

CanFix Emergency Repair Kit is a complete system for making emergency repairs to a wide variety of pipe materials. CanFix consists of a patented, fiberglass cloth impregnated with water-activated resin that sets in minutes with no measuring, mixing, or messy cleanup. Each kit contains a roll of CanFix cloth, a 'two part epoxy' for filling and sealing, a pair of latex gloves, and complete instructions for use.



Applications

- Riser Exhaust
- Leaking Hydraulic Lines
- Water Cooling Hoses & Fluid Lines
- Leaking Steam Lines & Fittings
- Corrosion Protection Coating
- Repair Broken Tool Handles, etc.
- Emergency Repairs to Fuel Lines

Specifications

- Max. Pres. Retained (8 layers applied): 1,000 psi
- Tensile Strength: 24,900 psi
- Flexural Strength: 16,100 psi
- Compression Strength: 26,600 psi
- Dielectric Strength: 16,060 volts
- Heat Resistant: 500°F (intermittent)
- Colour: White or grey
- Setting Time 70 Deg. F: 30 min
- Setting Time 42 Deg. F: 3 hours
- Setting Time 35 Deg. F: 6.5 hours



Item code	IMPA No.	Packaging
9155	81 23 61	6 packs per box 2" x 5' for pipe diameter 0.5" - 1"
9156	81 23 65	6 packs per box 3" x 9' for pipe diameter 1" - 2"
9157	81 23 63	6 packs per box 4" x 15' for pipe diameter 4" and up

Application Instructions

- 1 Release water pressure if applicable.
- 2 Clean and roughen area to be repaired.
- 3 Press epoxy into crack or crevice to be repaired.
- 4 Wearing enclosed gloves, soak CanFix Tape in temperate water for 20 seconds.
- 5 Using entire roll, wrap CanFix approx. 2.0 in. above repair area and continue wrapping approx. 2.0 inch below repair.
- 6 Squeeze and mold CanFix in the direction of the wrap, removing excess water and spreading resin until tacky to the touch.
- 7 Allow 30 minutes to completely cure (@21°C).