# American Polywater powerpatch

Leak Repair System For: • Transformers • Oil-Filled Equipment

- Potheads
- SF<sub>6</sub> Gas
- Lead-Sheathed Cables
- Pipe Type Cables



Seals and Bonds to polyethylene, les concrete, pyC, Fiberglass and Metals

Solves Complicated Leaks



Use on PILC Cable



**Substation Applications** 



In-Field Repairs

# **Features**

Cartridge

Directions: Follow application instructions (Working temporature is 35° to 95° f. (2° to 35° C)

- Quick plugging action: A fast-cure putty that stops oil seepage.
- Permanent seal: A 2-part paste overcoat forms a permanent seal.
- Durable: Finished seal is impervious to water, oil and weather.
- Fast: System can plug and seal active leaks in minutes.
- Saves money: Faster than welding. Transformer may stay in service.
- Simple: Eliminates "bagging" or removal from field and unexpected outages.
- Convenient: Kit contains all materials needed to fix leak while in the field.



# PowerPatch® System

- PowerPatch® System's 2-part putty stick blocks oil leaks and the 2-part paste overcoat creates a permanent patch. It is resistant to UV, water, and oil. It also adheres to a wide range of metals, painted steel, ceramic, and composite materials.
- PowerPatch® Sealant seals punctures or cracks in hard to reach areas. Optimal mix and performance is ensured with pre-measured packaging. It is easy to use and fixes leaks fast. At 70° F, the putty and sealant harden in about 10 minutes. Repairs made at temperature as low as 40° F, have a somewhat slower cure.
- PowerPatch® Seal is resistant to transformer oil and sulfur hexafluoride gas (SF6), and has held oil pressures in excess of 100 psi. It is non-conductive and has a dielectric strength of 43 KV (ASTM D149).

# PRIMER AVAILABLE FOR POLYETHYLENE APPLICATIONS

## PowerPatch® Kit

The PowerPatch® Sealant is provided in a kit containing the surface preparation and patching materials necessary to repair oil leaks in transformers, lead-sheathed cables, potheads and other oil-filled electrical equipment. Kits can be customized to end-user requirements.

| Product Code | Description  |
|--------------|--|
| EPCT-KIT1    | Contains: Two PowerPatch® 2-Part Cartridges with 4 static mixers, 2 putty sticks (1-3/4"), 8 Type RP <sup>™</sup> cleaning and preparation wipes, 24" sandpaper strip, 4 application sticks, and instructions. Multi-use kit. TOOL-50-11 must be purchased separately to dispense the PowerPatch® sealant. |
| EPCT-KIT1G   | Contains: Same as EPCT-KIT1 with application tool TOOL-50-11   |
| EPCT-KITB6   | Contains: 6 EPCT-KIT1  |
| EPCT-KITB6G  | Contains: 6 EPCT-KIT1 with application tool TOOL-50-11   |
| T00L-50-11   | Contains: 1 Application tool to dispense cartridge packages  |
| EP-KIT11     | Contains: 2-part sealant (part A & B), putty stick (~2"), 2 RP <sup>™</sup> cleaning and preparation wipes, 12" sandpaper strip, 2 mixing sticks, 1 pair of gloves, and instructions. Single use.  |

# Related website (www.polywater.com) links:

Application slide show: www.polywater.com/EPApplication.asp Product benefits slide show: www.polywater.com/EPPresentation.asp Technical data sheet: www.polywater.com/EPSpec.pdf



ADHESIVES | CLEANERS | LUBRICANTS | **SEALANTS** 

WWW.POLYWATER.COM

phone: 1-800-328-9384 1-651-430-2270

fax: 1-651-430-3634

email: support@polywater.com 11222 60th Street North, Stillwater, MN 55082, U.S.A.

Important Notice: The statements here are made in good faith based on tests and observations we believe to be reliable. However, the completeness and accuracy of the information is not guaranteed. Before using, the end-user should conduct whatever evaluations are necessary to determine that the product is suitable for the intended use.

American Polywater expressly disclaims any implied warranties and conditions of merchantability and fitness for a particular purpose. American Polywater's only obligation shall be to replace such quantity of the product proven to be defective. Except for the replacement remedy, American Polywater shall not be liable for any loss, injury, or direct, indirect, or consequential damages resulting from product's use, regardless of the legal theory asserted