MG-KRETE™

**KEY ADVANTAGES:**

- Cures Rapidly Under All Weather Conditions
- Bonds Tenaciously To Concrete
- Nonflammable; Highly Heat-Resistant
- Non-Toxic
- No Critical Mixing Ratios
- No Extensive Surface Preparation Required
- Resists Oil, Gasoline, Salt, UV Radiation and Water
- Delivers Top Quality Polymer Performance at a Fraction of the Cost of Ripping and Replacing
- Zero Shrinkage

"We have been repairing bridges in the State of Kentucky for 22 years. After using MG-KRETE™ on a project in Jefferson County I must say it was by far the easiest and best looking product I have ever been around..."

--Steve Harp - Judy Harp Construction, Kentucky

"MG-KRETE™ has been the most exciting product Tom Brown Inc. has brought into our portfolio in years. It has surpassed all of our expectations and does everything that IMCO Technologies Inc. claimed and MORE!"

--Roger Burris - Tom Brown Inc., Columbus, Ohio

"This is the best concrete repair product I've come across in 45 years"

--Butch Hillard - Hillard Masonry & Concrete, Lansing, Michigan

"It has been eight months since your company has applied MG-KRETE™ to the department floors, the area still looks great and there is no wear to speak of. Your product stands up to the severe environment and handles the equipment working on this floor surface."

--Dennis - Cargill Meat Solutions, Alberta, Canada

MG-KRETE™

**BY:**

IMCO TECHNOLOGIES INC.

For over 20 years, IMCO has taken a problem-solving approach to product development, working closely with our customers to develop targeted engineered products that are ideally suited to specific applications.

www.icmotechnologies.com

1-888-818-4626

Distributed By:
MG-KRETE™ is ideal for a virtually unlimited range of concrete repairs:

including thin overlays, pouring into forms, staircases or as a fast-set plug. In addition, MG-KRETE™ can be troweled vertically and overhead, and cures very rapidly in all weather conditions - most applications can be returned to service within 1 hour.

**Ideal For Use On:**
- Roadways
- Potholes
- Sidewalks
- Driveways
- Industrial Floors
- Parking Decks
- Bridges
- Resloping Issues
- Trip Hazards
- Stairs
- Parging
- Airport Runways
- & Aprons

MG-KRETE™ lasts much longer and withstands wear and heavy traffic superior to traditional cement based patch material. It has a tenacious bond, does not shrink, creating a surface that is more impervious to moisture, salt, gas and oils and requires no long term maintenance.

MG-KRETE™ sets within one hour in freezing temperatures, helping to dramatically cut production downtime.

---

**TECHNICAL & PRODUCT DATA**

- **NO CRITICAL MIX, NO PRIMERS NEEDED**
- **CURES RAPIDLY IN ALL TEMPERATURES:**

<table>
<thead>
<tr>
<th>AMEC TESTING RESULTS:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>45 Mins.</td>
<td>2610 psi</td>
</tr>
<tr>
<td>24 Hours</td>
<td>5149 psi</td>
</tr>
<tr>
<td>7 Days</td>
<td>5816 psi</td>
</tr>
<tr>
<td>28 Days</td>
<td>11,197 psi</td>
</tr>
</tbody>
</table>

**ZERO SHRINKAGE!**

Yield - Regular Grade

1 Unit = 0.45 Cubic Feet of Mixed Materials

1/8” = 40 Sq. Ft.
1/4” = 20 Sq. Ft.
1/2” = 10 Sq. Ft.

Volume May Be Increased By Using A Clean Dry 1/2” or Less Aggregate.

**DO NOT USE LIMESTONE**

---

**Cures To Traditional Concrete Color**

Liquid / 50lb Bag = 1 Unit / .45 Cubic Feet

**NOT RECOMMENDED FOR INDOOR RESIDENTIAL USE. ASK ABOUT MG KRETE™ INTERIOR!**