Polymater AirRepair®

PRESSURIZED CABLE LEAK REPAIR SYSTEM



A safe and convenient way to extend the life of pressurized cable infrastructure



FEATURES AND BENEFITS

• SAFE

Eliminates hot lead wiping for improved safety and convenience

MULTIPLE USES

Seals air leaks in lead-sheathed cables, splice enclosures, polyethylene cable jackets, load coils, end-plates, and more

FAST CURE

Ready for pressurization within 15 minutes

• DURABLE

Withstands environmental extremes with a permanent, long-lasting seal

• ECONOMIC

A single craftsperson with minimal training can effectively seal multiple leaks in a day

Extends the Life of Pressurized Infrastructure

Polywater[®] AirRepair[®] is a safe, fast, and effective repair option that eliminates the need for messy and dangerous molten lead "hot wipe" repair of pressurized telephone cables and splices. It is a two-part, rapid-cure sealing system that stops air leaks in lead-sheathed cables and splice enclosures, polyethylene cable jackets, load coils, end-plates. The cured resin maintains a high level of structural integrity to ensure a long-lasting repair.

CATALOG #	PACKAGE DESCRIPTION	UNITS/CASE	
AR-KIT	Several AR-KIT Configurations Available— Please Contact Polywater for Details	1	



SPECIFICATIONS AND APPLICATIONS

- **Pre-Measured Packaging:** One kit contains enough material to seal a leak of approximately 6 square inches (39 cm²).
- **Chemical Resistant:** Chemically resistant to contaminants commonly found in vaults.
- **Vertical Sag:** Paste clings to vertical surfaces and other difficult angles common in field repairs. Once applied, it stays in place.
- For More Information, View the **<u>Technical Data Sheet</u>**

