



Professional Series



Acrylic Repair™

White Fixture Repair Kit

Reparador acrílico de instalaciones blancas

Ready-to-Use

Listo para usar

- **Self-Curing Acrylic | Rapid Dry Time**
Acrílico Auto - secante | Rápido tiempo de secado
- **Repairs Chips, Cracks, Scratches on Porcelain, Acrylic & Fiberglass**
Repara astilladuras, grietas y rayas en porcelana, acrílico y fibra de vidrio
- **Also Great on Bathtubs, Sinks, Toilets, Spas, Major Appliances & Tile**
Ideal para bañeras, piletas, baños, Spas, aparatos grandes y azulejos

Kit Contents for up to 5 Repairs:

- (1) Acrylic Paste Syringe - Base
- (1) Acrylic Paste Syringe - Hardener
- (5) Mixing Sticks
- (3) Sheets of Sandpaper
- (1) Polish Paste Packet
- (1) Polishing Cloth



Item#	Packaging	Shipping Wt. (lbs.)	Cube Size (ft. ³)
58162-2K	12 x 1 Kit	3.45	.584



Clean Control Corporation

Made in the USA
PO Box 7444 • Warner Robins GA 31095
Quality Assurance Hotline 800.841.3904
9:00am-4:00pm Mon.-Fri. (EST)
www.odobanprofessional.com



Professional Series

White Fixture Repair Kit

Reparador Acrílico de instalaciones blancas

Acrylic Repair™ White Fixture Repair Kit uses an advanced self-curing acrylic technology to repair chips, cracks and scratches on white porcelain, fiberglass and bathtubs, sinks, toilets, spas, major appliances and tile.

The white acrylic repair paste matches most manufacturers' white plumbing fixtures and contains enough material for up to 5 repairs.

Acrylic Repair™ outperforms all other available solutions (i.e. epoxies, resins) and virtually all repairs can be completed in less than one hour.

DIRECTIONS FOR USE

Prepare the Damaged Surface for Repair

1. Tape off damaged area with masking tape.
2. Lightly sand the damaged area.
3. Clean the damaged area to remove any dust or loose material. Acetone or alcohol (purchased separately) are preferred cleaning agents. Use appropriate gloves and eye protection (purchased separately). Surface must be completely dry and dust free before applying acrylic repair material.

Mix the Acrylic Repair™ Material

4. Dispense equal amounts of acrylic paste from both syringes onto a piece of cardboard and mix together using mixing sticks (provided).

Apply Acrylic Repair™ Material

5. With mixing stick, apply sufficient acrylic repair material to completely fill damaged area. **Do not** overfill, as this will create additional sanding and time to complete repair. **Do not** allow air bubbles to form in acrylic repair material. If bubbles do appear, stir acrylic repair material with mixing sticks until bubbles disappear.

Cure the Repair Area

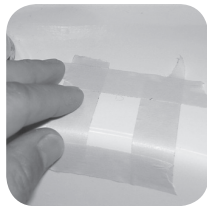
6. Let acrylic repair material cure (harden) for 30 minutes or until surface is completely hardened. It is normal for some sticky residue to remain on the surface after the curing process is complete.
7. The sticky residue should be removed with acetone or alcohol (purchased separately).

Sand

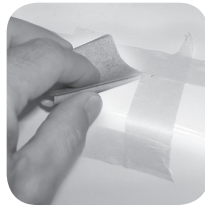
8. Lightly sand the repair area using the 220 grit gel-coated sandpaper (provided). Repair area should be level with surrounding surface and smooth to the touch. Be careful to NOT sand/scratch surrounding surface.

Polish

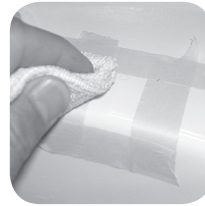
9. Open the polish envelope (provided) and apply to repair area. Using microfiber polisher cloth (provided), vigorously rub the paste on the repair area. Polish to desired finish.



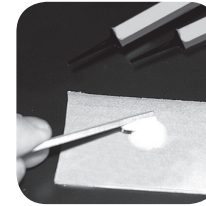
1



2



3



4



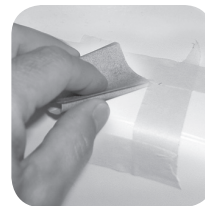
5



6



7



8



9

SAFETY PRECAUTIONS

CAUTION: Avoid contact with eyes, skin or clothing. Wash thoroughly with soap and water after handling. Store in cool, dark location. Use at room temperature.

Keep out of reach of children.

See *Material Safety Data Sheet* for individual components (where applicable).