



# Suggested Uses for Specialty Epoxy Putty Sticks

Repair, rebuild, restore just about anything with Polymeric Systems' Specialty Epoxy Putty Sticks, including **AquaMend®**, **FastSteel®**, **InstaCrete®**, **QuikAluminum®**, **QuikCopper®**, **QuikPlastik®**, **QuikWood®**, **QuikTitanium®** and **RepairitQuik®**.

## Building maintenance\*

- Repair leaks in skylights, chimneys and roofs.
- Seal seams and leaks in aluminum gutters and flashing.
- Repair door molding, aluminum storm doors, outside railings, gates and ironwork.
- Seal tie rod holes.
- Patch plasterboard; repaint in minutes.
- Restore concrete floors, cinder block walls, brickwork, curbs and steps.
- Plug basement wall cracks; seal leaks and small holes in foundations and outer walls.
- Adhere loose tiles; attach fixtures, signs, etc.

\* Not intended for structural applications.

## Electrical\*\*

- Hold wires in place.
- Isolate and insulate multiple connections.
- Mend broken switches, actuators and electrical plugs.
- Water- and vapor-tight seals for cable fittings and electrical connectors.

\*\*Turn off power before doing electrical repairs.

## Plumbing

*QuikCopper, FastSteel, QuikPlastik and RepairitQuik are NSF Certified for use in contact with potable water under Standard 61 Drinking Water System Components - Health Effects.*

- Mend damaged or leaking water pipes, elbows and joints; fix freeze breaks and hot water lines.
- Seal leaking bath fixtures and sink traps.
- Mend leaking water heaters, water tanks, etc.
- Seal leaks in PVC & ABS pipe; connect metal to plastic pipe.
- Repair broken drain tile.

## Industrial

- Anchor machines and equipment; attach machine tags.
- Plug leaks in drums, oil and water tanks.

- Thread-lock compound for pipes and fasteners.
- Model-making medium.
- Can be used as a filleting compound.
- Form nuts and bolts, cams and tool handles.
- Fill rough weld seams before painting.
- Form drilling jigs for odd-shaped work pieces.

## HVAC

- Insulate and fill holes; stop drafts.
- Plug holes, seal seams in equipment air ducts.
- Stop vibrating sheet metal, hoses and tubing.
- Repair air conditioning coils.

## Marine & Underwater

- Mount and level compasses.
- Patch dings, scratches, cuts and gouges in fiberglass, metal and wooden surfboards and boats.
- Seal a row-boat seam; emergency and routine repairs to boat decks and hulls.
- Replace rotted wood.
- Repair fish boxes.
- Coral propagation.
- Stop fraying rope ends.
- Repair hot tubs, spas; patch holes, cracks and leaks in swimming pools and pool skimmers.

## Woodworking

- Repair rotted wood; fill insect damage; fill knot and nail holes (will not bleed).
- Fill gaps in wood caused by shrinkage or measuring error; fill cracks, scratches, dents and gouges.
- Rebuild stripped screw holes.
- Form and restore special shapes in wood trim and molding, picture frames, handles and knobs, etc.
- Level furniture and table legs; repair loose chair rungs.
- Hold wood to wood and wood to metal.

## Automotive

- Fill holes and dents in auto or truck bodies, motorcycles, RVs and lawn mowers.
- Fix leaking radiators and form custom gaskets; rebuild small engine parts.
- Patch mufflers; emergency gasoline-tank repair.
- Repair cracked battery case.
- Restore torn sheet metal; reattach trim, mirrors, etc.; attach dashboard compass.
- Form replacement knob for air-conditioner controls and other knobs.

## Around the House

- Repair tools and equipment.
- Repair bicycle fenders, frames and sprockets.
- Form insulated handles for tools, pots and pans.
- Mold replacement knobs for stove or oven and pulls for furniture and cabinets.
- Mold a curtain rod ferrule, then stain; form a bracket to reattach home alarm sensor to door.
- Mend cracks and dings in toilets, sinks, tubs, kitchen counters and appliances.
- Patch small drywall area in the shower.
- Mount or attach fixtures, signs, pictures and smoke alarms; reset ceramic and quarry tile; reattach handle to glass coffee pot.
- Luggage repairs.
- Repair outside furniture.
- Mold replacement parts for plastic toys.
- Restore torn tapping screw holes and worn out threads (can be tapped).

- Mend leaks in buckets and water tanks.
- Reattach the heel of a shoe.
- Reattach a broken fence post.

## Recreational/Hobby/Craft

- Model-making medium; create raised relief maps.
- Add customizing detail to model train set-ups, "action heroes", plastic model kits, wooden ship models, etc.
- Reshape carvings.
- Fix broken pottery and ceramics; repair cracks in concrete bird baths and garden statuary.
- Mend leaking watering cans, wheelbarrows and flower pots.
- Jewelry and eyeglass repairs.
- Fix cracked doll body parts and mold part replacements.
- Reattach a golf club head to the shaft.
- Camping equipment repairs (coolers, mess kits, fishing rods, etc.).
- Taxidermy fixturing and forming parts; mold duck decoy parts; restore dinosaur bones.
- Fill in a cracked horse's hoof.

## Contact Details

Polymeric Systems, Inc., is a part of Whitford Worldwide.  
For more information, please contact Polymeric Systems or Whitford Ltd. at:

Polymeric Systems, Inc.  
47 Park Avenue  
Elverson, PA, USA 19520  
Tel: [1] (610) 286-2500  
Email: [sales@polymericsystems.com](mailto:sales@polymericsystems.com)  
Website: [polymericsystems.com](http://polymericsystems.com)



Whitford Ltd.  
11 Stuart Road, Manor Park  
Runcorn, Cheshire, UK WA7 1TH  
Tel: [44] (0) 1928 571000  
Email: [salesuk@whitfordww.com](mailto:salesuk@whitfordww.com)  
Website: [whitfordww.com](http://whitfordww.com)

Toll Free: 888-EPOXY FIX (888-376-9934)

NON-WARRANTY: ALL RECOMMENDATIONS, STATEMENTS AND TECHNICAL DATA CONTAINED HEREIN ARE BASED ON TESTS WE BELIEVE TO BE RELIABLE AND CORRECT, BUT ACCURACY AND COMPLETENESS OF SAID TESTS ARE NOT GUARANTEED AND ARE NOT TO BE CONSTRUED AS A WARRANTY, EITHER EXPRESS OR IMPLIED. USER SHALL RELY ON HIS OWN INFORMATION AND TESTS TO DETERMINE SUITABILITY OF THE PRODUCT FOR THE INTENDED USE, AND USER ASSUMES ALL RISK AND LIABILITY RESULTING FROM THIS USE OF THE PRODUCT. MANUFACTURER'S SOLE RESPONSIBILITY SHALL BE TO REPLACE THAT PORTION OF THE PRODUCT OF THE MANUFACTURER THAT PROVES TO BE DEFECTIVE. MANUFACTURER SHALL NOT BE LIABLE TO THE BUYER OR ANY THIRD PARTY FOR INJURY, LOSS OR DAMAGE DIRECTLY OR INDIRECTLY RESULTING FROM USE OF, OR INABILITY TO USE, THE PRODUCT. RECOMMENDATIONS OR STATEMENTS OTHER THAN THOSE CONTAINED IN A WRITTEN AGREEMENT SIGNED BY AN OFFICER OF THE MANUFACTURER SHALL NOT BE BINDING UPON THE MANUFACTURER.

4102-0213