Polywater

Pad N Pole[™]



UTILITY ENCLOSURE REPAIR SYSTEM



Restores Utility Enclosures to Prevent Premature Aging of Equipment and Costly Replacements

Polywater® Pad N Pole™ Repair System provides a durable, longlasting restoration, preventing outages and costly replacements. The repair system is supplied in kits that contain everything needed to perform multiple repairs and fix a wide variety of defects, from small cracks to large holes.



• PROTECTS

Fixes and restores a wide variety of defects to prevent water, pest, or human intrusion

• PREVENTS

Helps stop outages and costly changeouts

DURABLE

Withstands environmental extremes and is UV resistant

VERSATILE

Repairs damage of various shapes and sizes

EASY TO USE

Kit contains materials to complete repair in a single visit

Polywater® Pad N Pole™



Contents of the BRK-250KIT1.

CATALOG #	PACKAGE DESCRIPTION	UNITS/CASE
BRK-250KIT1	Kit Includes: 1 – 250 ml Pad N Pole Repair Adhesive Cartridge; 6 – Mixing Nozzles; 1 – Strip Sanding Cloth; 6 – Type HP™ Wet/Dry Wipes (cat# HP-P158ID); 6 – Pairs of Gloves; 6 – Foam Brushes; 1 – 72" x 6" Felt Fabric; 1 – Instruction Sheet Dispensing Tool Not Included	1
BRK-250KITB6	1 Box with 6 BRK-250KIT1	1
TOOL-250	1 – High-ratio 250 ml Caulking Tool	1
MXR-25B-10	10-Pack of Mixing Nozzles	1



Polywater Pad N Pole works quickly and can be painted immediately after application.

SPECIFICATIONS AND APPLICATIONS

- Applications: Polywater Pad N Pole is perfect for repairing electrical enclosures, transformer pads, fiberglass light poles, PVC and fiberglass conduit, and riser poles. The felt in the kits can be custom cut to cover and mold to various types of damage. Multiple layers can be applied for increased strength over large areas. Pad N Pole can be painted immediately to match the color of the pad. A standard high-ratio caulking tool should be used to dispense product.
- Repair Time: Pad N Pole Repair is quick and easy to install. The mixed resin has 30 minutes working time at 70°F (21°C). The adhesive bonds to fiberglass, steel, polyethylene, metal, concrete, and composites. It can be painted immediately after application, eliminating the need for a return visit. Repairs reach full strength in 12 hours.
- Temperature: Repairs can withstand exposure to extreme outdoor temperatures, from -60°F to 180°F (-50°C to 82°C).

polywater.com | +1 651-430-2270

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 a product's use, regardless of the legal theory asserted.

indirect, or consequential damages resulting from a product's use, regardle

© 2022 American Polywater Corporation LIT-BRKFLYER/REV000



American Polywater Corporation 11222 60th Street N. Stillwater, MN 55082 USA

+1 651-430-2270 Main +31 10 233 0578 Europe, Middle East, N. Africa email: support@polywater.com