

# LOCTITE®

## FIXMASTER® FLOORING & GROUT



## BENEFITS CONCRETE REPAIR AND GROUT:

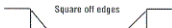
- Repairs concrete floors
- 3-4 times stronger than concrete
- Levels equipment
- Sets machinery
- Good chemical resistance
- Corrosion resistance and high compressive strength
- Cost effective
- High performance
- Non-shrinking
- Bonds to new and old concrete

### 1 STEP ONE: SURFACE PREP

The surface must be:  
**1.**Clean. **2.**Dry. **3.**Rough.  
Remove loose or flaking material. (Use mechanical brush or concrete scarifier.)  
If new concrete, proceed with step two.

Old or damaged concrete. All loose or crumbling concrete must be hammered, chipped, or mechanically brushed away to insure a good foundation.

If repairing a hole, the best results will be achieved if the edges of the hole are squared off.



If oily, hot pressure wash and allow to completely dry.

### 2 STEP TWO: MIX PRODUCT

Mix product according to specific instructions for each individual product.

### 3 STEP THREE: APPLY THE MATERIAL

Magna Crete® can be mixed thick and troweled on or mixed thin and poured in self-leveling applications.

Self-Leveling floor fill and grouts are mixed in the container and then poured onto the surface to be repaired.

Grout will flow into cracks and holes, and is self-leveling.

Flooring and grout products can be poured from a minimum thickness of 1/4" up to 18". (Super Grout).



**APPLICATIONS:**  
Fills various types  
of industrial grade surfaces



Henkel Technologies