

Polywater® UPR™

UTILITY WOOD POLE REPAIR



UPR NF application

Expanding Sealant Repairs Woodpecker Damage in Wood Poles

PRODUCT BENEFITS

- **Expands:** Completely fills irregular-shaped cavities.
- **Adheres:** Integrates with wood.
- **Hardens:** Cures to the strength of wood poles.
- **Gaffable:** Will hold climbing gaffs.
- **Quick Mixing:** Two-part formula mixes in nozzle when applied.

Extends Pole Life

Polywater® UPR™ Utility Pole Repair makes it easy to repair woodpecker damage and pole line hardware holes on utility poles. The UPR Utility Pole Repair resin and hardener are specially formulated to expand and fill irregular-shaped cavities to protect poles from rot.



UPR PR application



UPR NF 600-mL cartridge application



UPR-NFKIT12 kit components



UPR-NF6B10 kit components

Multiple Packages for All Applications

UPR comes in two types. The “NF” is a quick-gel version that will not leak or drip out of wood cracks at the bottom of the hole. The “PR” version is a liquid formula that flows around wood block fillers to save material.

To fix one “football-sized” hole on a pole, order the UPR-NFKIT4 or UPR-PRKIT3. For multiple holes, large nesting cavities, or transmission line jobs, order the UPR-NFKIT12 or UPR-PRKIT12.

UPR is packaged in kit form with everything needed to do the repair, including additional mixing nozzles for multiple repairs. Most UPR kits can be applied with a standard high-ratio caulking gun. Partially used cartridges can be resealed and reused with a new nozzle.

POLYWATER UPR

Catalog #	Package Description	Units/Case
UPR-NFKIT4	4 - 250-mL UPR No Flow Pole Repair cartridges; 6 - mixing nozzles; 1 - roll of stretch wrap; 1 - pair of gloves; 1 - instruction sheet	1
UPR-NFKIT12	12 - 250-mL UPR No Flow Pole Repair cartridges; 18 - mixing nozzles; 1 - roll of stretch wrap; 3 - pairs of gloves; 1 - instruction sheet	1
UPR-NF6B10	10 - 600-mL UPR No Flow Pole Repair side-by-side cartridges; 10 - mixing nozzles; 1 - roll of stretch wrap; 3 - pairs of gloves; 1 - instruction sheet	1
UPR-NF250PT1	2 - 250-mL UPR No Flow Pole Repair cartridges; 1 - 18” x 18” canvas; 50 - ½-inch staples; 1 - pair of gloves; 1 - instruction sheet	1
TOOL-250	1 - high-ratio 250-mL caulking gun	1
TOOL-600	1 - high-ratio 600-mL caulking gun	1
UPR-PRKIT3	3 - 250-mL UPR PR cartridges; 4 - mixing nozzles; 5 - green-treated wood blocks; 1 - roll of stretch wrap; 1 - pair of gloves; 1 - instruction sheet	1
UPR-PRKIT12	12 - 250-mL UPR PR cartridges; 16 - mixing nozzles; 18 - green-treated wood blocks; 1 - roll of stretch wrap; 4 - pairs of gloves; 1 - instruction sheet	1

SPECIFICATIONS AND APPLICATIONS:

- **Strength and Gaffability:** UPR has good compressive strength, comparable to wood. When tested with a gaff, it holds well. The gaff penetrates to an acceptable depth with similar force compared to wood.
- **Compatibility:** Can be used to repair penta-treated wood, western red cedar, Douglas fir, red pine, southern yellow pine, lodgepole pine poles, and other varieties of wood.

CONTACT US

1-800-328-9384 Toll Free

1-651-430-2270 Main

1-651-430-3634 Fax

email: support@polywater.com

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.

American
Polywater[®]
Corporation

11222 60th Street N | Stillwater, MN 55082 USA