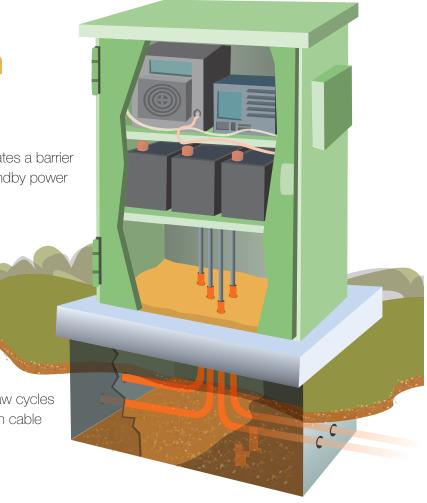
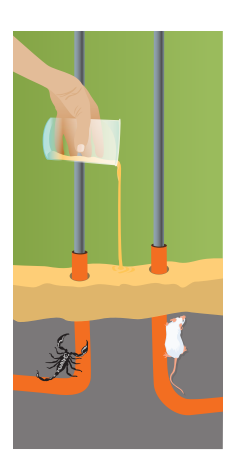
PedFloor<sup>™</sup> Structural Foam Sealant Barrier

**Polywater® PedFloor™ Structural Foam** creates a barrier to protect pedestals and cabinets containing standby power supplies, splices, switches and other gear.

Polywater® PedFloor™ helps prevent outages and service disruptions by creating a resilient and impermeable barrier that keeps out moisture and stops rodents, snakes, and insects from burrowing up through earthen gaps into the enclosure, potentially causing costly outages or safety hazards to crews.

The strong, lightweight seal withstands freeze-thaw cycles and environmental extremes. It is compatible with cable jacket materials and will not corrode metal.





- Keeps out rodents, snakes and insects
- Structural Foam creates a strong, resilient, lightweight seal
- Flows and self levels before expanding
- · Easy to mix and apply; no water required
- Tolerates environmental extremes
- Sturdy, cross-linked structure will not crumble or cave-in
- Excellent for power supply cabinets
- May be used as a suspended floor, or directly on ground



1-800-328-9384 1-651-430-2270 fax 1-651-430-3634 support@polywater.com (e-mail) Hardening or sealing of the Outside Plant is a common goal for most Communications companies. But standard practice has not, in many cases, effectively sealed the ground from the inside of cabinets, enclosures, and pedestals.

Two major problems are solved with **Polywater® PedFloor™**: First, it prevents mice, rats, snakes and insects from entering the enclosed space from underground, which reduces safety hazards to crews.

Second, with **Polywater® PedFloor™** a vapor barrier is established preventing condensation from warm ground air penetrating and condensing on cold cabinet walls or equipment.

Suspension of **Polywater® PedFloor™** Structural Foam Sealant between the enclosure and the vault is an innovative method that solves problems for those responsible for outside plant.



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.



Polywater ® Corporation

1-800-328-9384 1-651-430-2270 fax 1-651-430-3634 support@polywater.com (e-mail)