

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



COHE GROUP

Industrial Compound Specialists

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

0508 Seal It (732 548)



MG-KRETE

The Ultimate Concrete Repair Solution

⌚ Long Lasting



Can be Troweled Vertically or Overhead



Cures to 77MPa

45M Stronger than Concrete Within 45 Minutes



Can Withstand Heavy Traffic

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.