1 each	QP-465
QP-466: European Fan Stone - 500 sq. ft. – Non-Adhesive	1 each	QP-466
QP-467: European Fan Stone - 500 sq. ft. – Adhesive Sticky Back	1 each	QP-467
QP-468: Brick Border – 650 lineal ft. – Non-Adhesive	1 each	QP-468
QP-469: Brick Border – 650 lineal ft. – Adhesive Sticky Back	1 each	QP-469
QP-470: Circle Cobblestone Inlay – 84” circle – Adhesive Stick Back Only	1 each	QP-470
<p>QUICK-PATTERN™ Paper - Design Stencils:</p> <p>Paper stencils.</p> <p>These stencils will start to be discontinued and discounts have been applied. Supplies are limited. Phone ahead to ensure the pattern you need is currently available.</p>		
QP-404: COBBLESTONE - 1,000 sq. ft.	1 each	QP-404
QP-406: BASKET WEAVE - 1,000 sq. ft.	1 each	QP-406
QP-409: SPANISH TILE - 1,000 sq. ft.	1 each	QP-409
QP-420: CIRCLE COBBLESTONE INLAY	1 each	QP-420
QP-421: DIAMOND TILE INLAY	1 each	QP-421
QP-422: STAR COMPASS INLAY	1 each	QP-422
QP-427: COBBLESTONE BORDER - 150 lineal ft.	1 each	QP-427
QP-428: KEYSTONE BORDER - 150 lineal ft.	1 each	QP-428
QP-429: ITALIAN TILE BORDER - 150 lineal ft.	1 each	QP-429
<p>THIN-PRINT™ Stamp Tools:</p> <p>These stamp tools are specifically designed for thin stamped overlays to ensure excellent impression at a minimal application thickness.</p>		
TP-511: OLD GRANITE SEAMLESS - TEXTURE SKIN 38"x38"	1 each	TP-511
TP-512: OLD GRANITE SEAMLESS - TOUCH-UP SKIN 22"x22"	1 each	TP-512
TP-513: ITALIAN SLATE SEAMLESS - TEXTURE SKIN 38"x38"	1 each	TP-513
TP-514: ITALIAN SLATE SEAMLESS - TOUCH-UP SKIN 22"x22"	1 each	TP-514
TP-515: ROMAN SLATE SEAMLESS - TEXTURE SKIN 38"x38"	1 each	TP-515
TP-516: ROMAN SLATE SEAMLESS - TOUCH-UP SKIN 22"x22"	1 each	TP-516
TP-519: SANDSTONE SEAMLESS - TEXTURE SKIN 38"x38"	1 each	TP-519
TP-520: SANDSTONE SEAMLESS - TOUCH-UP SKIN 22"x22"	1 each	TP-520
TP-523: COQUINA W/ SEASHELLS SEAMLESS - TEXTURE SKIN 38"x38"	1 each	TP-523
TP-524: COQUINA W/ SEASHELLS SEAMLESS - TOUCH-UP SKIN 22"x22"	1 each	TP-524
TP-529: EUROPEAN FAN 25"x38"	1 each	TP-529
TP-533: ASHLAR SLATE – A, B or C 25"x25"	1 each	TP-533

The information herein is general information to assist our customers in determining whether our products are suitable for their specific applications. Our products are intended for sale to commercial and industrial customers. We require that customers should inspect and test our products before use to satisfy themselves as to the content and suitability for the applications they intend to use our products for. **Nothing herein shall constitute any warranty expressed or implied, including any warranty of merchantability or fitness for a particular purpose,** nor is any protection from any law or patent to be inferred. The exclusive remedy for all proven claims is replacement of our materials and in no event shall we be liable for incidental or consequential damages.

1061 Transport Drive, Valparaiso, IN 46383
 Toll Free 888.323.4445 • P 219.465.7671
 F 219.531.0898 • www.elitecrete.com

TP-537: BRICK HERRINGBONE 25"x35"	1 each	TP-537
TP-541: BRICK SOLDIER COARSE (designed for borders) 8"x35"	1 each	TP-541
TP-545: BRICK BASKETWEAVE 20"x35"	1 each	TP-545
TP-549: BRICK RUNNING BOND 16"x35"	1 each	TP-549
TP-553: OLD COBBLESTONE 18"x32"	1 each	TP-553
TP-559: HERRINGBONE SLATE 24"x36"	1 each	TP-559
TP-563: RANDOM SANDSTONE 30"x30"	1 each	TP-563
TP-567: RANDOM CANYON STONE 30"x30"	1 each	TP-567
TP-571: SANDSTONE TILE – 12" x 12" Tiles 24"x36"	1 each	TP-571
TP-575: ROMAN SLATE TILE – 18" x 18" Tiles 18"x36"	1 each	TP-575

For detailed product information, technical data and material safety data sheets, please visit www.elitecrete.com or call our sales and technical office.