

ELI-CHEM
RESINS

Eli-Wrap Pipe Repair Bandage



RAPID REPAIRS IN JUST 30 MINUTES



- Permanent repairs without additional tools
- High resistance to chemicals
- Withstands up to 30 bar pressure

Eli-Wrap is a versatile pipe repair bandage & suitable for **chemical**, **steam** and **water pipes**.

The set contains:

Epoxy putty repair stick
Repair bandage
Resin-impregnated fabric
Disposable gloves
Instructions for use

White

50mm x 3.6m 100mm x 3.6m 100mm x 4.8m



150 °C | 302 °F
high temperature resistance



Eli-Wrap Bandage

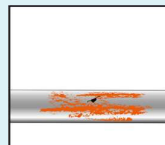
The kit is designed for the emergency repair of defective and damaged pipes and pipelines. It comprises of a special repair tape made of resin impregnated fabric. There is an epoxy putty repair stick instructions for use and a pair of disposable gloves.



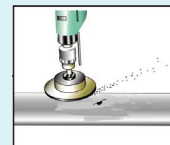
Surface Preparation

Surfaces must be clean, dry and free of grease. Almost all surface contamination, e.g. oil, grease, dust and dirt, should be removed.

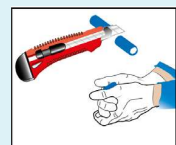
Roughen smooth surfaces to create a key.



Isolate pressure on pipe



Abrade the surface



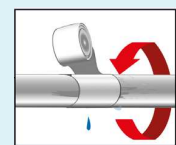
Cut the required amount of putty



Plug the hole



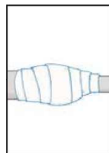
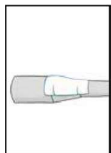
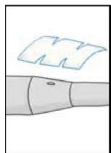
Immerse Eli-Wrap in clean water



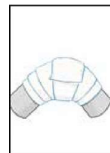
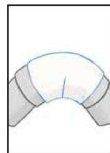
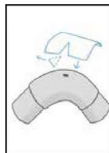
Apply Eli-Wrap around the pipe

Wrapping Techniques

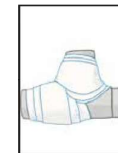
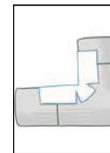
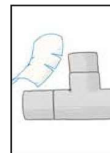
Wrapping technique on tapered tube



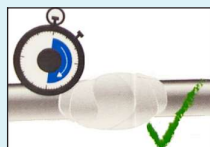
Wrapping technique on pipe bends



Wrapping technique on t-bone



Curing & Processing



Smooth the Eli-Wrap with wet gloves

Storage

Store Eli-Wrap pipe repair bandages in a dry place. Kits can be stored at temperatures of +18 °C to +28 °C for at least 24 months after manufacture.