CON-KORITE

CON-KORITE bonds tightly to existing concrete and sets fast to provide a long-lasting, tough and chemical resistant solution for deteriorated slats. It is simple to use, too ... just add water and mix.

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





#KB0061 55 lb. pail (36/pallet)





#KB0060 55 lb. bag (56/pallet)

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.

The working time will be extended approximately 20 minutes.

#KB0001 1 Pouch Set Control (50/box)

or contact VSC.

FOR MORE INFORMATION...
contact your VANBERG PRODUCTS supplier

KB25

Use KB25 ACRYLIC RESIN as an admixture for Additional Resistance to liquids absorption into the cured mortar and for added Bonding Strength. Replace 25% up to 100% of the water with KB25 RESIN. Typical use: 1 gal KB25 for every 3 bags mortar.

KB25 ACRYLIC RESIN USE (TYPICAL):

As a bonding agent or primer:

200 to 300 sq. ft. per gallon (1 part KB25 to 2 parts water)

As an admixture with CON-KORITE:

For general use, mix 1 part KB25 to 2-3 parts water. For $\frac{1}{2}$ in. overlays, mix 1 part KB25 to 1 part water.

In general use 1 gallon of KB25 and two gallons water with three 55 lb. units of CON-KORITE mortar.



#KB0026 KB25 ACRYLIC RESIN-1 gal jug (4/case)



#KB0027 KB25 Acrylic Resin-5 gal pail

CONCRETE CLEAN & ETCH

Aggresive Formula cleans and etches concrete floors to create a "hold tight" textured surface improving adhesive qualities of sealers and coatings. Removes laitance from new concrete and neutralizes alkali and soap residue. Dissolves scale and lime deposits from pipes and equipment. COVERAGE: 150 sq. ft./gallon.

#VP-151-1...... 1 Gal (4/cs) #VP-151-5...... 5 Gal

* CAN NOT SEND UPS!

www.vanbergcoatings.com email: vsc@vanbergcoatings.com



Using CON-KORITE XTRA™ Mortar only from Vanberg Specialized Coatings

After

- Stands up to salts and sulfates
- VSC Anti-Wear Guarantee
- Ready for use in one hour
- Install during production



VANBERG SPECIALIZED COATINGS

CONCRETE REPAIR & PROTECTION PRODUCTS "Products and Systems for the Coatings Industry Since 1989"

1-800-874-0631

vsc@vanbergcoatings.com | www.vanbergcoatings.com

IN USE OVER 10 YEARS WITHOUT WEAR

Troughs restored with CON-KORITE were completed in 1999 at a Carroll's of Virginia (now Murphy-Brown) site. As of the summer of 2010 there is no wear reported. Since then, many sites have had troughs and gestation stall floors restored with CON-KORITE without any wear or delamination issues. Following are some of the sites.

Keesecker Agri-Business (KS) since 1999, Iowa Select (IA) since 2001, PSI Sow Facility (IA) since 2000, Luthi Farms (OK) since 2004, Murphy-Brown (NC) since 2005, Premium Standard (MO) since 2005, Willow Hill (PA) since 2005, New Hope (PA) since 2006, Prestage Farms (NC) since 2007, Murphy Family Ventures (MO/ NC) since 2009 and many more.



WEAR & CORROSION RESISTANT

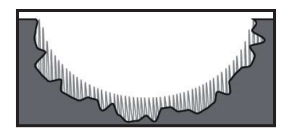
CON-KORITE has been well proven to far outlast all other Portland – based mortars for trough and stall pad restoration in breeding and gestation facilities. Its unique pure cement formula forms an extremely dense surface that resists wear and absorption of compounds that cause deterioration to concrete substrates. It is highly resistant to the salts and sulfates that are formed from feedstuffs and water.

SUPERIOR BOND PROPERTIES

CON-KORITE stays bonded tight to the worn concrete substrate too. It is ASTM rated as a zero shrink mortar. Other materials shrink during cure and actually draw away from the substrate weakening the bond.

INSTALL DURING PRODUCTION

CON-KORITE is a fast setting mortar. Once placed, it can withstand water, feed and animal contact within 30 minutes to 1 hour. In most cases sections of trough and stall pads can be completely restored and put back into use in just a few hours.

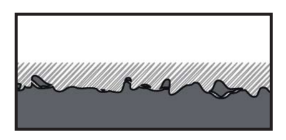


THE MOST SEVERELY WORN TROUGHS **CAN BE RESTORED**

Many troughs with wear completely through have been repaired and made like new using CON-KORITE. CON-KORITE GROUT kits are available for super fast hole-filling. Following the hole repairs, the trough can be re-shaped and restored to like new condition.

RESTORE ROUGH PEN FLOORS TOO

Even the roughest and rocky pen floors have been capped with **CON-KORITE**. It is a fast and durable overlay.



THE PROCESS IS QUITE SIMPLE TOO

Step 1: Wash and clean the repair area using VSC **CONCRETE CLEAN & ETCH**



Step 2: Rinse and remove standing water



Step 3: Mix and apply CON-**KORITE** mortar



Step 4: Move animals back onto like new stall floors, troughs and pen floors



