

Crack Mender 10 Minute Concrete Crack Repair

DESCRIPTION

Crack Mender is a 10 minute concrete mender for re-bonding cracked concrete and restoring the structural integrity of cracked concrete slabs. For use on containment area curb edge joints; to repair and fill cracks anywhere a strong, quick-setting patching material is needed; even in freezers or outdoors in winter.

FEATURES

- 5000 PSI compressive strength (ASTM C-39)
- 500 PSI tensile strength (ASTM D412)
- Quick setting patched areas can sustain traffic in as little as 10 minutes
- Top coats or sealers can be immediately applied
- Bonds both sides of crack together, restoring the structural integrity
- Fills 60 linear feet 1/4" wide by 1/4" deep
- Crack Mender Application Guns sold separately and can be reused
- Two tubes of liquid and a special aggregate are packaged in a 5 gallon container for portability. A special mixing nozzle is also included with each kit

HOW TO USE

• Clean areas to be repaired with a wire brush; chip away loose concrete; remove loose debris with broom or blow off with compressed air. Clean areas with heavy oil saturation or contamination areas with BioClean 424 or water-blasting. Dry areas completely. • Using a small squeegee, fill cracks with Crack Mender aggregate to grade. For repairs greater than two inches deep, fill only two inches at a time. (Prepare enough area to use the entire cartridge.) • Remove cartridge set from foil bag and stand on end. Remove black retaining nut. Replace sealing cap with flow restrictor cap. Place static mixer over flow restrictor cap and attach retaining nut. (Keep static mixer pointed up until making repair.) • Holding gun upward, place cartridge set into application gun. Gently squeeze trigger to bleed off air and to start flowing materials into mixers. Do not point mixer upward after material is flowing. • Apply Crack Mender liquid directly to the aggregate and be sure to saturate all of the aggregate completely. Additional aggregate may be added to repair areas needed. Work with small sections at a time. Do not stop flowing material for a period of longer than four minutes.

SPECIFICATIONS

Physical Form Color Odor Specific Gravity Flash Point	Part A liquid pale amber slight solvent odor 1.097 183 degrees F	Part B liquid charcoal gray solvent odor 0.94 158 degrees F	Part C granules gray none 70 lbs/cu.ft none
HMIS SYMBOL Health Fammability Reactivity	3	2	1
	2	2	0
	2	0	0