

PIPE REPAIR BANDAGE

THE ULTIMATE PIPE REPAIR SYSTEM

The Rapp-it Pipe Repair System includes a woven fibreglass bandage impregnated with water-activated resin and a 90mm stick of Rapp-it Steel Putty. Rapp-it is ideal in emergency situations; it is simple to apply and can save you \$1000's in costly downtime.

RAPP-IT SPECIFICATIONS

Resin Makeup	Water-activated polyurethane resin
Heat Resistance	150°C (300°F)
Pressure Resistance	Up to 2500kPA (360psi)
Sets	30 minutes
Substrates	Steel, Poly, PVC, Copper, Concrete, Rubber

5 CONVENIENT SIZES
50mm x 3.6m (2"x12')
75mm x 3.6m (3"x12')
100mm x 3.6m (4"x12')
100mm x 4.8m (4"x16')
100mm x 9.0m (4"x30')

www.piperepair.com.au



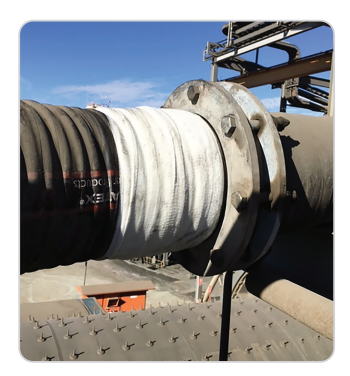
SAVE \$1000'S IN COSTLY DOWNTIME

Cover yourself by keeping Rapp-it on hand at all times. Don't risk it, use Rapp-it.

晶

0=

 $\left(\right)$



RAPP-IT ADVANTAGES

A leaking or damaged pipe could shut down your entire operation. Rapp-it saves time and money, extending the life of the pipe until scheduled maintenance can occur.

Awarded with NATO Certification for stringent quality assurance. Pressure and temperature specifications tested at independent laboratories.



Developed for industrial applications. Suitable for mining, processing, oil and gas, petrochemical, manufacturing, marine and agricultural industries.

Safe for use on potable water (AS/NZ 4020:2005).

Suitable for use on acid lines, gas, most diluted chemicals, sea water, sludge/slurry, fuels and oil.

A SUCCESSFUL REPAIR CAN BE ACHIEVED IN ONLY 30 MINUTES

Simply immerse the Rapp-it Bandage in water for 10 seconds, then apply by wrapping around the damaged area - no mixing or measuring required. **Rapp-it sets rock hard in 30 minutes and can even be applied underwater.**

For more information or to purchase, contact Dixon: EXAMPLE Connection Real Solutions for Real Challenges Parr 963 4966 | F 800 283 4966 E sales@dixonvalve.com dixonvalve.com DIXON GROUP CANADA LTD

A 2200 Logan Avenue, Winnipeg, MB R2R 0J2

- P 877 963 4966
- E isales@dixonvalve.ca

canada.dixonvalve.com

For technical advice, contact info@piperepair.com.au

