MIRACOTE

Miracote BC Pro

Product Technical Data Sheet

Miracote *BC Pro* is a single component, polymer-modified, rigid cementitious coating that is mixed with potable water on site for use in a wide range of waterproofing and dampproofing functions. Whether used in positive or negative side applications, *BC Pro* will form a dense barrier against water ingress providing long term protection for concrete, masonry and other porous substrates.

In addition to waterproofing functionality, Miracote *BC Pro* is a superior choice as a bond coat and adhesion promoter for pool plaster applications. Specially formulated to provide unparalleled performance in full submersion, *BC Pro* delivers superior mechanical and chemical bond between new pool plaster finishes over existing plaster, concrete and similar substrates. Miracote *BC Pro* is designed not only to enhance performance, but to save time and the cost of application by eliminating the need for excessive preparation work of existing pool substrates.

WHERE TO USE

- Pools & Spas
- Raised Bond Beams
- Fountains, ponds & water features
- Dams, reservoirs, spillways and troughs.
- Tunnels, retaining walls, elevator pits and foundations.
- Water, wastewater and secondary containment structures.
- Horizontal, vertical, above and below grade applications.
- Waterproofing protection for concrete, brick and masonry.
- Filler for "bug holes" & parge coat for a smooth finish.

ADVANTAGES

- Single component Just add water.
- Available in white easier to work with on hot days.
- Economy and performance in one package.
- Enhanced bonding capabilities.
- Vapor permeable allows concrete to "breathe".
- Excellent freeze/thaw resistance.
- Suitable for use in positive and negative side applications.
- Ideal bond coat between a cementitious waterproofing and plaster.
- Provides balanced hydration during plastering process.
- Eliminates excessive substrate preparation.
- Saves time and money in labor and equipment costs.
- Significantly reduces pool plaster delamination problems.
- Low VOC Meets LEED Criteria.
- Can be integrally pigmented to match various plaster finishes.

THEORETICAL COVERAGE RATES**

Approximate Yield/Unit (55lb. bag) .57 cu. ft.

Waterproofing and Dampproofing:

One Coat Application
Two Coat Application
Three Coat Application
Three Coat Application
Three Coat Application

220 sq. ft. @ 1/32" (31.25 mils)
110 sq. ft. @ 1/16" (62.50 mils)
73 sq. ft. @ 3/32" (93.75 mils)

Bond coat and adhesion promoter: (One coat application)

Loop Roller 180 to 220 sq. ft. Hopper Gun Spray 225 to 325 sq. ft.

**Actual consumption rates are dependent on many factors including substrate texture, porosity, and allowance for waste. Above rates of application represent typical values. *BC Pro* may be applied in lifts up to 1/16" (1.5 mm) thickness.

PACKAGING and COLORS

55-pound bag Natural Gray or White Powder

MIX RATIO

Add 5-7 quarts of water per bag

SHELF LIFE AND STORAGE

One year from the date of manufacture when unopened and material is stored in a protected environment free from moisture, excessive heat, freezing temperatures, and direct sunlight.

TYPICAL PHYSICAL PROPERTIES @ 75°F (24°C)

THICALIII	I SICAL I KOI EKIIE	3 @ 73 F (24 C)	
Water Dema	nd	5 to 7 quarts/55 lbs	
Working Life	e15-60 mi	inutes (temperature dependent)	
Setting Time		approximately 2 – 4 hours	
Recoat Time		2-4 hours or when dry	
Adhesion AS	TM C932, Modified (No J	priming)>250 psi	
Tensile Stren	gth ASTM C307	465 psi	
Compressive	Strength ASTM C579, N	Method A 4,100 psi	
Flexural Stre	ength ASTM C580	780 psi	
Shrinkage AS	STM C531	0.015%	
	e cylinders immersed 8 hrs. in	No scaling, peeling, or flaking n saltwater solution followed by	
Water Vapor	Permeability ASTM E9	61.96 perms/in	
(2 lb. steel bal	Para. 4.7.3	•	
Minimum Cu	ire Time for Plaster	8 – 24 hours	

OVERVIEW OF INSTALLATION STEPS

- Surface Preparation All surfaces must be mechanically cleaned, sound, and free from all discontinuities, mortar fins, raised or sharp edges, hollow areas, and any bond inhibiting substances including, but not limited to, loosely adhered materials, paint, mildew, algae, fungus, rust, and other foreign matter. For concrete substrates, a minimum surface profile of CSP-3 or higher is required. Concrete, mortar, masonry, natural stone, plaster and other absorptive porous substrates should be (SSD) saturated surface dry with no standing water at the time of application.
- Mixing Miracote *BC Pro* must be mixed mechanically to a uniform consistency in a clean mixing vessel using a low-speed drill (300-450 rpm) with a "Cheater Beater" or "Jiffy-type" mixing paddle. Always keep drill speed low and the mixing cage submerged to minimize the risk of entraining air into the material. Mix water must be accurately measured using volumetric graduated containers or similar. Add 5 (five) quarts of cool potable water into the mixing vessel. When mixing *BC Pro* always add the powder component gradually to the water. Thoroughly mix the complete unit for a minimum of three minutes. If desired, add one to two more quarts of water and continue mixing for an additional two minutes or until a uniform consistency is achieved that is free of lumps and pockets of dry powder. When mixing partial units, batch powder and water proportionately by volume.
- Application Depending on the type of application, Miracote *BC Pro* can be applied in a variety of methods including trowel, mortar brush, standard roller, loop roller, or spray-applied with a hopper-type gun or similar low or high pressure spray apparatus.



Miracote BC Pro

Product Technical Data Sheet

Waterproofing and Dampproofing Applications – Apply *BC Pro* by trowel, masonry brush, roller or spray equipment such as hopper gun, rotor-stator pump or peristaltic pump. To ensure intimate contact with concrete and other porous substrates, simultaneously scrub coat and apply the first coat to fill all pores and voids at the desired application thickness from 1/32" to 1/16". For this reason, the use of a roller on the first coat is not recommended. Always apply BC Pro in two or more coats for maximum protection. The required minimum application thickness of Miracote *BC Pro* for waterproofing protection is 3/32", and 1/16" minimum for dampproofing protection.

Bond Coat and Adhesion Promoter Applications – Apply *BC Pro* by loop roller or spray equipment such as hopper gun, rotor-stator pump or peristaltic pump. Bond coat applications require only one coat at the recommended coverage rate for the desired application method being employed. Minimum recommended cure time prior to plastering is 24 hours to allow for adequate hydration of Miracote *BC Pro* coat. For maximum hydration of the bond coat to occur 48 hours is highly preferred. Under the most ideal climatic conditions and favorable evaporation rates, plastering may proceed after a minimum cure time of 8 hours if stringent project requirements demand. Allow for extended cure time in cool temperatures, high relative humidity or other conditions that inhibit the rate of evaporation.

FOR BEST RESULTS

- Always install a minimum 4' by 4' test area site mock up for approval of acceptable color, texture, finish, adhesion, and any other critical requirement acceptable to the owner prior to proceeding with the installation.
- Verify and download current versions of product technical data sheets (PTDS), material safety data sheets (MSDS), and installation guides (IG) at www.miracote.com.
- Protect materials at all times from excessive heat and cold, and pre-condition to room temperature as necessary.
- Regularly check wet film thickness with mil gauge and monitor consumption to ensure correct application rates are obtained.
- The proper application of this product is the sole responsibility of the end user. Job site visits by Miracote representatives are only for the purpose of making recommendations, and do not assume any liability for supervision or quality control.
- Measure surface and ambient temperatures to ensure the material is only applied when temperatures are $40^{\circ}F$ (4.5°C) and rising during placement and cure time.
- Natural gray and pigmented cementitious coatings may exhibit color variegation due to fluctuating evaporation rates during cure.

LIMITATIONS

- Do not use on Painted, Vinyl, Plastic, Fiberglass, or Sealed Surfaces.
- Avoid applying *BC Pro* when rain is anticipated within 24 hours.
- Do not apply if minimum/maximum ambient and substrate temperatures are 40°F (4.5°C) and above 100°F (37.8°C) 24 hours prior to and following application.
- As with all cementitious products and materials, do not allow contact with aluminum and other alkali sensitive metals to avoid any adverse chemical reaction.

LIMITED WARRANTY

NO WARRANTY SHALL BE EFFECTIVE UNTIL THE TERMS AND CONDITIONS OF SALE SET FORTH IN CROSSFIELD PRODUCTS CORP. INVOICES ARE MET.

Crossfield Products Corp. warrants to the purchaser of its products that such products are free from manufacturing defect. Crossfield does not warrant or guarantee the workmanship performed by any person or firm installing its products. Crossfield's obligation under this warranty is limited solely to the original purchaser and solely to the remedy of replacement in kind of any product which Crossfield sold which may prove defective in manufacture within one year from date of installation, provided said product was stored correctly and installed within the product's shelf life, by the original purchaser and which Crossfield's examination shall disclose to Crossfield's satisfaction to be thus defective.

IN NO EVENT SHALL CROSSFIELD PRODUCTS CORP. BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES. THIS WARRANTY IS EXPRESSLY GIVEN IN LIEU OF ALL OTHER WARRANTIES EXPRESSED OR IMPLIED, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR USE AND ALL OTHER OBLIGATIONS OR LIABILITIES ON CROSSFIELD'S PART, AND WE NEITHER ASSUME NOR AUTHORIZE ANY PERSON OR PERSONS TO ASSUME FOR US ANY OTHER LIABILITY IN CONNECTION WITH SALE OF A CROSSFIELD PRODUCT. THIS WARRANTY SHALL NOT APPLY TO ANY OF CROSSFIELD'S PRODUCTS, WHICH HAVE BEEN SUBJECT TO ADULTERATION, ALTERATION ABUSE OR MISUSE. CROSSFIELD PRODUCTS CORP. MAKES NO WARRANTY WHATSOVER IN RESPECT TO ACCESSORIES, PARTS OR MATERIAL NOT SUPPLIED BY CROSSFIELD PRODUCTS CORP., WHICH ARE USED IN CONNECTION WITH ITS PRODUCTS. THE TERM "ORIGINAL PURCHASER" IN THIS WARRANTY MEANS THAT PERSON, CORPORATION OR ENTITY TO WHOM CROSSFIELD PRODUCTS CORP. SOLD ITS PRODUCTS. ANY ACTION TO ENFORCE ANY WARRANTY OF FOR BREACH OF CONTRACT OR ARISING OUT OF ANY CLAIM AGAINST CROSSFIELD PRODUCTS CORP. SHALL BE COMMENCED AND MAINTAINED ONLY IN A COURT OF COMPETENT JURISDICTION IN THE CONTINENTAL UNITED STATES OF AMERICA. THE PURCHASER ACCEPTS THESE TERMS AND CONDITIONS, AND HEREBY EXPRESSLY WAIVES ANY CLAIM TO ADDITIONAL DAMAGES.

CAUTION: ALWAYS KEEP OUT OF THE REACH OF CHILDREN.



Miracote Product Line Crossfield Products Corp

www.miracote.com

East Coast Office 140 Valley Road Roselle Park, CA 07204 P: (908) 245-2800 F: (908) 245-0659 West Coast Office 3000 E. Harcourt Street Rancho Dominguez, CA 90221 P: (310) 631-6594 F: (310) 886-9119



MIR.019 MIRACOTE BC PRO 10-27-2014