# Repair and rebuild anything made of copper

# Quik**Copper**®

### COPPER-REINFORCED EPOXY PUTTY STICK

# epair ... freeze breaks leaking domestic hot water lines other plumbing Repairs problems in 15 minute Seal copper gutters and downspouts leaks in pipes • elbows • joints sleeves • traps Bond • to damp

wet, slow-leaking

surfaces



- The Ultimate for Small or Emergency
- Easy-To-Use and Mistake-Proof
- Bonds Instantly with Superior Strength
- Saves Hundreds of Dollars in Repairs
- Belongs in Every Toolbox



Made in U.S.A.



# QuikCopper® Copper-Reinforced Epoxy Putty Stick

### **Product Description**

QuikCopper® Epoxy Putty Stick is a fast-setting polymer compound that enables permanent repairs to copper, brass, bronze and other non-ferrous metals. It also bonds to wood, glass, masonry, and many plastics. Each handy stick contains pre-measured portions of activator and base throughout – no measuring or mixing tools are necessary. As the epoxy is mixed, the two contrasting colors blend into one color to indicate complete mixing. The consistency (like modeling clay) eliminates drips and runs, facilitates adhesion to the substrate, and allows the material to be shaped and formed as needed before curing begins. QuikCopper® epoxy, once cured, is specially formulated to have the same appearance and texture as copper. Once cured (within minutes after application), it can be tapped, drilled, sawed, filed or painted. Domestic hot water pipes and vessels can be restored to service after one hour. Suitable for interior or exterior use, it is resistant to water, chemicals, and temperature extremes. QuikCopper® epoxy contains no solvents or VOC's. It's non-flammable and releases no noxious fumes. It won't shrink or pull away. The unused portion stays fresh for future use when saved in its original package.

Periormance Data	
SHELF LIFE (months @ 75°F, min)	24
HARDNESS, SHORE D (full cure, 1 hr.)	80
LAP SHEAR TENSILE STRENGTH (p.s.i.)	
On Steel	650
On Copper	700
COMPRESSIVE STRENGTH (p.s.i.)	12,000
DENSITY (gm/cm³, lb/gal)	1.9,15.8
SHRINKAGE (%)	<1
NON-VOLATILE CONTENT (%)	100
ELECTRICAL RESISTANCE (megohms)	30,000
DIELECTRIC STRENGTH (volts/mil)	300
UPPER TEMPERATURE LIMIT	
Continuous (°F)	250
Intermittent (°F)	300
CHEMICAL RESISTANCE	

Resistant to hydrocarbons, ketones, alcohols, esters, halocarbons, aqueous salt solutions and dilute acids and bases.

\*Typical properties: for information only; not for specification purposes.



## Packaging Options

QuikCopper® epoxy is available in 3 1/2" (2 oz.) and 7" (4 oz.) lengths. Individually packaged in reusable clear plastic tube with tri-lingual (English, Spanish, French) instructions and plastic friction top. Packed 12 sticks in display carton -2 display cartons per master carton, or 24 sticks per shipper carton. 3 1/2" sticks are also available in blister packs (12 per carton).







### How To Use

Before applying, roughen and clean the area to be repaired. Then follow these easy steps.







- 1. Cut or twist off required amount.
- 2. Mix by kneading with fingers to a uniform color. If mixing is difficult, warm QuikCopper® epoxy to room temperature or slightly above.
- 3. Apply to surface to be repaired (within two minutes of mixing). Force into any cracks or holes and strike off excess material, preferable with a tool wet with clean water.

When applying to a damp, wet or slowly leaking area, work the material forcefully into the surface and apply pressure until adhesion begins to take effect.

For Best Results: Use damp fingers for easier mixing and application. Remove excess material before hardening begins.

**Curing:** QuikCopper® epoxy has a work life of approximately 3 minutes. After 5-10 minutes, it will harden and form a tenacious bond. Final cure occurs within 60 minutes.

May cause irritation to sensitive skin. Wash hands with soap and water after use. . May be harmful if swallowed. . Eye irritant. In case of eye contact, flush with water. Contact physician. Keep out of reach of children. Not intended for use in structural applications When sanding cured putty and substrate, use protective eye wed and dust mask

# Applicable Standards

Acceptable for use in federally inspected meat and USDA Poultry plants



Certified by The National Sanitation Foundation for use in contact with drinking water.



Certified by The American Bureau of Shipping for use on marine vessels.

QuikCopper® Epoxy is one in a family of Specialty Epoxy Puttys originated and manufactured by Polymeric Systems, Inc. – also look for FastSteel, QuikWood, AquaMend, RepairitQuik, InstaCrete, QuikAluminum, and QuikPlastik. These Polymeric Epoxy Puttys give you the ability to fix just about anything.





G-2, "Jains Brindavan" 38, Brindavan Street, West Mambalam, Chennai 600 033. Tel. 2371 1946 / 2471 8292 Fax : 2370 1225 Cell : 94443 51612 E-mail: metalaidengg@rediffmail.com