

Save time and money with a crack repair system that fully cures in 10 minutes!

Roadware 10 Minute Concrete Mender™, the advanced concrete repair material that is easy to apply and stays in place.

Free*
Demonstration!

Call your local distributor today!

Now you can repair cracks and spalls to a smooth finish in a fraction of the time it takes with ordinary products. **Roadware 10 Minute Concrete Mender™** is a revolutionary new two-part hybrid urethane for repairing concrete. It's nearly water thin for deep penetration and it won't pop out like epoxy because it never gets brittle.

NO POT-MIXING AND NO WASTE.

Roadware 10 Minute Concrete Mender™ is packaged in uniquely designed ratio-packs that completely mix the material at the point of application. No pot-mixing and no unused material. Difficult repairs are now simple, just clean the area, prime with 10 Minute Concrete Mender, add manufactured sand, and flood with additional 10 Minute Concrete Mender. In 10 minutes you'll get a tough 4500 psi polymer concrete that will stay in place permanently.

GREAT FOR ALL INDUSTRIAL FLOORS.

Roadware 10 Minute Concrete Mender™ is extremely tough and will withstand even the harshest punishment. Great for freezers... may be applied at temperatures as low as -20° F with excellent results. High chemical resistance, perfect for containment areas. Re-coat in 10 minutes, will accept primers and industrial coatings in just 10 minutes after application. Now prep-work and coatings can be applied in the same day!



Road-tough repairs for concrete floors, decks, slabs and surfaces.

*Free in-floor demonstration valid from participating local distributors only.

©1996 Roadware Incorporated
All rights reserved 3-96

ROADWARE 10 MINUTE CONCRETE MENDER™

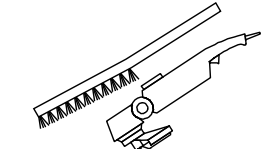
Difficult repairs are easy
with Roadware 10 Minute
Concrete Mender™



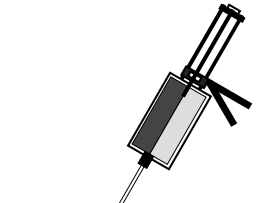
High traffic lanes can be opened in just 10 minutes after application!

Roadware 10 Minute Concrete Mender™ Benefits and Features

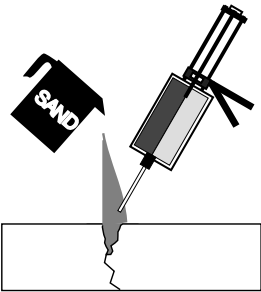
- Permanent repair - doesn't pop out
- Cures in ten minutes for traffic or coating
- Quick and easy surface preparation - no saw cuts necessary
- No minimum or maximum depth restrictions
- Low installed cost vs. alternatives
- Cures in temperatures down to -20° F
- Bonds to concrete, masonry, steel & wood
- Compatible with all floor coatings
- Moisture tolerant
- No shrinkage - 6% elongation
- Excellent chemical resistance
- Extremely thin - low surface tension
- Cure stops at 4500 psi
- Dynamic load transfer
- Can be used as a coating
- Can be painted
- Grinds well
- Resealable tubes - not pot mixed - eliminates waste
- Meets USDA guidelines
- Local stocking distributor



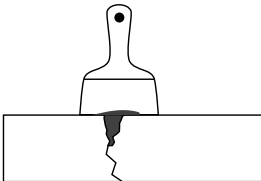
Clean repair area. Remove all dirt, oils, and loose debris. Remove any dust with a vacuum or compressed air.



For cracks and joints greater than 1/2" deep, pre-wet with 10 Minute Concrete Mender.



Immediately add silica sand and more 10 Minute Concrete Mender. Add enough material to slightly overfill the repair. Use enough liquid to completely saturate the sand.



Use a taping or putty knife to smooth and shape the sand and material mixture. Leave an over-band approximately 1 inch wide and 1 grain of sand thick. When material cures (turns light gray in color), scrape off over-banding with a sharp scraper.



Finished repair is open for all traffic. Any staining due to over banding will quickly wear off or can be removed with a light sanding.

Also available from Roadware: **Roadware Flexible Cement II™**, A moisture tolerant two part urethane used for repairing cracks and control joints subject to deflection, movement, and thermal expansion or contraction. Flexible Cement II is perfect for protecting control joints in new construction.



800-522-7623

Roadware Incorporated
2100 Wentworth Avenue
South St Paul, MN 55075
(612) 457-6122 Fax: (612) 457-1420

Locally available from: