

- ✓ 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 9410TM

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.

PREPARATION AND INSTALLATION PROCEDURES

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



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



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



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.



Trowel the nonslumping mixture into the work area.



Smooth to a finished surface lightly and quickly.



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.







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

www.na.henkel-adhesives.com/mro

All marks used are trademarks and/or registered trademarks of Henkel and its affiliates in the U.S. and elsewhere.

© = registered in the U.S. Patent and Trademark Office. © 2025 Henkel Corporation. All rights reserved.

DSGN0045746 (7/2025)

