

Concrete Foundation Crack Repair

WITH EMECOLE 101 INJECTION EPOXY

- *Creates a strong, watertight foundation crack repair when cured*
- *Injects into cracks as small as .002 in width*
- *Available in several viscosities - low, medium, high and extra high*

Emecole 101 is a two-component, 100% solid, moisture insensitive epoxy resin. Formulated to meet ASTC C-881 specifications, Emecole 101 is designated for injection into poured foundation cracks as small as .002 in width. Upon curing, this rapid setting high strength epoxy resin bonds concrete back together, making the initial repair area stronger than the surrounding area within the foundation. This especially makes Emecole 101 suitable for structural cracks requiring the extra strength of epoxy to ensure that the crack is properly repaired and held together.

USES:

- Structural repair of cracked concrete by pressure injection, grouting.
- Monolithic restoration of delaminated concrete.
- Grouting material when mixed with aggregate.



BT[®]

EST 1996
BASEMENT TECHNOLOGIES™

WATERPROOFING & FOUNDATION REPAIR

Toll-Free: 1-888-744-4925
www.dampbasements.com

