# ANCHOR BOND® ANCHOR CRETE® COVE URETHANE SYSTEM

## **PRODUCT DESCRIPTION:**

Anchor Bond® Anchor Crete® Cove Urethane is a three component, urethane fortified cementitious coating which protects against harsh chemical attack as well as the stresses caused by thermal shock. Anchor Bond® Anchor Crete® Cove Urethane can be used on both new and damaged surfaces. It is intended for 2", 3", or 4" 45° cove to create an integral transition between vertical and horizontal surfaces (walls & floors) to alleviate seams. It also allows for sanitary cleanup at wall-floor transitions. It is NOT intended for installing radius cove.

**IPC** 

## **RECOMMENDED FOR:**

- Interior or exterior applications
- Areas where chemical attack is expected
- Areas stressed by thermal shock
- Areas with steam/hot water clean-up
- Food Processing Plants
- Coolers/Freezers
- Chemical Processing Plants
- Paper/Pulp Processing Plants
- Waste and Recycling Facilities

## **SOLIDS BY WEIGHT:**

100%

## **COLORS AVAILABLE:**

Gray, Red and Black

## **FINISH CHARACTERISTICS:**

Troweled / Dull

## **MIX RATIO:**

1/4 gallon Part A / 1/4 gallon Part B / 1 Part C (36#)

## **RECOMMENDED THICKNESS / YIELD:**

22 lin. ft. @ 2" x 2" x 45°

## **PACKAGING INFORMATION:**

10batch kits

## **STORAGE CONDITIONS:**

Store product in an area so as to bring the material to normal room temperature before using. Continuous storage should be above 55°F to prevent product crystallization.

#### SHELF LIFE:

One (1) year in original, unopened container

## **PHYSICAL PROPERTIES**

PROPERTIES	TEST	ANCHOR CRETE®
	METHOD	COVE
COMPRESSIVE	ASTM C-579	7,900 psi
STRENGTH		50.3 MPa
FLEXURAL	ASTM C-580	1,800 psi
STRENGTH		12.4 MPa
TENSILE	ASTM C-307	800 psi
STRENGTH		5.5 MPa
MODULUS OF	ASTM C-469	1.7 x 105 psi
ELASTICITY		1170 MPa
COEFFICIENT OF	ASTM C-531	1.1 X 10-5 °F
THERMAL		2.0 X 10-5 °C
EXPANSION		
WATER	ASTM C-413	<0.1%
ABSORPTION		
THERMAL	ASTM C-177	8 Btu in./hr-ft² -°F
CONDUCTIVITY		1.2 W/mK
DENSITY	ASTM C-905	130 lb/ft3
		2.80 g/cm <sup>2</sup>
IMPACT	ASTM D-2794	No visible damage or
RESISTANCE		deterioration at min.
		160 inch-pounds
COMPRESSIVE	ASTM C-469	1.7 x 105 psi
MODULUS		1,170 MPa
ABRASION	ASTM D-4060	.07 Grams loss
RESISTANCE	<b>a</b>	
	1000 cycles	
ADHESION	ASTM D-4541	400 psi
		2.8 MPa
		100% Concrete
		failure
RESISTANCE TO	*ASTM G-21	1
FUNGI GROWTH		

\* Scale of 1 to 4, 1 Being least growth

## PRIMER:

Prime with Anchor-Crete A & B Liquids

## TOPCOAT:

Various Contact your IPC Sales Representative for more information.

## **CURE SCHEDULE:**

4-6 Hours @ 70°F

## ANCHOR BOND® ANCHOR CRETE® QTA URETHANE SYSTEM MIXING AND APPLICATION INSTRUCTIONS

#### 1) PRODUCT STORAGE:

Store product in an area so as to bring the material to normal room temperature before using. Continuous storage should be between 60° and 90° F.

#### 2) SURFACE PREPARATION:

We recommend either mechanical scarification or grinding of both vertical and horizontal surfaces.

#### 3) PRODUCT MIXING:

Measure ¼ gallon of Anchor Crete® Resin Part A and ¼ gallon of Anchor Crete® Hardener Part B. Pour pre-measured Part A and Part B liquids into a Mortar mixer and allow to mix for one minute. While Mortar mixer is turning, pour entire contents of 1 (36#) bag of Anchor Bond® Anchor Crete® cove aggregate into the Mortar mixer. Allow to mix until all aggregate is fully wet in appearance.

#### 4) **PRODUCT APPLICATION:**

-Prime both vertical and horizontal surfaces with Anchor  $\mathsf{Crete}^{\textcircled{B}}$  A and B liquids.

-Hand trowel Anchor Crete material using a 3" x 14" finishing trowel held at a 45° angle between vertical and horizontal surfaces.

#### 5) RECOAT OR TOPCOATING:

The information on the front side is a reliable guideline to follow. However, it is best to test the coating before recoating or top coating. This can be done by pressing on the coating with your thumb to verify that no fingerprint impression is left. If no impression is created, then the topcoat can be started. Always remember that colder temperatures will require more cure time for the product before recoating or top coating can commence. Many epoxy overlays and coatings as well as urethanes are compatible for use as a topcoat for this product.

#### 6) CLEANUP:

Use xylol

#### 7) FLOOR CLEANING:

Caution! Some cleaners may affect the color of the floor installed. Test each cleaner in a small area, utilizing your cleaning technique. If no ill effects are noted, you can continue to clean with the product and process tested.

#### 8) RESTRICTIONS:

Restrict the use of the floor to light traffic and non-harsh chemicals until the coating is fully cured (see technical data under full cure). It is best to let the floor remain dry for the full cure cycle.

# NOTICE TO BUYER: DISCLAIMER OF WARRANTIES AND LIMITATIONS ON OUR LIABILITY

We warrant that our product is manufactured to the specifications as stated here or in other publications. All other information supplied by us is accurate to the best of our knowledge. Such information supplied about our products is not a representation or a warranty. It is supplied on the condition that you shall make your own tests to determine the suitability of our product for your particular purpose. NO WARRANTY IS MADE, EXPRESSED OR IMPLIED, REGARDING SUCH OTHER INFORMATION, THE DATA ON WHICH IT IS BASED, OR THE RESULTS YOU WILL OBTAIN FROM ITS USE. NO WARRANTY IS MADE, EXPRESSED OR IMPLIED, THAT OUR PRODUCT SHALL BE MERCHANTABLE OR THAT OUR PRODUCT SHALL BE FIT FOR ANY PARTICULAR PURPOSE. NO WARRANTY IS MADE THAT THE USE OF SUCH INFORMATION OR OUR PRODUCT WILL NOT INFRINGE UPON ANY PATENT. We shall have no liability for incidental or consequential damages, direct or indirect. Our liability is limited to the net selling price of our product or the replacement of our product, at our option. Acceptance of delivery of our product means that you have accepted the terms of this warranty whether or not purchase orders or other documents state terms that vary from this warranty. No representative is authorized to make any representation or warranty or assume any other liability on our behalf with any sale of our products. Uncured epoxy resins, polymers and their curing agents may be ALKALINE, TOXIC OR BOTH, DEPENDING ON THE PARTICULAR SYSTEM. THEY MAY CAUSE ALLERGIC REACTIONS OR HYPERSENSITIVITY REACTIONS. BEFORE USING ANY MATERIAL, READ THE MATERIAL SAFETY DATA SHEET AND FOLLOW ALL PRECAUTIONS TO PREVENT BODILY HARM.