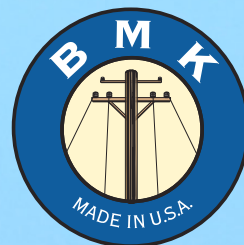




RSPTM

The quick, easy,
environmentally
friendly way to
repair – not replace
– telephone and
utility poles.



RSP™ – The polyurethane system that repairs poles damaged by birds, insects, water and ground level decay.

Utility poles damaged by woodpeckers, insects and other pests have become one of the largest problems faced by utility companies nationwide, effecting hundreds of thousands of utility and telephone poles every year.

RSP™ – a fast reacting polyurethane system packaged in a lightweight, disposable, 2-gallon pressurized kit – lets you extend the life of damaged utility poles by repairing them instead of replacing them. The kits are designed to allow a single lineman to quickly and easily repair damaged poles year-round. Once damaged cavities are filled with **RSP™**, the poles are structurally sound. **RSP™** allows poles to keep their flexibility in storms, yet remain gaffable and strong enough to support the weight of utility workers.

RSP™ is also environmentally benign, as it does not contain any ingredients or agents that could potentially harm the environment.



MORE ADVANTAGES

- Field proven since 1988.
- Good for year-round use.
- Safe, simple, easy-to-use kit.
- Easy to transport and use in difficult/restricted access areas.
- Eliminates damage to right-of-way by heavy equipment.
- Requires no specialized skills or equipment.
- Fills cavities and hardens in minutes.
- If an entire kit is not needed to finish repairs on one pole, it may be reused for another job.
- 24-month shelf life from date of manufacture when stored in the original, unopened container at temperatures between 50°–95°F (10°–35°C).
- Gaffable – keeps poles easy to climb for future needs.
- Significantly less expensive than other solutions.
 - Time, labor and materials
 - Repair vs. replace
 - Extends life of poles
 - Reduces risk of further damage
- Unique – only product of its kind.
- Does not contribute to ODP or GWP.



Watch a real-life example of RSP™ in action by scanning the QR code below.



TYPICAL PHYSICAL PROPERTIES		
Mix Ratio	1 Part A : 1 Part B	
Set Time	8–10 Minutes @ 77°F	
Density	65 lb/ft ³	
Compressive Strength	7,000 psi	1,008,000 psf
Flexural Strength	2,700 psi	388,800 psf
Tensile Strength	2,000 psi	288,000 psf
Ultimate Elongation (D-638)	5%	
Water Absorption	0.00 lb/ft ²	

Third party testing available upon request.

To view or download the Technical Data Sheet or Material Safety Data Sheet, please visit www.bmkproducts.com.

APPLICATIONS & USES

- Utility poles
- Telephone poles
- Distribution poles
- Various damaged pole-type structures



RSP™

Easy-to-use, easy-to-carry, 2-gallon kits.



Kit Contents:

- Part A Cylinder
- Part B Cylinder
- Gun/Hose Assembly
- 6 Mixing Nozzles
- Chemical-Resistant Gloves
- Petroleum Jelly Packet (for storage and re-use prep)
- Wrench