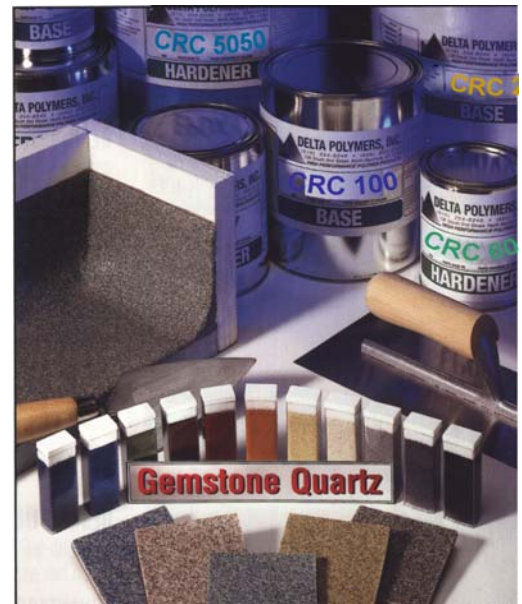


Delta Polymers' Newest Line Of Products

DeltaPolymers.com

Epoxies For All Your
Concrete Repair Needs
Call Us, We Can Help

Responding to the needs of our customers asking for products to maintain and repair their business facilities, Delta Polymers offers CRC (Concrete Repair Compound) products. The CRC family of products will help maintain your business facility and expedite the repair of any defect, accident or erosion befalling the facility. From Concrete to Wood to Steel, from rigid to flexible, from smooth to skid resistant, from hot to cold, from colorless to custom colors and from a small crack to a large factory floor one or more of our Superbond® epoxy CRCs is the solution.



CRC 100



High performance Epoxy Coating

CRC 100 High Performance Epoxy Coating is a unique, 100% solids Superbond® epoxy which cures to a high gloss stain resistant, high washable surface. This product is completely odorless, non-toxic and authorized for use in food handling areas. CRC 100 is thermo setting and offers exceptional resistance to wear and abrasion, withstanding daily washing with steam or water and strong detergents. Because of ease of cleaning and abrasion resistance this coating is practically graffiti proof. Because of its high chemical resistance it is ideal for industrial, commercial and institutional flooring.

This versatile product can be purchased colorless or in over a dozen standard colors. Custom colors are available. Used with our colored Gemstone quartz, a beautiful, enduring and skid-resistant floor is created. For that special touch, Decro floor chips, in standard or special ordered colors, can be added to give your floor a textured look while complementing existing colors and patterns.

CRC 222

Epoxy Liquid Binder Fast Setting / Low Temperature

CRC 222 is a two component, 100% solid Superbond® epoxy system. It is a high modulus, moisture insensitive and low temperature (30°F) curing system. It is used as a coating, resurface or repair in areas where low down time is required. At 30°F - 35°F it will yield a hard, dense, abrasion resistant surface. Above 65°F a CRC 222 treated surface can be opened up to traffic in as little time as three hours. CRC 222 is a low viscosity, high modulus adhesive and mortar binder for horizontal surfaces.

Delta Polymers, Inc.
130 South 2nd St.
North Bay Shore, NY 11706
(631) 254-6240 (800) 966-5142
Fax: (631) 595-2537

Custom Colors Available

Made In The U.S.A.



Let's Keep It That Way!

CONCRETE REPAIR COMPOUNDS®

CRC 200 / CRC 200 S

CRC 200 is a 100% solid Superbond® epoxy system which is primarily used as a binder and resurfacing compound. A modified epoxy-amine system having unique properties featuring moisture insensitive, high strength, high modulus and load transfer. It has excellent bond to concrete, steel and wood. It meets ASTM C-881-87 Grade I class B&C Type I, II, IV & V.

CRC 200 S is identical to CRC 200 except for the addition of quartz. When you need to build up a surface, repair a large crack or just match the texture of the concrete being repaired, use CRC 200 S.



CRC 5000 GP

Flexible, Low CTE, Shock Resistant Epoxy

CRC 5000 Gel Patch is a flexible, non-abrasive filled 100% solids Superbond® epoxy system. It is excellent to patch horizontal and vertical cracks and holes. CRC 5000 GP is used as an underlay for tile, ceramics, and marble as well as wood, concrete, steel and many other materials. It functions as a permanent waterproofing system. CRC 5000 GP is a material which exhibits low coefficient of thermal expansion and offers exceptional shock resistance. It is designed in

such a way that the mix ratio is 1:1 by volume. CRC 5000 GP is a room temperature cure, has excellent moisture resistance, and is also dispensable by machine and pneumatic & manual dispensing guns.

CRC 211 PS

Epoxy Binder and Bonding Compound

CRC 211 is a two-component, 100% solids Superbond® epoxy/polysulfide compound used primarily as a binder for sand or coarse aggregate when patching or resurfacing horizontal concrete surfaces. It can also be used for bonding new to old concrete. CRC 211 conforms to Federal Specification MMM-B 00350B, New York State D.O.T. Specification for Item 721-02 (formerly Item M29B), and AASHTO M236-73, Class II.



CRC 5050

Flexible epoxy control joint sealer/adhesive

CRC 5050 is a 100% solid Superbond® epoxy system which is primarily used as a sealer and filler for masonry, saw cut control joints and grooves. CRC 5050 is a unique epoxy system which is moisture insensitive, flexible and self leveling.



CRC 603

Epoxy Coal Tar Binder, Overlay & Waterproofing Membrane

CRC 603 is a 100% solids Superbond® coal tar modified epoxy system. Due to its relatively low viscosity, it is easy to apply and spread, demonstrating excellent bond and sealing characteristics on concrete, steel and wood. It has a permanent moderate degree of flexibility. It conforms to N.Y.S. D.O.T. specifications for item 717.02.

Gemstone Quartz

Also known as Chemstone Quartz, it comes in a variety of beautiful and attractive colors. For a beautiful, durable, seamless and economical floor material, add our Gemstone Quartz and pour a floor that wears like iron. Mix our basic colors in any combination you want to create the color of your choice and the perfect match for your project.

Custom Colors Available

Delta Polymers, Inc.
(631) 254-6240

130 South 2nd St.
(800) 966-5142

North Bay Shore, NY 11706
Fax: (631) 595-2537