



Citadel

2015 Product Catalog



2015 Coating Products

	Primer	Moisture Mitigation		Primer/Base Coat	
	Eco-Prime	Ultra Hydro-stop H2O	Ultra Hydro-stop	Poly100SC	350
Technology	Single component Polyurea primer	Water based Moisture Mitigating and PH resistant primer	100% solids Moisture Mitigating and PH resistant primer	Single Component 100% solids Polyurea	2K - 98% solids Polyurea basecoat
Features & Benefits	Fast Cure, Zero VOC, Low Odor, Dust proofer, Direct to Metal primer and Unlimited Pot life	Holds back up to 6 lbs MVT - 1 coat & 12 lbs MVT in Two coats. Works as green concrete primer	Holds up to 25lbs MVT- 1 coat	Fast cure, low odor, zero VOC, and unlimited pot life	30 Min pot life, Vertical/Horizontal application, No mil thickness requirement
Recommended Substrates	Concrete and Metal	Concrete	Concrete	Concrete	Concrete, wood and tile
Color	Clear or Tintable	Clear	Clear	Tintable	Tintable
Coverage rate per gallon	700 sq ft	250 sq ft	80-100 sq ft	300-400 sq ft	100-350 sq ft
Installation temperature	40 to 120°F	50° to 100°F	50° to 100°F	40° to 120°F	-20° to 120°F
Dry Time	1-4 hrs and Drive on 24 hours	4-6 hours	10-12 hours	2-4 hrs and Drive on 24 hours	2-4 hrs and Drive on 24 hours
Application	3/8 nap roller	3/8 nap or Flat blade squeegee	1/4 notched squeegee	3/8 nap roller	3/8" nap Roller or Squeegee
Packaging (Min Qty)	2 gallon kit	1.5 gallon kit	5 gallon kit	2 gallon kit	3 gallon kit

Innovation is a passion that continues to drive the growth of Citadel Floor Finishing Systems and why we are a leading manufacturer of Floor Coatings. Citadel Floor Finishing Systems has evolved over the years from a mid-size installation company into one of the largest Floor Coatings Manufacturers supplying operations worldwide. Our manufacturing division has been developing and applying Polyurea and Polycuramine coatings for years on a large variety of substrates, creating the ultimate flooring solution for commercial, industrial, or residential applications.

UV Stable Top Coats				Hybrid Base/Top Coat	
U80	RG80	PG100	Poly 1HD	PolyCuramine	SLE-100
2K 80% solids Polyaspartic Urethane	2K Aliphatic polyaspartic polyurea	2K 100% solids Aliphatic, polyaspartic	Single component Aliphatic polyurea	2K Cyclo-aliphatic coating system	2K 100% solids epoxy
1 hr pot life, High Gloss, Excellent chemical and UV resistance	30 min pot life, High Gloss, UV Stable, Fast cure, Excellent chemical resistance, Interior/Exterior application	30 min pot life, UV Stable, No Odor, High Gloss, Fast cure, Excellent chemical resistance, Interior/Exterior application	High Gloss, UV Stable, Excellent chemical and abrasion resistance, Unlimited pot life	45 Min Pot life, High Gloss, Low odor, No VOC, High chemical resistance, self-leveling with high impact resistance, quick return to service	1 hour Pot life, High Gloss, Low odor, No VOC, High chemical resistance, self-leveling with high impact resistance
Concrete, metal and tile	Used as top coat	Used as Top coat	Direct to concrete and as a top coat	Concrete, wood, tile or as top coat	Concrete
Clear or Tintable	Clear or Tintable	Clear or Tintable	Clear or Tintable	Clear or Tintable	Clear, Grey or Tan
200-400 sqr ft	150-500 sqr ft	100-300 sqr ft	300-600 sqr ft	100-400 sqr ft	100-400 sqr ft
40° to 120°F	-20° to 120°F	-20° to 120°F	40° to 100°F	50° to 100°F	50° to 100°F
5-7 hours and Drive on 24 hours	2-4 hrs and Drive on 24 hours	2-4 hrs and Drive on 24 hours	4-6 hrs and Drive on 24 hours	8-10 hours, Drive on 24 hours	10-12 hours and Drive on 48 hours
3/8" nap Roller or Squeegee	3/8" nap Roller or Squeegee	3/8" nap Roller or Squeegee	3/8 nap roller	3/8" nap Roller or Squeegee	3/8" nap Roller or Squeegee
15 gallon kit	4 gallon kit	5 gallon kit	2 gallon kit	3 gallon kit	3 gallon kit

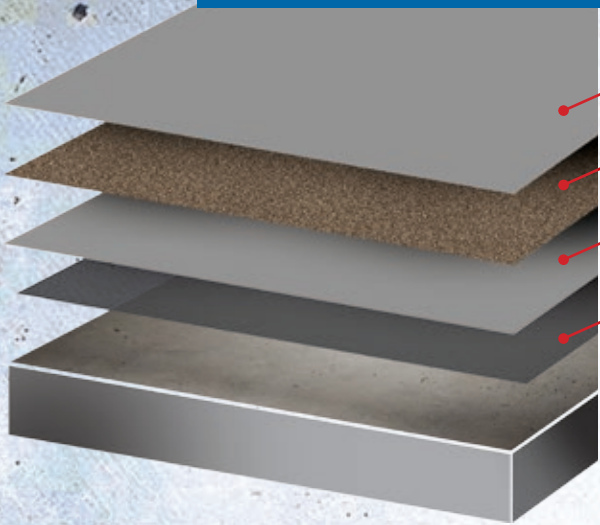
Contact us for more information
(866) 765-4310

www.citadelfloors.com



Coating Systems

PARKING GARAGE SYSTEM



Polyurea (PG-100) Tinted Grey

40-60 Silica Sand

Polyurea 350 Tinted Grey

Polyurea 350 Prime Coat

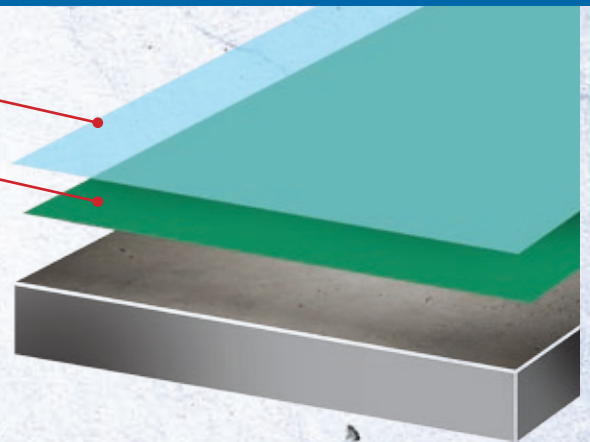


SLE-100 (100% SOLIDS)



SLE-100 Clear Top Coat

SLE-100 Tinted Primer/Base Coat



MEDICI SYSTEM



Clear Polyurea-1HD with UDP

Polyurea-1HD with Medici Color Tints

Clear Eco-Prime



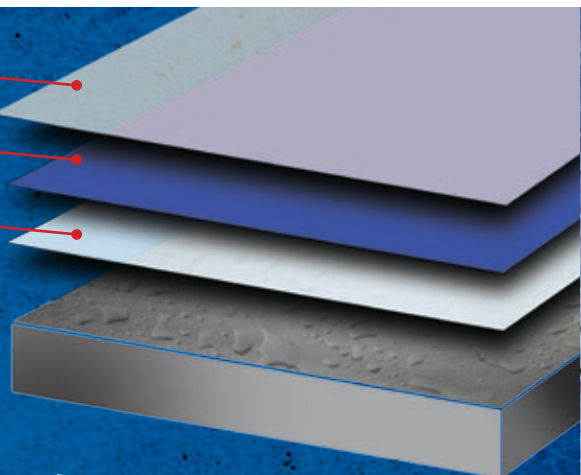


H2O SUBMERSIBLE SYSTEM

Polyurea (PG-100) with Color Tint

Polyurea 350 with Color Tint

Ultra Hydrostop H2O

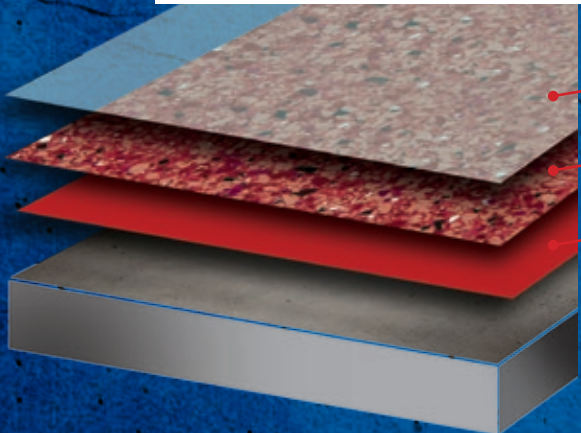


DECORATIVE CHIP SYSTEM

RG-80 Top Coat with UDP

Decorative Chip

Polyurea 350 with Color Tint

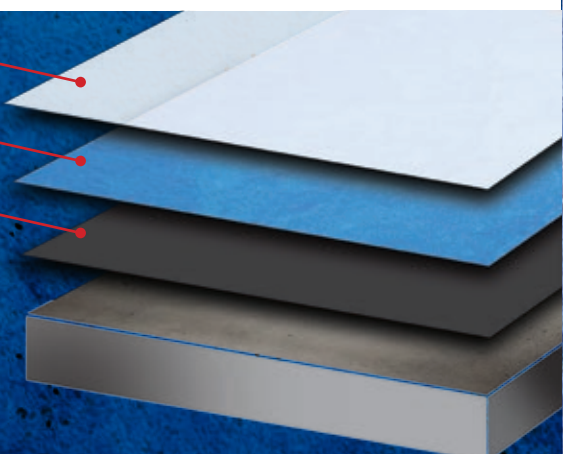


METALLIC SYSTEM

Polyurea 1-HD with UDP

Polycuramine with Metallic Tint

Tinted Eco-Prime



Primers



Eco-PRIME™

This easy to spread primer is a single component, fast drying, low odor and ultra-low VOC solution to porous concrete slabs absorbing successive coatings. For increased vibrancy of colors in the Medici Polyurea Color Coating System™, the Eco-Prime™ can be installed to effectively “seal” the concrete for better results. Eco-Prime is a cost effective way to ensure the best possible results on every application.

Typical Uses: Prime prior to Medici System™

Size: Available Clear in 2 gallon kits with a coverage rate of 650 sf/gallon over ground concrete



Moisture Mitigation

ULTRA-HYDRO STOP PRIMER™



Ultra-Hydro Stop Primer™ is a two component, 100% solids, moisture blocking and pH resistant epoxy primer used to remedy concrete floors with high moisture readings up to 25 lbs. It has excellent self-leveling properties, making it a great choice for floors with minor pitting, spalling and other imperfections.

Typical Uses: This self-leveling, moisture stopping concrete primer has high-build capability. Use in new construction as a moisture block underneath coating systems, hardwood floors, carpet or tile.

Size: Available Clear in a 5 gallon kit with coverage rates of 80-120sf/gal over shot-blast concrete

Coverage: 90 sq. ft. / gal.

ULTRA-HYDRO STOP H₂O PRIMER™



Ultra-Hydro Stop H₂O Primer™ is a two component, 50% solids, water-based, moisture blocking and pH resistant epoxy primer used to remedy concrete floors with high moisture readings up to 12 lbs. The H₂O primer has excellent adhesion to moisture laden concrete slabs in areas such as basements and warehouses where it is roller or squeegee applied. It can be applied to concrete as early as 48 hours after placement, reducing job-site downtime and delays in production.

Typical Uses: This is a strengthening, self-leveling, moisture stopping primer which can replace curing compounds on “green concrete”.

Size: Available Clear in a 1.5 gal kit

Coverage: 250 sq. ft. / gal.



Primers / Base Coat



POLY100-SC™

Poly100-SC™ is a Single Component Polyurea Primer/Basecoat that's perfect for both solid color and broadcast systems. As a 100% solids primer, it has zero VOCs, making it the ideal solution for minimizing odor and environmental impact. Its virtually unlimited pot life allows for work at any pace yet cures quickly when applied, allowing a mere 2-6 hour walk on time and 24 hour return to service. No mixing, no measuring, no waste, no hassle.

Typical Uses: For use with Solid Color Systems, Decorative Aggregate Broadcast Systems and Single Coat solutions. Suitable for large warehouse facilities, heavy traffic areas, industrial shop floors and chemical manufacturing plants.

Size: Available Clear in 2 gallon kits with a coverage rate of 350-400 sf/gallon over ground concrete
Coverage: 350-400 sq. ft. depending on system chosen



POLYUREA 350™

Polyurea 350™ is a two-component, 98% solids Polyurea primer/basecoat. Due to its proprietary blend of resins, Polyurea-350™ allows installers to “wet-out” large areas, including vertical surfaces, before broadcasting decorative aggregates such as quartz, vinyl chips, or flint. This longer “open time” results in perfect broadcasts every time, eliminating problems with light coverage, inconsistencies, or blemishes. Citadel's® Adjustable Cure Rate Technology allows the installer to customize the workability and cure times of this material for use in any climate.

Typical Uses: Decorative aggregate broadcast systems

Size: Available Clear in 5 gal buckets (A&B) or 3 gallon kits with a coverage rate of 350sf/gallon over ground concrete



CITADEL®

UV Stable Top Coat



U-80™

U-80™ is a new two-component, 80% solids, aliphatic polyaspartic coating that was developed for UV stable floor topcoats, chemical resistance and corrosion control. A 1 hour potlife provides reliable and repeatable performance in a wide range of applications. Aspartic U-80™ exhibits excellent UV stability, making it an excellent choice for both interior and exterior applications.

Typical Uses: This UV-stable top coat is suitable for both interior and exterior applications.

Size: Clear in 3 gallon or 15 gallon kits (1A : 2B)
It can be custom colored through the use of tint pacs which are sold separately.

Coverage: 150-350 sq. ft. / gallon



PG-100™

PG-100™ is a two-component, 100% solids, VOC Free, Aliphatic Polyaspartic Polyurea that was developed for UV stable floor topcoats, marine applications, chemical resistance and corrosion control. This coating provides reliable performance in a wide range of temperatures and climate conditions. Its 100% UV stability and no odor makes it an excellent choice for both interior and exterior applications.

Typical Uses: Use as a UV stable topcoat in a wide variety of applications including: marine protection for fiberglass, concrete or wood, aircraft hangar floors, low temperature equipment, maintenance facilities, offshore platforms, industrial shop floors, car washes or wash bays, primary and secondary containment, cooling towers, wastewater treatment applications, bridges and more.

Size: Available in 5 gallon buckets (A&B) or 5 gallon kits with a coverage rate of 250-350 sf/gallon over solid color, 80-120 sf/gallon over quartz, and 100-175 sf/gallon over full chip. **Coverage:** Approx. 175 sq. ft. / gal.



RG-80x™

RG-80x™ is a two-component, 80% solids, VOC Compliant, Aliphatic Polyaspartic Polyurea developed for UV stable floor topcoats, marine applications, chemical resistance and corrosion control. This coating provides reliable performance in a wide range of temperatures and climate conditions. Its 100% UV stability makes it an excellent choice for both interior and exterior applications.

Typical Uses: This UV-stable top coat is suitable for both interior and exterior applications.

Size: Available Clear in 5 gallon buckets (A&B) or 4 gallon kits with coverage rates of 250-350 sf/gal over solid color, 80-120 sf/gal over quartz, and 150-200sf/gal over full chip

Coverage: 250-600 sq. ft. / kit, depending on technique



POLYUREA-1 HD™

Polyurea-1 HD™ is the workhorse of the Single Component Aliphatic Polyurea family. This optically clear high gloss finish is 100% UV stable. This high performance top coat is used on many systems including; Medici™ System, UV Solid Color systems, Chip Systems and Metallic Systems. The virtually unlimited pot life allows you to work at any pace and is self-leveling meaning no roller lines.

Typical Uses: Primarily a clear top coat for many systems.

Size: Available Clear in 2 gallon buckets with a coverage rate of 150-250 sf/gal over full chip, 400-700 sf/gal over solid color or Medici® **Coverage:** 250-500 sq. ft. / gallon, depending on technique

Hybrid Base / Top Coat



POLYCURAMINE™

Polycuramine™ is an odor free, interior clear base, which serves as the foundation of a multitude of the Citadel finishing systems. It provides incredible abrasion resistance and extreme chemical resistance. This product combines key attributes from multiple chemistries into one indestructible, self-leveling, flexible, fast curing, high gloss coating system.

Typical Uses: Serves as the primer, base coat or clear coat for a multitude of floor finishing systems.

Size: Available liquid in a 3 gallon kit. Coverage varies between systems and uses.



SLE-100™

SLE-100™ is a two component, 100% solids, cycloaliphatic hybrid coating system that has exceptional adhesion properties to concrete substrates. Due to its unique chemistry, this coating exhibits great flexibility, working times and self-leveling properties while offering great chemical resistance as well. Low odor makes it a great choice for interior applications. Sold in Grey or Tan.

Typical Uses: Serves as a primer/basecoat for a multitude of floor finishing systems. SLE-100 is also self-leveling and serves as a build coat for heavily damaged floors.

Size: 3 gallon kit **Coverage:** 100-200 sq. ft. / gal.





Cleaners

Eco CLEAN™



Citadel's Eco Clean™ is the most advanced commercial cleaning product on the market today. Using safe, naturally occurring microorganisms rather than harsh chemicals, Eco Clean™ breaks down grease, fats, oils, dirt, grime and many other contaminants into harmless bioproducts (H₂O and CO₂). It also removes trapped oils that cause stains, produce nasty odors and make surfaces slippery. Best of all, it's biodegradable and near pH-neutral!

Typical Uses: Apply to tile, concrete, floor surfaces, restaurant, food handling facility floors, composite floor cleaning, drains, grease traps, dumpster areas.

Size: Available in pint containers (makes 8 gallons)

Coverage: 200 sq. ft. / gal.

SAFE-ETCH ACID™



Safe-Etch Acid Solution is used to open the pores of concrete surfaces to allow coatings to penetrate and achieve a proper bond. A true alternative to muriatic acid, it creates the same profile without all the harsh odors, dangerous chemicals and the need to neutralize after etching. Simply flush with clean water, allow the concrete to dry and you are ready to apply coatings.

Typical Uses: Use on stamped or other textured concrete, where grinding is not possible, to profile concrete prior to coating, preparing unsealed concrete surfaces.

Size: Available in 1 gallon containers

Coverage: 500 sq. ft.

CPC™



CPC Degreaser™ is a heavy-duty, citrus based concrete stripper and degreaser. It's VOC compliant, easy to work with and has a pleasant orange smell. It is excellent for stripping, degreasing and general cleaning purposes.

Typical Uses: This multi-purpose cleaner is ideal for commercial uses of all kinds.

Size: Available in 1 gallon containers

Coverage: 200 sq. ft. / gal.

XRS ANTI GRAFFITI WIPES™



Graffiti Wipes™ utilize our migratory technology that chemically fractures the molecular bonds in paints, lacquers, enamels and stains. The formula was designed for maximum consumer safety while still delivering superior performance.

Typical Uses: remove graffiti off any surfaces

Container: 25 (5x10") pre-moistened towels



Write-On Paint

CLEAR COAT

COVERS PAINTED WALLS
WITHOUT CHANGING COLOR



WRITE-ON PAINT

Write-On Paint™ Dry Erase Kit provides a smooth, hard finish that creates a writeable and erasable surface for dry-erase markers. This kit is ideal for use on interior surfaces such as drywall, masonite, wood, cement, metal and over previously painted surfaces.

Typical Uses: Write-On Paint™ is a great solution for business offices, conference rooms, child care centers, industrial work stations and classrooms.

State: liquid **Container:** two sizes of kits available
Coverage: 50 sq. ft. / kit; 100 sq. ft. / kit



Additives

COLOR TINTS



Citadel Color Tints™ are used for the Medici® System to create a wide variety of decorative finishes that will outlast any other acrylic or acid stain system currently available. Unique floors are quickly installed using the Medici Dualie Roller™ and Medici Dualie Paint Tray™. The results are as beautiful as they are strong. Solid colors are also available for more traditional looks.

Typical Uses: Simply add the color tints to your Citadel Medici Base Coat™ to give your floor any look you desire.

Size: 5 oz. jar; 1 qt. can for custom color
Coverage: varies by system

METALLIC POWDER TINTS™



Pearllescent Metallic™ powder tints produce marbled floor coatings that contain pearlescent and iridescent accents with gleaming finishes. These lustrous floor coatings are the newest solution for commercial applications, retail environments and for many residential customers looking to set their home apart from others.

Typical Uses: Simply add the color tints to your Citadel Polycuramine Base Coat™ to give your floor virtually any look you desire.

Size: 12 oz. **Coverage:** 600 sq. ft. (200 sq. ft. / gallon) when mixed with (1) 3 gal. kit of Citadel Polycuramine Base Coat™

UNIVERSAL TINTS



Citadel Universal Tints™ can be used in many of the standard systems when added to base coats or primers. There are several colors to choose from and custom colors can also be ordered.

Typical Uses: Simply add the color tints to base coats in the systems for a variety of options.

Size: 15 oz. can **Coverage:** varies by system and application technique

ULTRA DURABILITY PLUS™



Citadel Ultra Durability Plus™ is a proprietary additive for the Citadel Topcoat that increases the abrasion resistance and creates a micro-textured surface while reducing gloss to provide a satin finish.

Typical Uses: To be used in conjunction with the Citadel Topcoat as an abrasion resistance additive

Size: 1 qt. can **Coverage:** mix 1 qt. per gal. of topcoat; 500 sq. ft. / gallon

DECORATIVE CHIP™



Citadel® Decorative Chips™ are made of a vinyl composite and have been developed to soak in and absorb resinous coatings such as epoxies, urethanes, and our specialty products – Polyureas and Polyaspartic Polyureas. These are the only decorative chips with the physical properties to work reliably with our Citadel systems.

Typical Uses: Our chip systems provide decorative yet highly durable surfaces with the appearance of granite, marble or terrazzo. Our 2 layer, easy to install chip systems are our most popular seller with installers. Great for any garage, basement, bathrooms, and light commercial environments. Use RG-80x™ as a top coat for ease of use.

Size: 50lb boxes **Coverage:** ¼” Chip: 10sf/lb coverage; 1/8” Chip: 8.5sf/lb coverage; 1/16” Chip: 7sf/lb coverage

ANTI-SLIP ADDITIVE



Citadel's Anti-Slip Additive™ is aluminum oxide grit that suspends in the coating, providing a safe, non-slip environment. The product is broadcast on top of the wet coating and back rolled in. This extremely durable additive is recommended for any floor coating system and creates a less aggressive textured surface than using the silica sand.

Typical Uses: Broadcast over coatings to provide a safe, non-slip surface.

Size: 3 lb. container **Coverage:** 1 qt. covers 1,000 sq. ft.

DECORATIVE QUARTZ™



A very strong durable coating with extreme abrasion resistance that maintains a rough texture that conforms to all OSHA slip requirements. Great application in all commercial kitchens, entry ways, industrial bathrooms, and heavy traffic areas. This is our main seller to customers for any commercial and industrial system. Unlimited color options for the quartz keeps the design options open for any decorative work. Usable on vertical surfaces, and with the installation of Speed Cove®, this system is a seamless, easy to clean durable surface that will work for many years.

Typical Uses: CFFS decorative quartz blends are used to create seamless decorative floor finishes that provide a textured, monolithic, and hard wearing surface. These UV stable blends are perfect for exterior uses such as sidewalks, entries, and stairs, while the inherent strength of the quartz makes it ideal for warehouse floors and those with forklift traffic. Due to the small size of the quartz granules, these floors will exhibit a more uniform and muted finish than decorative chip systems.

Size: 50lb bags **Coverage:** Single Broadcast: 2 sq. ft. / lb coverage; Double Broadcast: 1 sq. ft. / lb coverage

SILICA SAND



Citadel's silica sand is used as the broadcast medium for the Citadel Solid Color Quartz system. It can also be used as a more aggressive anti-slip solution.

Typical Uses: Silica sand serves as the broadcast medium for the Solid Color Quartz system.

Size: 50 lb. bag **Coverage:** 2 sq. ft. / lb.

Concrete Repair Products

PATCH ALL™



Patch All™ is a non-sanded, portland cement based product for skim coating and finishing of interior and exterior subfloors. This product can be applied prior to the installation of floor coatings such as resinous coatings, vinyl and VCT, carpet, ceramic tile, slate, granite or marble. CFFS Patch-All™ renders a smooth finish and its self drying properties allow the installation of some floor coverings in 30 minutes. Other uses include smoothing of ridges, patching cracks/holes or as a skim coat over concrete, interior plywood, ceramic tile, stone, terrazzo, and sheet vinyl. This revolutionary product is polymer modified and can be applied to a feather edge.

Typical Uses: Patching small holes or damage up to 3" in thickness

Size: Available in 10lb bags with a skim coat coverage rate of 200-250sf/bag

POWER BITE BONDING AGENT™



Power Bite Bonding Agent™ is a high solids acrylic liquid bonding agent that substantially improves adhesion, impact, shear bond, tensile, flexural and compressive strength of unmodified concrete, mortars, patches and grouts. CFFS POWER-BITE exceeds the physical property requirements stated in ASTM C1059 "Standard Specification for Latex Agents for Bonding Fresh to Hardened Concrete."

Typical Uses: Use with mortars, patches, grouts and underlayment's when improved bond strength, freeze-thaw and salt resistance, and reduced water permeability is desired.

Size: Available in 1 gallon containers (see tech data for coverage info)



ADVANCED POLYMER PRIMER™



This is a high quality emulsion polymer for self-leveling underlayments and trowel applied cementitious overlays. A bonding agent and fortifying admixture, CFFS Advanced Polymer Primer™ reduces water absorption associated with concrete to ensure a flowable mix and exceptional bonding power. It dries quickly, is easy to apply and is ready to coat as soon as it tacks over.

Typical Uses: Advanced Polymer Primer™ provides increased adhesion to old concrete and other substrates.

Size: Available in 1 gallon containers (see tech data for coverage info)

POLYFLEX 93™



Polyflex-93™ is a two component, 100% solids, VOC Compliant, self-leveling flexible control and expansion joint filler. It cures rapidly and consistently at temperatures ranging from 0° to 120°F. With a tack-free time of less than 25 minutes, it reduces downtime and allows vehicle or foot traffic in one hour. Excellent elastomeric properties make it flexible while its bond to the concrete's joints leads to long lasting performance. Polyflex-93™ is easily coated over using a wide variety of Citadel products.

Typical Uses: Polyflex-93™ is designed to fill expansion joints in concrete. Requires a dual cartridge gun for application.

Size: Available in a 22oz dual cartridge (Concrete Gray color) **Coverage:** varies

FAST PATCH™



Citadel's Fast Patch™ is a two-component patch material used to repair cracks, spalls and minor damage to concrete surfaces and apply coatings without waiting for the repairs to cure. Fast Patch has zero VOCs, is easy to mix at a 1:1 ratio, and no special equipment is required for application.

Typical Uses: Repair cracks and minor spalls in concrete

Size: Available in 1 or 2 quart kits (Concrete Gray color) **Coverage:** varies

FORTIFICATION FORMULA™



Fortification Formula™ is a fast setting, low viscosity modified Polyurea repair material that is very versatile in repairing and re-building damaged concrete. Fortification Formula™ is a dual component, 1:1 ratio, easy to mix system that is 100% solids and VOC free. It is an excellent choice for repairs that require fast return-to-service times (10-30 minutes). Best of all, it can be applied at any temperature with adjustable workability.

Typical Uses: Fortification Formula™ can be used to set anchor bolts, repair cracks and damaged control joints, fill spalling, and rebuild vertical curbing and steps. It bonds well to concrete, wood, fiberglass and asphalt and can be used in depths of 1/16" to 3" without filler. Once cured, Fortification Formula™ will not swell or shrink with temperature changes. It's non-porous and will not allow bacteria, mold and other pathogens to bond to it.

Size: Available in 1 Gal Kits and a 22oz dual cartridge (Concrete Gray color) **Coverage:** varies



Planetary Grinders



The Citadel Go-Zirra planetary grinder system is an excellent choice for small to medium size concrete preparation jobs. While offering a hefty 520 lbs. of optional head pressure, this machine is still nimble enough to be easily loaded and unloaded at the jobsite. The removable handles screw into the front of the head unit allowing for transportation down stairs, into trailers or box trucks, or tight spaces using two people. Its power to weight ratio offers fast production rates and aggressive profiles for use with any coating systems.

Features:

- Available in 18" or 24" models
- Variable speed control
- 100% steel gear driven technology – no belts to break or wear out!
- Flexible mounting heads follow the contour of the substrate being prepared
- Magnetic diamond tooling attachments make changing pads fast and easy
- Can be used for coarse grinding, polishing, sanding, coatings removal, or maintenance
- Disassembles for easy transportation or repairs

Speed Cove

SPEED COVE®



The new 2nd generation SpeedCove® Systems are a precast cove base system made from an exclusive light-weight flexible polymer composite. They are moisture proof, insect proof, and once installed, can withstand extreme heat and cold temperatures without warping, cracking or deteriorating. All pieces come in a medium cream color, and have a very fine 220 grit finish on the face to increase adhesion of coatings. This base system can be finished with any Intégrité coating.

Typical Uses: Speed Cove® is the fastest, easiest, most convenient solution to meet commercial cove base requirements.

Sizes: 48" pieces or 90 deg. inside/outside corners



Tools / Accessories

DUALIE PAINT TRAY



The Citadel Dualie Paint Tray™ is used in combination with the Dualie Roller to create the Citadel Medici System™ that provides virtually any look imaginable, with no more effort than it takes to roll paint on a wall. The Split Pan separates the two Medici Base Coats™ with the Citadel Color Shots™ you've chosen.

Typical Uses: The Dualie Paint Tray is used in combination with the Dualie Roller to create the Citadel Medici System™.

Container: box **Quantity:** 1 tray/box

9" DUALIE ROLLER



The Citadel 9" Dualie Roller™ is used in combination with the Dualie Paint Tray to create the Citadel Medici System™ that provides virtually any look imaginable, with no more effort than it takes to roll paint on a wall.

Typical Uses: The Dualie Paint Tray is used in combination with the Dualie Roller to create the Citadel Medici System™.

Container: box **Quantity:** 1 roller/box

DUAL CARTRIDGE CAULKING GUN



This tool is specifically designed for applying the Polyflex-93™ product. It is a unique pistol-grip caulking gun that presses two tubes with the squeeze of the trigger. With a very sturdy construction, this tool is built to last.

Typical Uses: This tool is specifically designed for applying the Polyflex-93™ product.

Quantity: 1 pc.

MOISTURE METER



This tool is a pocket size non-destructive meter designed and calibrated specifically to measure the moisture content in concrete flooring prior to the application of floor coverings. It provides instant readings, measures up to 6% moisture content, and features a large, easy to read analog display.

Typical Uses: For use on concrete, comparative readings on stone, lightweight concrete, gypsum floor screeds, ceramic tiles and other masonry type materials.

Quantity: 1 pc.

CITADEL OFFERS A FULL LINE OF COATING TOOLS & EQUIPMENT INCLUDING:

- Hand Grinders
- Cup Wheels
- V-shaped Crack Blades
- Pulse Bac Vacuums & Accessories
- Rollers & Roller Covers
- Shoe Spikes
- Shot Blasters & Accessories
- Measuring Buckets
- Chip Brushes
- Squeegees
- Floor Scrapers
- Concrete Testing Supplies





www.citadelfloors.com

(866) 765-4310



Scan this
QR Barcode
with your phone
and learn more
about **Citadel**