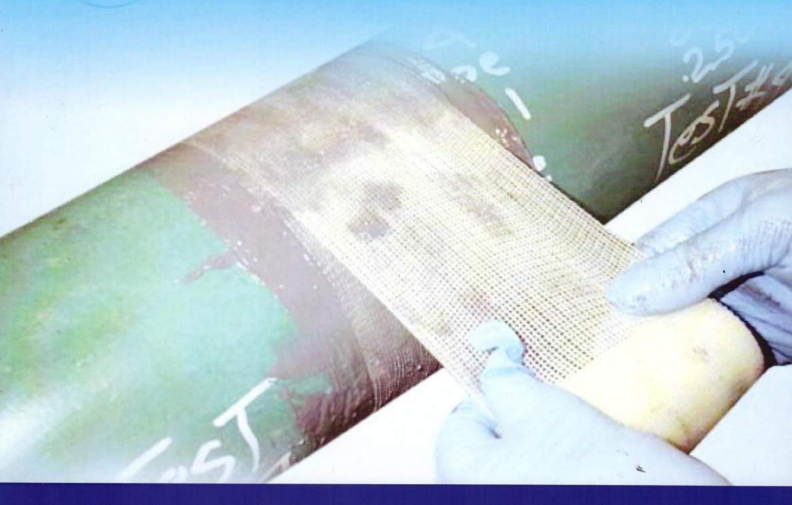
Unique Pipe Repair Bandage



Unique Pipe Repair Bandage







Repair Pipe in 30 Minutes!!!



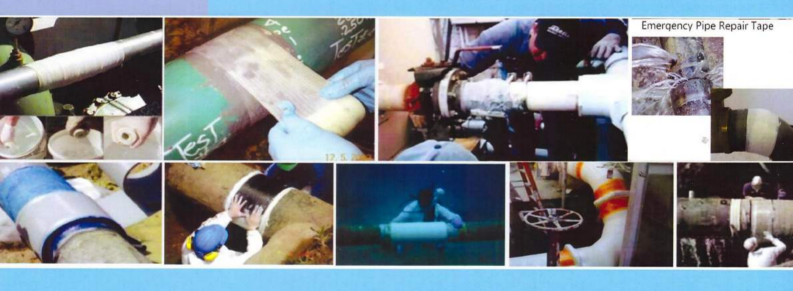
Quick Bonding & Easy Operation!!!

Unique Pipe Repair Bandage is the Ultimate Pipe Repair System for your pipe repair needs. Quick and simple to use with no mixing or measuring required. A successful pipe repair can be achieved in only 30 minutes.

Unique Pipe Repair Bandage is the fiberglass bandage coated with water-activated polyurethane resin. Also we provide the stick of putty, which is hand-mixable, pipes-reinforced epoxy putty that can be moulded into any shape to fill cracks, holes or small leakage for a more safe repair.

Our pipe repair bandage uses environmental friendly materials, and mainly used for Repair Oil, Gas & Water Pipeline etc, and adheres to Metal, Plaster, PVC, Copper, Rubber, Fiberglass, Concrete, Wood, Ceramic, Polyester, etc. It can be applied on cracked, fractured, corroded, damaged & leaking pipes, around difficult shapes including straight lengths, tee and elbow joints.

Unique Bandage is suitable for use on wet or dry pipes. It can even can applied underwater, in fresh or saltwater.



Pipe Repair Bandage Technical Data

Elasticity Modulus 185,000 psi (pound/per square inch)

Tensile Strength 5075 psi (pound/per square inch)

Operation Time 3~5 minuets (depend on operation temperature)

Cured Time around 30 minuets

Heat Resistance 180oC

Pressure Resistance 2175 psi (Min wrapping 15 layers, around damage area)

Chemical Resistance Most diluted chemicals and fuels

Hardness, Shore D 70

Precautions

- 1. The operator should wear gloves before touching the bandage.
- 2. Storage at temperature (40°F-80°F)
- 3. Shelf-life: 2 years.

Unique Pipe Repair Bandage Application

I Emergency Pipe Repair solution (Do not need shut down the pipes.)



- 1. Clean and roughen the damaged area with the metal file or wire brush, which will help result a more successful repair.
- 2. Put Gloves on, open the bag and immerse the bandage in temperate water for 10-15 seconds & squeeze the bandage to let the water soak in evenly.
- 3. Squeeze out the access water, apply the bandage spirally around the damaged pipe area. Extending up to 50mm (2") either side of the leak.
- 4. When wrapping, put each layer tightly and firmly, using hand to mould and squeeze the layers together in a tightening motion. Continue to apply pressure during application and upon completion.

Suggestion: To achieve best result, the bandage should be no less than 10mm thick (10-15 layers). Allow 30 minutes for bandage to st rock-hard.



Dip tape inside water for 5 secs



Squeeze out water







Why use Unique-Pipe Repair Bandage?

Use Unique bandage to delay changing out pipes:

***Allows time for more effective shut down planning

***Fewer shut downs save time and money

***Suppliescan be ordered rather than stored on site,

reducing overheads

***Extends life of the pipe



Unique Bandage as a quick repair solutions has many benifits:



***30 minute repair

***Able to be applied by any apprentice applicator

***Versatile-can go on different pipe size, shapes

(elbows ec) and substrates

***Cost efficient

***OHS benefits-leaks are stopped faster

***2 years shelf time

Unique Pipe
Repair Bandage
can be used for
Repair Oil, Gas
& Water
Pipeline etc, and
adheres to Metal,
Plaster, PVC,
Copper, Rubber,
Fiberglass, Concrete,
Wood, Ceramic,
Polyester, etc.

Contact us now !!!



Unique Enterprise, 1st Floor, Shreeram House, Plot no. 11, B/h. Shree Ayyappa Temple, Parnera Rd., Valsad 39600

Email: uniqueenterprise789@gmail.com Mo no. +91 99251 63116, 70162 10326