PRODUCT GUIDE

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The Solomon Advantage

YOUR SALES AND SUPPORT TEAM
When you work with Solomon Colors, you have a devoted team of Account Managers and Sales Managers standing behind you. Every Solomon Colors customer has an assigned Account Manager and Sales Manager. Your Sales Manager is your locally-based partner for in-the-field help, demos, technical questions, and growth assistance. Your Account Manager is your friendly, dedicated point of contact for ordering, shipping, and support. Rest easy knowing your Solomon Colors team has your back.

THE PRODUCT
Solomon Colors has a long history of innovative, high quality pigments, dispensers, and decorative products. Each and every tote of color, dispensing system, stamp, bag, or bucket is designed and produced for the most effective and consistent performance. From the highest-solids liquid pigment on the market to the first purpose-made colloidal silica finishing aid, Solomon Colors has the products you need to make concrete beautiful.

THE SERVICE
When working with Solomon Colors, you can count on complete support. Solomon Technical Representatives and Equipment Techs are readily available to assist you. Our nationwide warehousing and massive distribution means that you won’t have to wait for Solomon products.

THE COLOR LAB
Our color lab provides custom blending and color matching. Color lab technicians utilize state of the art technology to achieve accurate matches. The lab uses advanced color matching techniques and equipment for the closest matches possible. Every match and blend is backed up by decades of human experience and the latest technology.

THE PARTNERSHIP
Working with industry associations, building specification rates, and providing technical training, Solomon Colors is working to grow the industry. Solomon Colors isn’t just a supplier – we are a partner to the Ready Mix Producer, Distributor, Contractor, and Architect.

THE CULTURE
Providing exceptional service to customers since 1927, Solomon Colors is a family-owned and employee-owned company. The average employee has been with Solomon Colors for a decade. This means the company is owned and operated by people who really care, and people who are devoted to providing the best products and service possible. At Solomon Colors, the people make the difference.
Iron Oxide Pigments

Iron Oxide Pigments produce vibrant, durable colors in concrete and other cementitious materials. Iron oxide pigments are tested and certified by the American Society for the Testing of Materials to be light-fast, insoluble, and alkali resistant (ASTM C-979). This means iron oxide pigments will not deteriorate over time and will be readily visible in the concrete. Due to their small size, ten times smaller than cement particles, iron oxide pigments disperse in the mix, embed in the cement matrix, and give the appearance of uniform coloration.

Iron oxide pigments will not affect the strength or workability of concrete when used in standard doses. They offer a host of benefits to the concrete contractor, architect, and concrete producer. Iron oxide pigments can drastically improve the value of concrete. By adding color, concrete is more attractive and provides color-related properties such as solar reflectiveness.

Solomon Colors uses only the highest quality synthetic iron oxide to blend powdered, liquid, and granular pigment for concrete and mortar colors. Refer to the corresponding sections of this product catalog for more details.

Solomon Colors is proud to blend and process all powdered, liquid, and granular pigments in Springfield, IL and Rialto, CA.

Concrete Pigment Loadings

**POWDERED 1-25 LB. BAG PER 4 YARDS/6.25 LBS. OR LIQUID 1% LOADING**

Produces soft colors, performs best when stamping with one (or more) darker Color Release. Accent this loading with Color Hardeners or stains to produce, natural, multiple colors. If a broom finish is desired, keep concrete at a 4" slump, and use a damp — but not wet — broom.

**POWDERED 1-25 LB. BAG PER 2 YARDS/12.5 LBS. OR LIQUID 2% LOADING**

Warmer colors that work well when stamping with Color Release. Use Liquid Release as an alternative when stains or Color Hardener are used to achieve interesting marbling. Interior troweled surfaces reflect color for a brilliant appearance. When brooming, maintain consistency and use good concrete practices.

**POWDERED 18.75 LBS. PER YARD OR LIQUID 3% LOADING**

Strong colors that can stand on their own when a single color is used for broom finish or other exterior textures. Works well stamped with your choice of Color Release or Liquid Release. Accenting can be done with Color Hardener or stains. Interior troweled surfaces have a rich color and make an inviting finish for large projects.

**POWDERED 1-25 LB. BAG PER YARD/25 LBS. OR LIQUID 4% LOADING**

Bold colors that make a statement; recommended when broom finishing or with other exterior textures. Stamp concrete with either Liquid Release or Color Release of a darker shade to make the most impact. Great for troweled interior finishes where a strong, single color is used for great depth of color. Blurred, power-troweled finish makes for interesting marbling without adding a second color.
POWDERED INTEGRAL COLOR is the simple, cost effective way to color concrete. Easily dose color on the jobsite or at Ready Mix plants. Create consistently and uniformly colored concrete using Solomon Colors Powdered Integral Color.

QUALITY PIGMENT
Solomon Colors Powdered Integral Color is ASTM C979 compliant. It is free of extenders and fillers for consistent, brilliant color at lower loadings than the competition. Powdered Integral Color will not react with atmospheric conditions, wash out, or fade when properly mixed and dosed.

PACKAGING
Accurate color dosing is made simple with Solomon Colors' convenient 6.25 pound and 25 pound repulpable bags. Just use the easy-to-read dosing instructions on the Solomon Colors color card to quickly know exactly how many pre-measured bags of pigment you need. Fifty-pound non-repulpable bags and custom bagging are available.

SOLOMON ADVANTAGE
Solomon Colors blends and packages our 64 standard Powdered Integral Colors in Springfield, IL and Rialto, CA. Each batch of each color is lab checked for quality and consistency. Custom color blending is available with the Solomon Colors Color Lab. With Solomon Colors Powdered Integral Color, the color possibilities are nearly endless.

POWDERED INTEGRAL COLOR

- 25 lb. & 6.25 lb. repulpable bags
- 50 lb. non-repulpable bags
- 10 lb. dissolvable plastic bags
- Custom bagging
Uniform, consistent color with the highest solids content in the industry has made Solomon Colors ColorFlo Liquid Color the industry choice for over 30 years. Solomon ColorSelect and QuickColor Systems allow thousands of consistent colors on demand with only 4 or 5 ColorFlo primary colors.

**HIGHEST SOLIDS CONTENT**
ColorFlo liquid color has the highest solids content in the industry – between 60% and 70%. Customers use, on average, 25% less liquid color per treated yard of concrete with ColorFlo liquid color. Use less pigment to get the same color, saving time, money, and freight.

**INNOVATIVE PACKAGING**
The signature Solomon Colors V-Bottom Tote virtually eliminates pigment waste. It is stackable and easily moved with a forklift, for efficient operation and pigment transfer. Other standard packaging ranges from 10 ounce bottles to 5-gallon buckets. There’s a perfect volume for every size customer.

**THE SOLOMON ADVANTAGE**
Solomon Colors started blending liquid pigment for concrete in 1986, and we have been the leaders ever since. With the largest liquid color production capacity in North America, a history of innovation, and an industry leading Color Lab, you can count on Solomon Colors to provide the best liquid color for any time, for any project, in any quantity.

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**908 Carbon Black**

For the blackest black, use 908 Carbon Black powdered and liquid ColorFlo pigment. 908 Carbon Black is 4 times stronger than 920 Black for a truly “super black” concrete. 908 Carbon Black is a specialty pigment, ideal for a number of applications. It excels at creating shine-free, “black-out” concrete in interior applications, making it a popular choice for restaurant and theater floors.

908 Carbon Black is a natural complement to polished concrete. 908 Carbon Black is used in a number of exterior applications as well. Gas stations and similar facilities use Carbon Black to hide unsightly oil stains and dirt. It is also used in conjunction with black Color Hardener.

Due to the small particle size, 908 Carbon Black has a tendency to weather out over time, especially in outdoor placements. This is a desirable trait in some applications, creating a look of aged concrete, avoiding a stark white appearance until the concrete can naturally age. A vigorous maintenance program using Brickform sealers can slow or prevent this weathering and retain the strong black color.

**CF908 Carbon Black packaging:**
- 3000 lb. totes
- Case of 4 one-gallon bottles
- Single one-gallon bottles
908 Carbon Black powdered integral color:
- 25 lb. repulpable bags
REQUIREMENTS:
• Electrical: 480 Volt 3-phase, 30 Amp or 230 Volt 3-phase, 30 Amp
  110 Volt for user interface in batch office
• Plumbing: Pump suction — 1.5” suction hose
  Pump discharge — 3/4” nylon tube
  Delivery — 1” rubber hose
• Dry Air: 80-100 PSI, 30 CFM from 1/2” line
• Water: 40 PSI continuous pressure, 3/4” FPT

SPECIFICATIONS:
• Manual or automatic fill and dump cycles
• 4 (or 5) SPX hose pumps
• 4 (or 5) conical-bottom stationary supply totes, 400-gal. capacity each
• Remote PC-based interface with emergency stop
• Air wand recycle system

FOOTPRINT:
• Main panel: 8” x 24” x 36”
• Conical bottom pigment supply totes: 48” x 48” x 67”
• Delivery tote: 48” x 48” x 67”

When the increased use of color in concrete products created a demand for better technology and quality control in the concrete industry, Solomon Colors responded by developing the exclusive ColorSelect Pro Liquid System. It’s more user-friendly, more operationally efficient, and even more flexible. You still have all the benefits of our ColorSelect technology, from the fully integrated and automated system to the state-of-the-art computer controls and motor drives that ensure affordable accuracy and performance. Now you can track all your color production with our database function — easily store and retrieve information from the database for every batch of color produced. You can customize reports from the data, and even recall individual tickets for an entire year of production.

We have expanded the dropdown lists to include additional colors. Now operators can select job information from a “Job Stack,” eliminating errors from re-entering the information. Jobs in the stack can be entered in advance of when they will be run, freeing up the operator’s time. The jobs can also be entered from a central dispatch or remote location.

Once installed and properly programmed on-site by Solomon Colors expert technicians, your plant operator will be able to input data into the computer using familiar concrete industry terminology.

With our exclusive dispensing system, you have flexibility to change colors from batch to batch, or vary the batch size if needed. It automatically calculates the amount of color for each batch.
QuickColor ColorFlo Systems make ready mix color possible in a distributor model. Thousands of colors can be created in ColorFlo liquid pigment from only a few primary colors, all while drastically reducing color inventory.

**CONTROL**
The QuickColor touch-screen interface is the easiest way to batch color. Simply select the color and input the amount of concrete to be colored. The system handles the rest as it calculates the appropriate loading and batches the correct amount of pigment into buckets.

**SOLOMON ADVANTAGE**
All QuickColor systems are designed and built by Solomon Colors in the United States. Designated Solomon Colors service technicians are available nationwide for troubleshooting, preventative maintenance, and repair to keep your plant up and running. Call (866) 985-8324 for a qualified technician during normal business hours and an afterhours paging system.

**FLEXIBILITY**
QuickColor ColorFlo systems are the epitome of flexible design. Each system is relatively self-contained, requiring standard electrical, compressed air, and water hookups. Small footprints and easy access make placement simple, even in cramped quarters. A wide variety of bucket sizes mean the QuickColor system can meet the color needs of any job.

**SPEED & ACCURACY**
QuickColor is an appropriate name for these systems. Standard buckets can be filled with ColorFlo liquid pigment in 1 or 2 minutes. The end-user can expect levels of accuracy similar to Solomon Colors ColorFlo systems when using the QuickColor systems. Solomon Colors’ signature V-Bottom totes nearly eliminate material waste and speed restocking.

QuickColor Liquid System

**FOR READY MIX APPLICATIONS**

**SPECIFICATIONS**
- 4000 lb. capacity
- Feed rate: 11 GPM up to 20 GPM
- Batch speed: 2-3 min.

**FOOTPRINT**
- 48” x 48” x 87”

**REQUIREMENTS**
- Base: 5’ x 5’ level pad
- Electric: 120 Volt, 20 Amp
- Dry Air: 80-100 PSI, 5 CFM from 1/2” line
- Water: 40-50 PSI, 5 GPM from 1/2” line
The Add On Bucket Table adds flexibility and convenience to the Color Select system. With the Add On Bucket Table, the Ready Mix Producer can bucket liquid color for off-site use. Optional touchscreen interface and label printer further maximize efficiency.

**SPECIFICATIONS**
- Bucket option with lid and cylinder
- Color batching controls at the stand
- 1" standard port 3-way valve
- Actuator with Solenoid
- Proximity switch
- 6" touch screen to select the color at the bucket option
- Serial printer to print labels at the table

**FOOTPRINT**
- 22" x 30" stand

**SPECIFICATIONS**
- Electronic controlled transfer system
- 17 gallon conical-bottom holding tank with water rinse
- Automatic pre-wet & rinse cycles
- 3/4" NDB-20 diaphragm pump

**REQUIREMENTS**
- Air: 80-80 PSI, 15 CFM, 1/4" quick connect
- Electricity: 110 V
- Water: 40 PSI continuous pressure
- 3/4" female hose connection

### ColorSelect® Containerized System
Get all of the benefits of the standard ColorSelect Liquid System in a conveniently packaged setup. With the ColorSelect Containerized System, all of the totes, controls, pumps, weigh chamber, and add-ons are securely housed inside a lockable and insulated container. Each system comes preassembled inside a standard 8' x 20' Class A shipping container and comes standard with a discharge pump and ground refill system. Protect your color system from the elements with the ColorSelect Containerized System.

### ColorSelect® Weigh Chamber
The weigh chamber is as central to the ColorSelect System as the V-Bottom Totes and PC control. This is the component that meters and ultimately doses liquid color. Solomon Colors ColorSelect Systems can be installed with a variety of weigh chambers designed for any application – including ready mix, concrete products and block plants, and precast applications.

### ColorSelect® UltraAccurate™ System
For greater accuracy at lower volumes, choose the ColorSelect UltraAccurate System. Specially selected pumps and hoses, a small color capacity, and more accurate scales help the UltraAccurate System achieve a dosing accuracy of +/- 0.015 pounds of pigment. This system is ideal for applications with multiple, small batches, multi-colored products, or plants that make extensive use of white cement.
ColorFlo® SG Granular Color

Solomon Colors ColorFlo SG Granular Pigment is an excellent free flowing, low dusting color for Ready Mix and Manufactured Concrete Products applications. With ColorFlo SG Granular, Solomon Colors cements its position as the industry innovator.

INNOVATIVE PIGMENT
Granulated in Springfield, Illinois using an advanced process, ColorFlo SG Granular pigment is unlike any other on the market. This innovative method creates a pigment with easy flowability, tighter particle size tolerances, reduced dust formation, and color development that meets or exceeds that of any competing granular pigment in both wet and dry slump conditions.

GRANULAR DISPENSING
ColorSelect and QuickColor granular systems accurately and efficiently disperse SG Granular pigment. Solomon Colors has granular dispensers for any Ready Mix, Precast, and Paver and Block application. Create thousands of colors from just 4 primary colors.

SOLOMON ADVANTAGE
Solomon Colors granulates every ounce of ColorFlo SG Granular pigment in-house in Springfield, Illinois. Every order is backed up by Solomon Colors’ decades of innovation, stringent quality control, and exceptional customer service. Turn to Solomon Colors for your granular pigment needs.

ColorFlo® SG Granular Color Packaging
Solomon Colors’ signature 2300 and 2700 (depending on color) pound Buffalo Bags make storing, transporting, refilling, and dispensing ColorFlo SG Granular pigment simple. Convenient 10 and 25 pound bags are available for QuickColor Granular Systems.
Granular Dispensing Systems

Improve profitability in your plant with Solomon Colors granular dispensing systems. Solomon Colors systems quickly and efficiently batch thousands of colors from 4 primary SG Granular pigments, eliminating the need to maintain large inventories of powdered pigment. Maximize the value added by color with innovative, reliable dispensers.

The operator can be assured that the concrete batching system and the Solomon ColorSelect system are working together to provide consistency and reliability in colored concrete batching.

SOLOMON ADVANTAGE
All our granular systems are designed and built by Solomon Colors in the United States. Designated Solomon Colors service technicians are available nationwide for troubleshooting, preventative maintenance, and repair to keep your plant up and running. Call (866) 985-8324 for a qualified technician during normal business hours and an afterhours paging system. Solomon ColorColorFlo SG Granular pigments offer unparalleled material quality with excellent flowability. SG Granular pigments are blended in Springfield, IL using unique processes that make them match or exceed the flow, dispersion, and color quality of any competing granular pigment. SG Granular pigments function in both wet and dry slump conditions.

FLEXIBILITY
Solomon Colors ColorSelect and QuickColor systems offer unparalleled flexibility and adaptability. Simple electrical, air, and networking requirements make placement simple. Granular systems do not need water. Modular designs, small footprints, and multiple system options mean Solomon ColorColorSelect and QuickColor systems can fit in even the most congested facilities.

SPEED & ACCURACY
There is no need to wait for color because ColorSelect and QuickColor systems rapidly dispense pigment. Exacting standards and extremely accurate equipment mean this speed does not come at the expense of precision. With Solomon Colors’ signature V-Bottom stackable totes and Buffalo Bags, refills are fast and efficient with minimal wasted pigment and minimal workflow disruption.

FOOTPRINT
• Length: 94”
• Width: 94”
• Height: 144” & 114” versions

REQUIREMENTS
• Electricity: 120 Volt, 15 Amp
• Dry Air: 80-100 PSI, 5 CFM from 1/2” line
• Water: None

QuickColor® Granular System

SPECIFICATIONS
• >2000 lb. Buffalo Bags & 1000 lb. Calf Sacks
• Dispenses up to 75 lbs./min.
• System accuracy of +/- 0.05 lb.
• 15 or 25 lb. repulpable bags or 2, 3.5 or 5 gal. buckets

FOR RETAIL & READY MIX APPLICATIONS

QuickColor SG Granular Systems make ready mix color possible in a distributor model. Thousands of colors can be created in SG Granular pigment from only a few primary colors, all while drastically reducing color inventory.

The QuickColor SG Granular System is the convenient, clean way to dispense and package color. The system has a compact footprint and easily fits at the end of a standard warehouse shelving unit. A trolley makes it easy to retrieve bags or buckets after pigment is dispensed. Sell pre-packaged color without carrying a large stock of bagged dry color.

THE QUICKCOLOR GRANULAR SYSTEM:
• Color on demand: Thousands of colors at the touch of a button
• Cleanest color: Easy-to-clean spills and minimal dusting
• Small footprint: Fits the same space as 4 standard pallets
• Easy installation: Requires 110V and air – no water!
• Simple, efficient design: User-friendly interface and few moving parts
• Inventory control: Stock only 4 primary colors
• Superior pigment: No settling, no freezing, minimal mess and dust, 100% solids
• Save on freight: 100% solids – don’t pay to ship water; no totes to return
• Increased flexibility: Bag color in store; bag color in central plant for use in satellite facilities
• Limited height applications: 114” tall version using 1000 lb. Calf Sacks available.
The ColorSelect Granular-to-Slurry (GTS) System is an economical solution for granular pigment use in ready-mix concrete applications. Retain all the advantages of ColorFlo SG Granular pigment with a versatile, cost-effective, and efficient batching system. The GTS uses water to form a slurry with the granules for ease of pumping over 100 feet to the ready-mix truck. Pumping a slurry creates a great deal of flexibility for integration into plant configurations. The weight addition system allows for a high degree of dosage accuracy while still maintaining a batching cycle time that will keep up with ready-mix operations. Finely-controlled valving adjusts flow rates to dial in dosage accuracy on each color for each load. The GTS is computer controlled and includes an efficient user interface with database-driven records of every color and every batch.

ColorFlo SG Granular pigment, delivered in bulk Buffalo Bags with over 2000 lbs of product, is tested to work in low- and high-slump ready-mix concrete conditions. The GTS is built into a shipping container and includes interior lighting, heating, and an exhaust fan for a weather-resistant system. Produced using an advanced process, ColorFlo SG Granular pigment is unlike any other on the market. This innovative method creates a pigment with easy flowability, tighter particle size tolerances, reduced dust formation, and color development that meets or exceeds that of any competing granular pigment in both wet and dry slump conditions. Solomon Colors granulates every ounce of ColorFlo SG Granular pigment in our Springfield, IL facility. When working with Solomon Colors, you can count on complete support. Solomon Equipment Techs are readily available to install, service, and repair your ColorSelect system. Every order is backed up by Solomon Colors’ decades of innovation, stringent quality control, and exceptional customer service.

Choose the GTS for efficient dosage of ColorFlo SG Granular pigment for value-added colored concrete.
MORTAR COLOR

SOLOMON COLORS MORTAR COLORS have set the standard for decades as the most consistent and most frequently specified and used mortar colors. Consistent coloring and depth of color choices enhance the beauty and value of brick, stone, and colored concrete block. Mortar joints make up to 20% of a brick structure’s surface area, so coloring the mortar beautifully enhances the building’s appearance.

Masonry professionals rely on Solomon Colors Mortar Colors to provide consistent and reliable colors, making their job easier. Each package of Solomon Colors Mortar Color is pre-weighed and pre-measured to ensure accurate color consistency. Mortar Colors are available in 60 standard colors in the A, H, and X Series Mortar Colors. Each package is designed as one color unit to be added to one bag of prepared masonry cement, or the weight equivalent of portland and lime.

Distributors across the country carry Solomon Colors Mortar Colors, ensuring fast delivery and easy availability. As with other Solomon Colors coloring products, the Solomon Colors Color Laboratory can assist in color-matching and custom blending, making your project exciting and bringing your design to life.

SOLOMON ADVANTAGE
All ColorSelect systems are designed and built by Solomon Colors in the United States. Designated Solomon Colors service technicians are available nationwide and around the clock for troubleshooting, preventative maintenance, and repair to keep your plant up and running.

FLEXIBILITY
Solomon Colors ColorSelect systems offer unparalleled flexibility and adaptability. Dispense any number of colors with just three primary pigments. Simple electrical, network, and air requirements make placement simple. Modular designs and small footprints mean ColorSelect Dry Batching System can fit in even the most congested facilities.

SPEED & ACCURACY
The ColorSelect Dry Batching system contributes to a fast, efficient job. Dispense between 12 and 15 pounds of pigment per minute at an accuracy of +/- 0.05 pounds. Batch sizes can range between 2 and 35 pounds, making the Dry Batching System ideal for large and small jobs alike. Stacking totes and super sack refilling mean restocking doesn’t need to slow operations.

SPECIFICATIONS
• Target throughput: 12-15 lbs/min
• Batch size:
  • Min: 2 lbs.; Max: 35 lbs.
  • Scale accuracy: +/- 0.01 lbs.
  • System accuracy: +/- 0.05 lbs.
• Electrical: 110 V, 30 Amp
• Compressed air: 4.5 CFM @ 60 PSI

FOOTPRINT
• 12’ x 10’ x 16’

REQUIREMENTS
• Electric: 100 V, 30 Amp
• Dry Air: 100-120 PSI, 4.5 CFM from 1/2” line
FIBER REINFORCEMENT

SOLOMON ULTRAFIBER 500, the only alkaline resistant cellulose fiber reinforcement to accept color, is perfect for commercial and residential slabs, composite metal decks, paving, pervious paving, curb and gutter, slip forms, architectural and decorative, shotcrete, overlays and structurally reinforced concrete. It is safe and easy to use, and improves while concrete permeability and absorption is reduced. Unlike Polypropylene fiber, UltraFiber 500 is invisible in concrete, does not ball, fuzz, or blemish. It yields an aesthetically perfect finish with no special finishing practices. Also, unlike Polypropylene fiber, UltraFiber 500 is derived from renewable resources.

UltraFiber 500 has superb finishing quality, unsurpassed crack control, better hydration and bonding, is great for decorative and colored concrete, and utilizes an automated dispensing system. UltraFiber 500® is the fiber of choice for decorative and shrinkage reinforcement. UltraFiber 500® is invisible in concrete, does not ball, fuzz, or blemish. It yields an aesthetically perfect finish with no special finishing practices. Also, unlike Polypropylene fiber, UltraFiber 500 is derived from renewable resources.

FOR AUTOMATED DISPENSERS
- Packaging: Super sacks
- Units: 600 lb. sacks
- Pallet orders: 2 sacks per pallet (1200 lbs.)

BAGS
- Packaging: 1 lb. water-soluble bags
- Units: 30 bags per carton (100 lbs.)
- Pallet orders: 32 cartons per pallet (960 lbs.)
- Packaging: 1.5 lb. water-soluble bags
- Units: 20 bags per carton (60 lbs.)
- Pallet orders: 32 cartons per pallet (960 lbs.)

SOLOMON ADVANTAGE
All UltraFiber 500 systems are designed and built by Solomon Colors in the United States. Designated Solomon Colors service technicians are available nationwide for troubleshooting, preventative maintenance, and repair to keep your plant up and running. Call (866) 865-8234 for a qualified technician during normal business hours and an afterhours paging system.

FLEXIBILITY
An UltraFiber 500 Automated Dispenser can be easily placed in most plants. The dispenser can be placed up to 100 feet from the discharge point and the flexible auger can bend around corners up to 60 degrees. Beyond that, the UltraFiber 500 Automated Dispenser only requires a stable base, electrical hookups, and compressed air.

SPEED & ACCURACY
Manually gathering bags of fiber and carrying them to the mixer can take 5-10 minutes. Automation does this in less than 1 minute, and with accuracy. UltraFiber 500 Automated Dispensers have a high feed rate and can dose as much as 10 cy of concrete in a minute. High capacity storage holds enough fiber for over 1000 cy at a 1.5 lb./cy rate. 600-lb. super sacks and convenient loading designs make it easy to refill in a matter of minutes.

SOLOMON ADVANTAGE
Automated Dispensers for Concrete Production Applications

The Generation 2 version of our UF500 Dispenser brings higher safety standards to the simple and highly successful original design. Gen 2 allows for top loading or front loading. The new version bin allows for lifts from the bottom of the sack to a 4’ height, from above the sack or over the top of the bin. When frontloading, there is no need to empty the super sack, as this design allows for gravity feed directly from the bottom of the bag. Whether frontloading through the top loading, weatherproof doors or using the included hanger rack to refill, your operators can refill the system safely and easily. New technology features, such as flow detection of the fiber and low voltage wiring, also make the system easier to install and increases reliability and operation.

Automated Dispensers for Concrete Production Applications

The Generation 2 version of our UF500 Dispenser brings higher safety standards to the simple and highly successful original design. Gen 2 allows for top loading or front loading. The new version bin allows for lifts from the bottom of the sack to a 4’ height, from above the sack or over the top of the bin. When frontloading, there is no need to empty the super sack, as this design allows for gravity feed directly from the bottom of the bag. Whether frontloading through the bottom loading, weatherproof doors or using the included hanger rack to refill, your operators can refill the system safely and easily. New technology features, such as flow detection of the fiber and low voltage wiring, also make the system easier to install and increases reliability and operation.

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UltraFiber 302 Blend

Advantages of UltraFiber 302 Fiber Blend: ACI 302 recognizes the benefits of using a natural cellulose micro fiber and steel fiber blend to reduce early age plastic shrinkage in residential, light commercial, overlays and structurally reinforced concrete. CFS 150-5 steel fiber, UltraFiber 500 is invisible in concrete, does not ball, fuzz, or blemish. It yields an aesthetically perfect finish with no special finishing practices. Also, unlike Polypropylene fiber, UltraFiber 500 is derived from renewable resources.

Combining these two fibers creates “peace of mind” in overlays and traditional 4” to 6” building slabs and pavement designs within ACI joint guidelines. Available in 16.5 lb. water-soluble bags.

UltraFiber 302 Blend

Using natural cellulose micro fiber and steel fiber blend to reduce early age plastic shrinkage in residential, light commercial, overlays and structurally reinforced concrete. CFS 150-5 steel fiber, UltraFiber 500 is invisible in concrete, does not ball, fuzz, or blemish. It yields an aesthetically perfect finish with no special finishing practices. Also, unlike Polypropylene fiber, UltraFiber 500 is derived from renewable resources.

The UltraFiber 302 Blend can replace traditional continuous steel for temperature and provide long term crack control. Additionally, this fiber blend improves the tensile strength/capacity of the concrete. UltraFiber 500® is the fiber of choice for decorative and shrinkage reinforcement. UltraFiber 500 has superb finishing quality, unsurpassed crack control, better hydration and bonding, is great for decorative and colored concrete, and utilizes an automated dispensing system. UltraFiber 500® is the fiber of choice for decorative and shrinkage reinforcement. UltraFiber 500 has superb finishing quality, unsurpassed crack control, better hydration and bonding, is great for decorative and colored concrete, and utilizes an automated dispensing system. UltraFiber 500® is the fiber of choice for decorative and shrinkage reinforcement. UltraFiber 500 has superb finishing quality, unsurpassed crack control, better hydration and bonding, is great for decorative and colored concrete, and utilizes an automated dispensing system. UltraFiber 500® is the fiber of choice for decorative and shrinkage reinforcement. UltraFiber 500 has superb finishing quality, unsurpassed crack control, better hydration and bonding, is great for decorative and colored concrete, and utilizes an automated dispensing system. UltraFiber 500® is the fiber of choice for decorative and shrinkage reinforcement. UltraFiber 500 has superb finishing quality, unsurpassed crack control, better hydration and bonding, is great for decorative and colored concrete, and utilizes an automated dispensing system. UltraFiber 500® is the fiber of choice for decorative and shrinkage reinforcement. UltraFiber 500 has superb finishing quality, unsurpassed crack control, better hydration and bonding, is great for decorative and colored concrete, and utilizes an automated dispensing system. UltraFiber 500® is the fiber of choice for decorative and shrinkage reinforcement. UltraFiber 500 has superb finishing quality, unsurpassed crack control, better hydration and bonding, is great for decorative and colored concrete, and utilizes an automated dispensing system. UltraFiber 500® is the fiber of choice for decorative and shrinkage reinforcement. UltraFiber 500 has superb finishing quality, unsurpassed crack control, better hydration and bonding, is great for decorative and colored concrete, and utilizes an automated dispensing system. UltraFiber 500® is the fiber of choice for decorative and shrinkage reinforcement. UltraFiber 500 has superb finishing quality, unsurpassed crack control, better hydration and bonding, is great for decorative and colored concrete, and utilizes an automated dispensing system. UltraFiber 500® is the fiber of choice for decorative and shrinkage reinforcement. UltraFiber 500 has superb finishing quality, unsurpassed crack control, better hydration and bonding, is great for decorative and colored concrete, and utilizes an automated dispensing system. UltraFiber 500® is the fiber of choice for decorative and shrinkage reinforcement. UltraFiber 500 has superb finishing quality, unsurpassed crack control, better hydration and bonding, is great for decorative and colored concrete, and utilizes an automated dispensing system. UltraFiber 500® is the fiber of choice for decorative and shrinkage reinforcement. UltraFiber 500 has superb finishing quality, unsurpassed crack control, better hydration and bonding, is great for decorative and colored concrete, and utilizes an automated dispensing system. UltraFiber 500® is the fiber of choice for decorative and shrinkage reinforcement. UltraFiber 500 has superb finishing quality, unsurpassed crack control, better hydration and bonding, is great for decorative and colored concrete, and utilizes an automated dispensing system. UltraFiber 500® is the fiber of choice for decorative and shrinkage reinforcement. UltraFiber 500 has superb finishing quality, unsurpassed crack control, better hydration and bonding, is great for decorative and colored concrete, and utilizes an automated dispensing system. UltraFiber 500® is the fiber of choice for decorative and shrinkage reinforcement. UltraFiber 500 has superb finishing quality, unsurpassed crack control, better hydration and bonding, is great for decorative and colored concrete, and utilizes an automated dispensing system. UltraFiber 500® is the fiber of choice for decorative and shrinkage reinforcement. UltraFiber 500 has superb finishing quality, unsurpassed crack control, better hydration and bonding, is great for decorative and colored concrete, and utilizes an automated dispensing system. UltraFiber 500® is the fiber of choice for decorative and shrinkage reinforcement. UltraFiber 500 has superb finishing quality, unsurpassed crack control, better hydration and bonding, is great for decorative and colored concrete, and utilizes an automated dispensing system.
Decorative Concrete Products

BRICKFORM – a division of Solomon Colors – is the leader in decorative concrete tools, products, and materials. Brickform offers a full complement of decorative concrete products with an industry-leading texture selection. As one of the oldest names in the industry, a longtime innovator with an extensive line of high quality products, Brickform is the contractor’s choice. Brickform offers a number of products for the ready mix producer, contractor supply house, and concrete products retailer. Each one is engineered for perfection.

COLOR HARDENER & RELEASE AGENTS: Brickform Color Hardener and Release Agents are vital tools for the stamped concrete contractor. Color Hardener gives brilliant, durable color to the surface of the concrete, perfect on its own or in conjunction with integral color. Antique Release and Liquid Release protect the tools and concrete, with or without a highlight color.

STAMPS: With hundreds of textures to choose from, Brickform is the leaders in textured concrete. Brickform stamps are designed for ease of use and long-term durability. Brickform stamps and texture skins will give realistic, artistically crafted impressions job after job, year after year. Sell or rent Brickform stamps to help your customers reach their decorative potential.

CEM-COAT & FREESTYLEPRO: Restore, refresh, and color concrete easily using Brickform Cem-Coat or FreestylePro. These two products apply with the ease of paint, but provide durable, decorative quality color. Cem-Coat is a cementitious paint that accepts dyes and stains, perfect for flat concrete and light texture FreestylePro is a light build, self-sealing material ideal for stamped concrete.

SURFACE DEACTIVATOR: Exposed aggregate finishes are made easier and more consistent with Surface Deactivator by Solomon Colors. Unlike sugar-based retarders, Surface Deactivator halts hydration to a predetermined depth for an even, attractive exposure. With user-friendly, color coded exposure depths, Surface Deactivator makes exposed aggregate easy.

STAINS: Stains and dyes are a cornerstone of the decorative concrete market. Add new dimension and coloring effects to concrete using stains and dyes. Brickform offers a full complement of water based stains, reactive stains, acid-based stains, and penetrating dyes. Each stain and dye creates brilliant color, as either a highlight or primary colorant.

For a complete list of Brickform products, see our Brickform catalog or visit www.brickform.com

Decorative Sealers

GEM-SEAL Protect fully cured concrete from stains and mildew with Brickform Gem-Seal. Gem-Seal is a high gloss, acrylic, solvent-based sealer. It is UV-resistant and non-yellowing Form a shield against stain and mildew while enhancing depth and richness of color. Satin-Seal is also available as a satin finish, water-based alternative. Gem-Seal comes in 1, 5, and 55 gallon containers.

GEM CURE & SEAL Protect freshly placed concrete from stains and wear with Brickform Gem Cure & Seal. Reduce water evaporation during curing for a stronger, more durable slab. Gem Cure & Seal is a solvent-based, clear acrylic copolymer compound that enhances color. Satin Cure & Seal is also available as a water-based alternative. Brickform Cure & Seals are all non-yellowing and come in ASTM 309 and 1315 variations. Available in 1 and 5 gallon containers.

Satin-Seal Satin-Seal is a non-flammable product, designed to protect concrete with a satin finish. This water-based acrylic VOC-compliant sealer reduces the effect of efflorescence on porous surfaces, while forming a non-yellowing, scuff-resistant finish that resists moisture penetration.

Satin Cure & Seal Satin Cure & Seal is a water-based, clear acrylic co-polymer curing compound, dust proofer and sealer. Minimizes moisture loss from evaporation in newly placed concrete to provide maximum strength, hardness and protection.

Tinta’ Seal Tinta’ Seal can enhance and correct the color of existing cementitious surfaces such as integral color concrete, stamped concrete, overlays or plain concrete.

Poly-Tint Poly-Tint is a convenient pre-tinted solvent based sealer perfect for exposed aggregate and colored flatwork. Available in brown and gray.

For the full line of Brickform exterior and interior concrete sealers, refer to the Brickform Product Catalog or www.brickform.com
**DAY1 Finishing Aid**

DAY1 FINISHING AID is a colloidal silica-based topical additive that makes concrete flatwork finishing easier and faster. It produces a better result and reduces the risk of a prematurely drying slab. Applied during floating and troweling, DAY1 increases cream, making for easier, better finishing and extended workable time under adverse conditions. DAY1 does not alter the water to cement ratio. It provides moisture-retention performance similar to a liquid membrane forming curing compound. DAY1, however, becomes a permanent part of the slab so there is no membrane or residue to remove.

DAY1 also has a number of performance-enhancing qualities. DAY1 densifies the surface of newly placed concrete, increasing compressive strength and abrasion resistance. DAY1 reduces capillary size and porosity of concrete. This reduces MVER, slows bleed rates, and results in better and more consistent curing. Slab curling is mitigated by reducing surface evaporation that results in differential drying. Furthermore, DAY1 minimizes the potential for a wide range of surface defects including checking, crazing, efflorescence and near surface Alkali Silica Reaction.

**DECORATIVE CONCRETE**

DAY1 is a vital part of any decorative concrete system, including stamped concrete, colored concrete, polished concrete, and exposed aggregate finishes. DAY1 reduces color related issues, helps prevent surface defects such as efflorescence and craze cracking, and overall yields a more consistent and visually desirable finish.

**COMMERCIAL FLATWORK**

DAY1 reduces labor demands, tool wear, and operator fatigue on large commercial flatwork jobs. During monolithic pours and other large-scale projects, DAY1 makes hand finishing and power troweling easier and more efficient. By improving workability and better lubricating tools, contractors can achieve higher quality, more consistent finishes without adding water or misapplying film forming evaporation controls.

**PRECAST, TILT-UP, AND SLIPFORM**

Use DAY1 on any exposed or hand-finished surface for reduced labor, improved surfaces, and enhanced concrete performance. Especially when using specialty or low slump mixes, DAY1 helps achieve a better, more uniform finish, free of visual defects. DAY1 will also reduce the prevalence of moisture related issues such as efflorescence, craze cracking, and ASR.

**FINISHING AID**

- Designed to improve workability under hot, dry, & windy conditions & will save a slab
- Reduces operator fatigue and trowel wear
- Aids application of shake-on hardeners in low bleedwater environments
- Helps finish high performance concretes
- Concentrate and ready-to-use formulas

**HARDENING & DENSIFICATION**

- Increases abrasion & impact resistance
- Increases surface compressive strength
- Creates a denser, less-permeable surface for resistance to liquid penetration

**CONCRETE CURING**

- Retains moisture in the slab during curing
- Reduces water vapor transmission (MVER)
- Mitigates volume of water vapors

**EFFLORESCENCE & SURFACE DEFECT**

- Reduces calcium hydroxide Ca(OH)2 migration
- Reduces efflorescence on both colored & non-colored concrete
- Minimizes checking, crazing & scaling
- Decreases potential for alkali silica reaction (ASR)
- Ideal for all colored and decorative concrete applications

**CURLING REDUCTION**

- Reduces potential for slab curling

LYTHIC began with the discovery of reactive Colloidal Silica as a new way to add strength and durability to concrete floors, by two veterans of concrete polishing in 2004. Intimately familiar with the advantages of exposed concrete floors, both polished and unpolished, they were also acutely aware of the drawbacks of the existing chemistry available. They recognized the benefits of this advance in concrete densification chemistry as they used it for their own projects.

From this direct experience new products and processes were developed and have expanded possibilities for concrete floor finishes. Lythic is unique in providing expertise in product and processes that are advancing concrete flooring beyond the costs, risks, and limitations of polished concrete floors.

Lythic offers a comprehensive line of Densifiers, Protectors, and Cleaners for polished concrete floors. For more information, reference the Lythic catalog or visit www.lythic.com

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**DAY1**

DAY1 offers a multitude of advanced features and benefits for freshly-placed concrete, and provides long-term high performance properties to treated concrete surfaces:

- Designed to improve workability under hot, dry, & windy conditions & will save a slab
- Reduces operator fatigue and trowel wear
- Aids application of shake-on hardeners in low bleedwater environments
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Ever wonder what your home would look like with the addition of stamped concrete?

Find out with StampApp!

Using advanced Augmented Reality technology, you can create your own custom stamped concrete using our most popular textures and colors.

See how the colors and patterns work with your home by viewing a simulation on your screen.

Print convenient tabletop image targets or request full-sized image targets at our website:

www.stampapp.net

MyConcreteContractor.com helps decorative concrete contractors find new customers, grow demand, and increase earnings. In a matter of minutes, contractors can create their own FREE Professional Profile featuring a photo gallery of their best work. This promotes them to potential clients in their area. When contractors find more work, it increases sales for the contractor supply house or concrete producer as well.

Sign up at MyConcreteContractor.com or recommend it to your favorite contractor today!