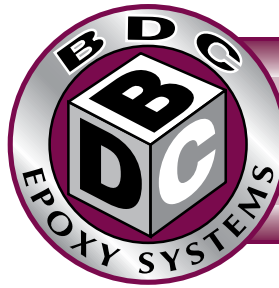




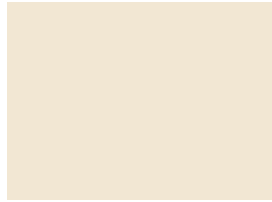
BDC EPOXY SYSTEMS

BDC Epoxy Systems has been manufacturing epoxies and urethanes since 1976. Our goal is to continuously produce top-of-the-line coatings on the cutting edge of technology. By staying ahead of the game, BDC has earned the respect and trust of thousands of customers worldwide.



BDC EPOXY SYSTEMS

Color Options



-01—Travatan



-02—Pewter Grey



-03—Slate Blue



-04—Concrete Grey



-05—Deep Tan



-06—Spanish Brown



-07—Omaha Tan



-08—Rocky Nook



-09—Tile Red



-10—Cape Cod Grey



-11—Mission Red



-13—Arizona Tan



-14—Sand



-15—Stone Grey



-16—Lawn Green



-20—Sandy Beige

Colors May Slightly Vary

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Flooring Product Reference Guide

1200F	Use as primer for epoxy floor system. Do NOT use when moisture is present in concrete. Can thin out with ¼ gal acetone for 1 ½ gal of epoxy for penetration. Trowel, then backroll.
Vapor Seal	Use as primer for epoxy floor system. Use when moisture or vapor pressure is present in concrete. Use Calcium Chloride test first. Do not use for over 15-lbs of pressure. Trowel, then backroll. Apply very thin. Use two coats for pressure over 10-lbs.
3100	Use as basecoat or topcoat for epoxy floor system. Cycloaliphatic epoxy. Very high quality and fast cure. More expensive than 3300 Epoxy. Sell when need speed, not price.
3100-AM Antimicrobial	Use as a topcoat when Antimicrobial/Antifungal/Antimildew qualities are needed. 3100 is a Cycloaliphatic epoxy.
3300	Use as basecoat or topcoat for epoxy floor system. Cycloaliphatic epoxy. Very high quality with slow cure. Less expensive than 3100 Epoxy. Sell when need price, not speed. Do not cut back with solvents (outgassing). Best to squeegee/trowel and backroll.
3300 w/ UV	Use as basecoat or topcoat for epoxy floor system. Cycloaliphatic epoxy with special UV inhibitors to slow down yellowing process from sun. Still, do not sell it outdoors, as it will eventually yellow.
Crack Patch 7200G/7200P	Flexible epoxy gel (7200G) and paste (7200P). Use to patch cracks in concrete, wood, or masonry. In concrete, first chase out cracks to ¼". Then apply paste smooth, wait for cure, then sand smooth. 7200G is easier to use and best for patching on concrete floors, while 7200P is extra thick and is best for vertical surfaces.
CRU/CRU Satin	Use as topcoat for epoxy floor system or as a concrete sealer. To use as topcoat, cut with 16oz-32oz acetone per gallon. To use as sealer, cut back with acetone 50%. Pour, squeegee/trowel, and backroll. IMPORTANT: Avoid overrolling.
CRU-AM Antimicrobial	Use as a topcoat when Antimicrobial/Antifungal/Antimildew qualities are needed. CRU is an Aliphatic Urethane.
Waterbased CRU	Aliphatic waterbased urethane. Apply at 250-300 ft ² /gal. Mix parts A and B together thoroughly. Add 32oz of water per 1 ½ gallons CRU, mix again and dip and roll product. Over 1 hour of working time.
Polyurea	Use squeegee or notched trowel to spread product and then backroll lightly with 3/8" non-shedding nap. Can cut back with up to 32oz solvent per gallon. Do Not dip and roll as product lacks the necessary working time. Do not apply thicker than 200 ft ² /gal.
Stoneglaze Premium (70-30)	Aliphatic Urethane sealer for concrete surfaces. Can be either rolled or sprayed. Apply up to 2 coats. Will last 3-4 years outdoors in medium traffic areas.
Stoneglaze	Solvenated Acrylic Lacquer for use as sealer for concrete surfaces. Can be either rolled or sprayed. Apply up to 2 coats. Will last around 1 year outdoors in medium traffic areas.
Paintchips	For full broadcast, apply up to 1-lb chips for every 10 ft ² into wet epoxy basecoat. For light broadcast, apply 1-lb chips for every 100 ft ²