



- ✓ **Concrete Repair Made Easy**
- ✓ **Just Mix and Apply**
- ✓ **Mix at any viscosity for vertical or horizontal applications.**
- ✓ **1/2 hour: Pedestrian Ready**
- ✓ **1 hour: Light Vehicle Traffic**

LOCTITE® PC 9410™ Known as LOCTITE® Fixmaster® Magna-Crete™

FEATURES AND BENEFITS

- Can be mixed and applied from -15°F to 115°F (-26°C to 46°C).
- Fast setting with working times from 5 to 20 minutes depending on air temperature – reduces repair time, labor costs and downtime.
- Does not shrink or crack.
- Freeze and thaw resistant.
- Bonds to concrete, wood, glass, steel and other construction materials.
- Chemically resistant to most common liquids and chemicals, excluding acids.
- High impact resistance.
- High compression strength.
- Can be applied over existing structural reinforcements (rebar, screen mesh, etc.) even if rusted.
- Easy to mix and apply – mixes like concrete.



The support beam repair in this underground garage was especially easy due to the ability of the LOCTITE® PC 9410™ product to be mixed as thick or as thin as needed. The thick mixture made the overhead application easy. With LOCTITE® PC 9410™, there's no such thing as a difficult repair.

Henkel Corporation
Engineering Adhesives
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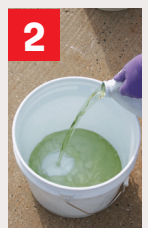


PREPARATION AND INSTALLATION PROCEDURES

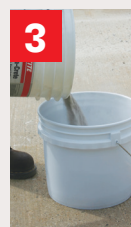
1 Clean the work area free of dirt and loose particles. Wet surfaces are OK, but standing water is not.



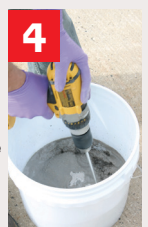
2 Add activator to a clean pail. Mix only as much product as needed for the job. For larger applications, please see product description sheet.



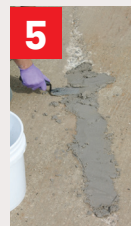
3 Add aggregate from LOCTITE® PC 9410™ pail to activator. Add small amounts and mix frequently.



4 Thoroughly mix the two parts, manually or with mixing equipment, to desired slumping consistency. Mixture should be free of dry spots and very loose activator spots. Mix quickly.



5 Trowel the nonslumping mixture into the work area.



6 Smooth to a finished surface lightly and quickly.



7 At 80°F, the work area will be ready for pedestrian light duty in less than 30 minutes. The work area will be ready for heavier duty use in 1 hour or less at 80°F.

