







DESCRIPTION

Pipe Repair Tape is a uniquely formulated solution featuring resin-coated glass fiber cloth, capable of setting even underwater. This fiberglass cloth tape comes intergrated with a water-activated resin, ensuring hassle-free application. With an average setting time of around 20 minutes, effectiveness varies based on temperature conditions.

KEY FEATURES

- Advanced Pipe Repair Solution: Specially developed resincoated glass fibre cloth for durable and effective pipe repairs.
- Underwater Setting Capability: Remarkable ability to set underwater, expanding application possibilities.
- Effortless Application: Fiberglass cloth tape pre-infused with water-activated resin for easy use.
- Quick Setting: Rapid setting within approximately 20 minutes (based on water temperature).
- **Universal Activator:** Utilizes ordinary salt or fresh water as an activator.
- Versatile Use: Ideal for challenging and wet scenarios, excelling in strength and underwater setting.
- Multi-Purpose: Suitable for corrosion prevention, reinforcement, and electrical protection (up to 16,000 volts).
- Comprehensive Package: Each pack includes a Pipe Repair pouch, FastSteel putty, protective gloves, and an instruction manual.
- WRAS Approval: T-ISS Pipe Repair Tape is WRAS approved, ensuring its safety for use with drinking water.
- Compliance: Meets standards of Water Regulations Approval Scheme for plumbing products and materials.

1















SPECIFICATION

- Advanced Repair: Engineered glass fibre cloth with resin for lasting pipe repairs.
- Underwater Setting: Can set underwater, broadening usage.
- Effortless Use: Pre-impregnated tape for easy application.
- Rapid Set: Sets in about 20 minutes (based on water temp).
- Universal Activator: Reacts with salt/fresh water.
- **Versatile:** Strength in wet scenarios, corrosion prevention, reinforcement, electrical protection (up to 16,000V).
- Comprehensive Kit: Includes Repair pouch, FastSteel putty, gloves, manual.
- WRAS Approved: Safe for drinking water.
- **Compliance:** Meets Water Regulations Approval Scheme.
- Max Pressure: 10 barMax Temp: 200 °C

TECHNICAL INFORMATION

- Maximum pressure: 10 barMaximum temperature: 200 °C
- Pipe Repair pouch
- Pipe Repair FastSteel putty
- One pair of protective glove
- Instruction manual
- Water Regulations Advisory Scheme (<u>WRAS</u>)

Article Number	Description	Dimensions	Weight	Packaging	IMPA
PRT002	Pipe Repair Tape	2" 50 mm x 1,5 m	0.1 kg	40 pcs	812364
PRT003	Pipe Repair Tape	3" 75 mm x 2,7 m	0.2 kg	40 pcs	812365
PRT004	Pipe Repair Tape	4" 100 mm x 3,05 m	0.4 kg	40 pcs	812363













