

"Products and Systems for the Coatings Industry Since 1989"

#### PARLOR FLOORS

BERMS

RAMPS

**BUNKS** 

**SLATS** 

# **CON-KORITE X'TRA**

# HIGH STRENGTH ABRASION-RESISTANT & FAST SET REPAIR MORTAR

**CON-KORITE X'TRA** is a '*pure cement'* fast-setting, extra abrasion resistant, high-strength and non-shrink mortar. It can be used as an interior/exterior patching material or to level concrete surfaces. It can also be used for floor overlays and grouting. When mixed with water, it produces a uniform, trowel-able mortar. When mixed with KB25 ACRYLIC RESIN, it produces a repair with very good resistance to absorption by corrosive compounds.

## **FEATURES**:

- Ready for use within 30 min. to 1 hour
- Water, Salt & Sulfate Tolerant
- Exceptional Abrasion Resistance
- Interior/Exterior Use

- Non-Shrink Tough bond
- 3 to 5 times stronger than other products!
- Vertical/Horizontal Use

# "For over 25 years Vanberg Specialized Coatings

has built its reputation on high performance dependable concrete repair products."

## "WHEN CONCRETE GETS UGLY, CONKORITE X'TRA WILL SAVE YOUR CONCRETE'S LIFE!"



**APPLICATIONS:** Patch or overlay eroded concrete surfaces. Rebuild broken concrete curbs, beams, and slats. Use as a precision grouting under columns, machine base plates, anchor bolts, and gating. Smooth porous walls. Ideal for all applications where guick, high strength is required.

• Plant Floors

Wastewater

Treatment

Roadways &

Concrete Tanks

• Columns/Walls

Runways

• Walkways

## AGRICULTURAL

## Feed Bunks/

- Mangers Concrete Slats
- Floors/Walls
- Gutters/Troughs
- Walkways/Curbs
- Parlor Floors



#### TYPICAL COVERAGE: 25 sq.ft. @ 1/4" per 55 lbs.

#### TYPICAL TEST DATA @ 70° F AND 50% R.H. Compressive Strength, psi (ASTM C 109)

1 hour	3,000
3 hours	3,000 4,500
7 days	6,000
28 days	9,000+
Yield, Cu. Ft. (55 lb. bag) :	0.50
Time of Set ASTM C 191 :	15 min.

#### Simple to use too... just add water and mix.

Use KB25 ACRYLIC RESIN as an admixture for Additional Resistance to liquids absorption into the cured mortar and as a primer for added **Bonding Strength**. Replace 1/3<sup>RD</sup> of the water with KB25 RESIN. Typical use: 1 gal KB25 for every 3 bags mortar.

### **KB 25 ACRYLIC RESIN USE (TYPICAL):**

As a bonding agent 200 to 300 sq. ft. per gallon (1 part KB25 to 2 or primer: parts water)

As an admixture with For general use, mix 1 part KB25 to 2 parts water. CON-KORITE:

## **SET CONTROL:**

In warm weather, or to extend working time, use SET CONTROL (#KB0001 - one pouch) at the rate of one pouch per 55 lbs. mortar or 1 gal of mixing liquids. The working time will be extended approximately 20 minutes.

# **CON-KORITE PACKAGING**





"Products and Systems for the Coatings Industry Since 1989"



**INDUSTRIAL/COMMERCIAL** 

(50/box)