

powerpatch® Type EPSC

Slow Cure Sealant for Transformer Repair



- Longer work time, large repair area
- Convenient, field-ready kit
- Easy, quick installation
- Permanent, long-lasting seal
- Durable, withstands environmental extremes
- Seals and protects oil-filled systems
- Resistant to oils, water, uv exposure

The PowerPatch® Slow Cure, High Strength Paste Sealant is a two-part, resin system designed to make large, permanent repairs. The cured resin maintains a high level of adhesion and structural integrity in typical outside plant environments to ensure a quality leak repair. Sealant bonds to polyethylene, lead, aluminum, ceramic and steel. Make repair without interrupting power.

powerpatch® Slow Cure Sealant Kit

PowerPatch® Slow Cure Sealant Type EPSC is a field repair system and includes materials required for quick installation. Pre-measured containers allow for easy mixing. Each kit contains 350 grams sealant material, enough material to seal a gasket leak, 24 – 30 inches (60 – 75 cms) long or 66 square inches (1/4-inch thick). Work time is one hour at 70°F (21 °C) with a functional cure after 24 hours.

PowerPatch® Slow Cure Sealant Type EPSC is a thick paste that will not sag or slump. It is suitable for vertical surfaces, tight spaces, and other difficult applications.

Catalog No.	Description	Units/Case	
EPSC-KIT1	2-Part Sealant, PowerPatch® Slow Cure Adhesive Part A and B (350 grams total) 3 Type TR™ Cleaning and Preparation Wipes 12" Strip Sanding Cloth 4 Mixing Sticks 1 Pair Disposable Gloves 1 Instruction Sheet	1	

***Custom kits available. Call factory for details.*

***PowerPatch® Sealant is available in a fast-cure formula for applications with active leaks, requiring quick plugging action. (Product Code EPCT, EP)*

Copyright © 2012. American Polywater Corporation. All Rights Reserved.

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.

Lit-EPSCFlyer/5-12/Internal/

Makers of Polywater® and Dyna-Blue® Cable Lubricants and Pull-Planner™ Software

American Polywater® Corporation

P.O. Box 53
 Stillwater, MN 55082
 U.S.A
 1-800-328-9384
 1-651-430-2270

www.polywater.com(URL) custserv@polywater.com(e-mail)