**Con-Korite Xtra**
High Strength Abrasion-Resistant & Fast Set Repair Mortar

**Pure Cement Technology**
This non-shrink mortar can be used as a 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.

**Common Uses**

**Agricultural**
- Feed Bunks/Mangers
- Concrete Slats
- Floors Walls
- Gutters/Troughs
- Walkways/Curbs
- Parlor Floors

**Industrial/Commercial**
- Plant Floors
- Wastewater Treatment
- Roadways and Runways
- Walkways
- Concrete Tanks
- Columns/Walls

- **Super Fast Set** - Ready for traffic in one hour
- **Ultimate Strength Gain** - Develops 3000 psi in 1 hour and 9000 psi in 28 days
- **Exceptional Resistance** - prevails against salts, sulfates and other harmful chemicals
- **Non-Shrink Formula** - Forms a solid bond with the repair surface

800-874-0631  www.vanbergcoatings.com
Usage and Application

Patch or overlay eroded concrete surfaces. Rebuild broke 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 quick, high strength is required.

Con-Korite Packaging

Typical Coverage: 25 sq.ft. at 1/4” per 55 lbs.

Typical Test Data (at 70°F and 50% R.H.):
Compressive Strength, psi (ASTM C 109)

<table>
<thead>
<tr>
<th>Time</th>
<th>Strength</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 hour</td>
<td>3,000</td>
</tr>
<tr>
<td>3 hour</td>
<td>4,500</td>
</tr>
<tr>
<td>7 days</td>
<td>6,000</td>
</tr>
<tr>
<td>28 days</td>
<td>9,000+</td>
</tr>
</tbody>
</table>

yield, cu.ft. (55 lbs. bag) 0.50

time of set ASTM C 191 15 min.

KB25 Acrylic Resin and Set Control Use and Packaging

KB25 Acrylic Resin an admixture providing additional resistance to liquid absorption into cured mortar and as a primer for additional bonding strength. Replace 1/3 of the water with KB25.

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 gal. (1 part KB25 to 2 parts water)
As an admixture with Con-Komite:
For general use, mix 1 part KB25 to 2 parts water.

In warm weather, or to extend working time, use Set Control at the rate of one pouch per 55 lbs. mortar or 1 gal. of mixing liquids. Extended to 20-30 minutes from 10-15 minutes at 70°F.