DURAPAIR

Water Activated Fiberglass Wrap

Form: 2" x 48" Fiberglass wrap

Flexible until cured

Color: Gray

Odor: Aromatic

pH: N/D

Solubility (in water): Negligible **(in mineral spirits):** Negligible

Flash Point (ASTM D-7821): 1197°F

VOC Content (% by weight): N/D

Cure Time: About 30 min

Storage Stability: Unlimited when properly

stored

Use to repair ...

- · Plastics
- · Rubber
- · Metals
- · Fiberglass
- · Concrete
- · Water Lines
- · Hydraulic Lines
- · Automotive Repairs
- · Tool Handles
- · Boat / Marine Repairs

DIRECTIONS: Remove all pressure from the damaged section of pipe. Remove any oil, grease or other contaminants from the area to be repaired. Put PVC gloves on and knead putty to a uniform color. Apply the kneaded putty to the repair area tapering the putty into the pipe. WRAP MUST BE APPLIED BEFORE PUTTY HARDENS. Immediately open the foil pouch. Pour water into the pouch. To ensure water is distributed into all portions of the wrap, squeeze it while immersed in water for 20-30 seconds. Begin wrapping on the opposite side of the break, keeping tension applied to the wrap at all times. Continue wrapping, moving back and forth along the pipe until the leaking area has wrap applied on either side of the leak and at least 8-10 layers over the break. When all wrap has been applied, grab the wrapped area, squeeze firmly, and rotate your hand in the direction of the wrap. This will tighten all layers of the wrap. You must continue this for approximately 15 minutes to prevent unwrapping. Any necessary cleanup can be done at this time using alcohol or acetone. SEE PRODUCT LABEL FOR COMPLETE DIRECTIONS.

HMIS				NFPA
	Severe	4	Extreme	
Health2	Serious	3	High	Health2
Flammability1	Moderate	2	Moderate	Flammability1
Reactivity1	Slight	1	Slight	Reactivity1
Personal ProtectionX	Minimal	0	Insignificant	Special PrecautionsNone