# **Polywater® InstaGrout™**

## **UTILITY PAD SEALANT BARRIER**



Pour-In Sealant Barrier that Prevents Costly Outages

Deploying InstaGrout using the burst pack

### PRODUCT BENEFITS

- Deterrent: Keeps rodents, snakes, insects, and water from entering enclosures.
- **Easy to Use:** Ready to mix and apply. No water needed.
- Blocks: Flows and self-levels before expansion to seal the entire opening.
- Re-enterable: Saw or drill after installation to install new ducts or cables.
- Protects: Offers permanent protection through weather extremes or change-outs.

# Safeguard Enclosures and Equipment from Damage

Polywater® InstaGrout™ Sealant is a two-part urethane foam that seals out pad-mounted equipment openings to prevent outages and service disruptions. Safer to use and more effective than concrete grout. InstaGrout will not collapse during change-outs and adheres to various pad-mounted materials.



Completed installation in solar inverter



Completed installation in transformer pad

polywater.com | 651-430-2270





Catalog # PMT-2



Catalog # PMT-10

## **CONTACT US**

1-800-328-9384 Toll Free 1-651-430-2270 Main

1-651-430-3634 Fax

email: support@polywater.com

# **Convenient Kits for Easy Installation**

Polywater InstaGrout Sealant Barrier is supplied in kits that contain everything needed for an excellent seal, including resins, burst packs, mixing pails, gloves, and instructions.

The PMT-1 and PMT-2 burst packs make sealing openings easy. Perfect for congested areas or smaller voids in transformer pads. The two parts are conveniently mixed inside the flexible package once the center seal is broken. The resin is then deployed into the duct through the mixing nozzle.

The PMT-3 and PMT-10 contain premeasured containers of the two-part curing resin and hardener. These packages are for sealing larger openings in transformers, switchgear, sectionalizing cabinets, and inverters.

### **POLYWATER INSTAGROUT**

Catalog #	Package Description	Units/Case
PMT-1	1 – 750-mL burst pack; 1 – pair of gloves; 1 – instruction sheet Kit covers 1 square foot (approx.) at a three-inch depth/930-cm² at 7.6 cm depth.	2
PMT-2	1 – 1500-mL burst pack; 1 – pair of gloves; 1 – instruction sheet Kit covers 2 square feet (approx.) at a three-inch depth/1860-cm² @ 7.6 cm depth	2
PMT-3	1 – bottle part A; 1 – bottle part B; 1 – mixing pail; 1 – mixing stick; 1 - pair of gloves; 1 – instruction sheet Kit covers 3 square feet (approx.) at a three-inch depth/2790 cm² at 7.6 cm depth	1
PMT-10	1 – jug part A; 1 – jug part B; 1 – mixing pail; 1 – pair of gloves; 1 – instruction sheet Kit covers 10 square feet (approx.) at a three-inch depth/9290 cm² at 7.6 cm depth	1

## **SPECIFICATIONS AND APPLICATIONS:**

- **Material Compatibility:** Polywater InstaGrout Sealant is compatible with cable jacket materials, conduits, and various transformer pad materials. The foam is an inert solid that will not attack the jacket material.
- Adhesion: Polywater InstaGrout Sealant has good adhesion to a variety of materials found in electrical cabinets, including PVC, copper, aluminum, fiberglass pads, polymer concrete pads, polyester, and polyethylene.
- Water and Chemical Resistance: Polywater InstaGrout Sealant does not absorb water and is chemically resistant to gasoline, oils, dilute acids, and bases.

**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.



11222 60th Street N | Stillwater, MN 55082 USA