Repair anything made of ABS, CPVC, and PVC plastic

QuikPlastik

PLASTIC REPAIR EPOXY PUTTY STICK

Rebuild...
- Rigid and semi-flexible plastics

Repair...
- Automotive trim
- Appliance parts
- PVC furniture
- Vinyl siding
- Plastic downspouts and gutters

Seal...
- Leaks in PVC and ABS plastic plumbing pipes

- The ultimate solution for small or emergency repairs
- Easy-to-use and mistake-proof
- Bonds instantly with superior strength
- Saves hundreds of dollars in repairs
- Belongs in every toolbox

Waterproof repairs to kayaks in minutes!

Repairs PVC and semi-flexible outdoor furniture!

Seals leaks in PVC and ABS pipes!

Made in U.S.A.
QuikPlastik Plastic Repair Epoxy Putty Stick

Product Description
QuikPlastik is a hand-mixable, fast-setting epoxy putty that forms a durable bond to most major plastic types*. After mixing it forms a polymer compound that can be molded, wrapped around, or used to build up and repair just about anything made from rigid or semi-flexible plastic. After 2 to 3 hours it can be sanded, drilled, carved, sanded, and painted. Each handy stick contains pre-measured portions of activator and base throughout — no measuring or mixing tools are necessary. The consistency (like modeling clay) eliminates drips and runs, molds easily, and facilitates adhesion to the substrate. Suitable for interior or exterior use, it is resistant to water, chemicals, and temperature extremes. QuikPlastik contains no solvents or VOCs. 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.

Performance Data*

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHELF LIFE AT 75°F (24°C)</td>
<td>24 months minimum</td>
</tr>
<tr>
<td>SHORE D HARDNESS AT FULL CURE (24 hrs)</td>
<td>65</td>
</tr>
<tr>
<td>LAP SHEAR TENSILE STRENGTH</td>
<td>350 lbs (2.5 MPa)</td>
</tr>
<tr>
<td>On PVC (1&quot; x 1&quot; x 1/16&quot;)</td>
<td>8,000 psi (55 MPa)</td>
</tr>
<tr>
<td>DENSITY</td>
<td>13.4 lb/gal (1.6 gm/cm³)</td>
</tr>
<tr>
<td>SHRINKAGE</td>
<td>&lt;1%</td>
</tr>
<tr>
<td>NON-VOLATILE CONTENT</td>
<td>100%</td>
</tr>
<tr>
<td>ELECTRICAL RESISTANCE</td>
<td>30,000 megohms-cm</td>
</tr>
<tr>
<td>DIELECTRIC STRENGTH</td>
<td>300 volts/mil</td>
</tr>
<tr>
<td>TEMPERATURE LIMITS</td>
<td></td>
</tr>
<tr>
<td>Continuous</td>
<td>-40° to 250°F (-40° to 121°C)</td>
</tr>
<tr>
<td>Intermittent</td>
<td>-40° to 300°F (-40° to 149°C)</td>
</tr>
<tr>
<td>CHEMICAL RESISTANCE</td>
<td></td>
</tr>
<tr>
<td>Resistant to hydrocarbons, ketones, alcohols, esters, halocarbons, aqueous salt solutions and dilute acids and bases.</td>
<td></td>
</tr>
<tr>
<td>NOT INTENDED FOR STRUCTURAL APPLICATIONS</td>
<td>*Not to be used for specification purposes.</td>
</tr>
</tbody>
</table>

Applicable Standards
Certified by NSF International to NSF/ANSI Standard 61 for drinking water contact. Labeling conforms to ASTM D-4236.

Availability
QuikPlastik is one in a family of Specialty Epoxy Putties originated and manufactured by Polymeric Systems, Inc. Also look for QuikAluminum®, QuikCopper®, RepairQuik®, FastSteel®, AquaMend®, InstaCrete®, QuikWood®, and QuikTitanium. Our epoxy putties give you the ability to fix just about anything.

Packaging Options
QuikPlastik is available in 3.5” (2 oz) and 7” (4 oz) lengths, individually packaged in a reusable clear plastic tube with trilingual (English, Spanish, French) instructions and plastic friction top. The display carton holds 12 or 24 - 3.5” sticks or 12 - 7” sticks (packed 2 display cartons per master carton), or bulk-packed 24 sticks per shipper carton. Display cartons are also sold separately for refillable, point-of-purchase display. 3.5” sticks are also available in blister packs (12 per carton); printer minimum applies. Contact Sales for acrylic display rack supplier information.

How To Use
Before applying, roughen and clean the area to be repaired. Wear imperious gloves when mixing or handling uncured QuikPlastik. Then follow these easy steps.

1. Cut or twist off required amount
2. Mix by kneading with gloved fingers to a uniform color. If mixing is difficult, warm QuikPlastik to room temperature or slightly above.
3. Apply to surface to be repaired within 10 minutes of mixing. Force into any cracks or holes, and extend the patch at least 1 inch beyond the area being repaired.

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

For best results: Use damp fingers for easier mixing, application, and a smooth appearance of the cured compound. Remove excess material before hardening begins.

Curing: QuikPlastik has a 20- to 25-minute work life. Functional cure occurs in 2 to 3 hours.

WARNING
Contains Epoxy Resin and tri (dimethylaminomethyl) phenol. Skin and eye irritant/sensitizer. Direct product contact may cause allergic reaction in some individuals. Wear imperious gloves when mixing or handling uncured product. Avoid contact with eyes. Inhalation of dust may be harmful; wear dust mask and protective eyewear when sanding cured product. Ingestion of product may be harmful. KEEP OUT OF REACH OF CHILDREN. See product insert or SDS for additional information.

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 19520
888-EPOXY FIX (888-376-9934)
Tel: +[1] (610) 286-2500
Email: sales@polymericsystems.com
Website: polymericsystems.com

In the EU contact:
Whitford Ltd.
11 Stuart Road, Manor Park
Runcorn, Cheshire, UK WA7 1TH
Tel: +[44] (0) 1928 571000
Email: salesuk@whitfordww.com
Website: whitfordww.com

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.

© Polymeric Systems, Inc. 2013
4023-0213