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







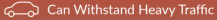


MG-KRETE

The Ultimate Concrete Repair Solution

Long Lasting
Can be Troweled Vertically or Overhead
Courses to 77MPa

Concrete Within 45 Minutes





Industrial Compound Specialists
17 Napier Rd, Havelock North, Hawke's Bay 4130
New Zealand

0508 Seal It (732 548)



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.



LIQUID / 22.5KG BAG = 1 UNIT

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.

Ideal For Use On:

- Roadways
- Potholes
- Sidewalks
- Driveways
- Industrial Floors
- Parking Decks
 - Bridges
- Resloping Issues
 - Trip Hazards
 - Stairs
 - Parging
- Airport Runways& Aprons





Technical & Product Data

NO critical mix, NO primers needed. Cures rapidly in all temperatures

PRODUCT STRENGTH

45 min = 18MPa

24 hours = 35MPa

7 days = 40 MPa

28 days = 77MPa

COVERAGE

(22.5kg Bag + Liquid) 6mm Depth = 4m2 25mm Depth = 1m2 Volume May Be Increased By Using A Clean Dry 1/2" or Less Aggregate.

ZERO SHRINKAGE!

Cures to traditional concrete colour

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

Not recommended for indoor residential use.

Do not use limestone.