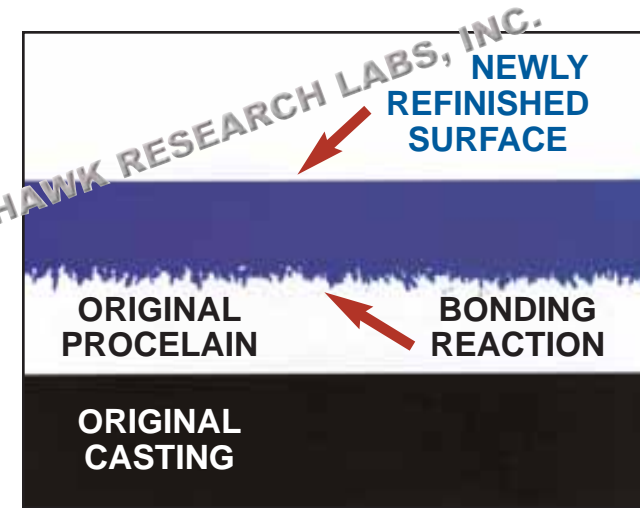


How The Process Works

On large commercial projects like new hotels or multi-unit housing, it is common for bathroom fixtures to be chipped or damaged during the construction process. These fixtures can be quickly and inexpensively repaired using the *Glas-Tech 9000* process.

Chipped, cracked, or damaged bathroom fixtures are restored to a factory new look eliminating the need for replacement and expensive delays in job completion. The secret lies in the ability of the *Glas-Tech 9000* process bond to the original surface. Colors are custom matched at the jobsite to ensure a quality repair.



Kohler • American Standard • Elger Briggs • Crane

Professional repairs utilizing the *Glas-Tech 9000* process are made to last. Using only the highest quality compounds our proven process is time tested and backed by over 5,000,000 successful repairs worldwide.

The *Glas-Tech 9000* process works on porcelain, ceramic, and fiberglass or acrylic surfaces. Our experienced team of repair technicians can be depended upon to meet your construction schedule and complete all repairs to your satisfaction. Even bathtub manufacturers use *Glas-Tech 9000* for repairs!

REPAIR CRACKS, REMOVE STAINS

- Save money
- Quality work
- Guaranteed
- Fully insured

*“The repair choice for
Construction Professionals”*



HAWK RESEARCH LABORATORIES
780 A.E.C. DR
WOOD DALE, IL 60191
Toll Free: 800-321-4295
Tel: 630-227-0050
Fax: 630-227-0054

www.hawklabs.com

Repair...



- For
- Bathtubs
 - Sinks
 - Bath enclosures
 - Spas

instead of replace!

HAWK RESEARCH LABS, INC.
Glas-Tech 9000™
Acrylic Refinishing Systems™

Porcelain - Fiberglass - Cast Iron - Pressed Steel