



Providing Low Cost Solutions To High Cost Problems

Product Release For – Pipe Repair Applications TRK2006

Many industrial and marine companies today are suffering from the long term effects of internal pipe erosion and corrosion due to the amount of time in service and age of plant and equipment.

To replace these pipes is proving to be not only expensive but can seriously affect the companies ability to continue to manufacture and make profits.

To prevent the replacement of pipe work – Unique Polymer Systems can supply a long term solution that enables full repair whilst allowing full production / plant operation to continue.

By utilising Thistlebond **Resin and Hardener** in conjunction with Thistlebond **Glass Tape** – immediate and cost effective repairs can be carried out.

Surface preparation is at a minimum due to the surface tolerant characteristics of the Resin product.

The end result can offer long term protection at a working temperature of 170°C and at pressures ranging from 35kg/cm<sup>2</sup> (500 psi) through 112kg/cm<sup>2</sup> (1600psi).

For further information please contact your local distributor.

www.thistlebond.info  
Telephone 01531 636300

Step One Clean Pipe Best Possible



Step Two Mix and Apply Resin and



Step Three Wrap Glass Tape (x 3 Times)



S  
I  
M  
P  
L  
Y  
  
E  
F  
F  
E  
C  
T  
I  
V  
E



*Providing Low Cost Solutions To High Cost Problems*

**Product Release For – Pipe Repair Applications TR19601/3/4/5**

Many industrial and marine companies today are suffering from Un-Planned small pipe leaks that need an instant repair solution. The LEAKS can seriously affect the companies ability to continue to manufacture and make profits.

To prevent the replacement of pipe work – Unique Polymer Systems can supply a long term solution that enables full repair whilst allowing full production / plant operation to continue.

By utilising Thistlewrap Pipe Repair Tape – immediate and cost effective repairs can be carried out.

Surface preparation is at a minimum due to the surface tolerant characteristics of the Resin product.

The end result can offer long term protection at a working temperature of 150°C and at pressures ranging from 10 bar (150 psi) through 50 bar (725psi) if used in conjunction with Thistlewrap PlasSteel Metal Repair Stick.

The finished repair can seal effectively after only 5 minutes with full cure after 30 minutes!

For further information please contact your local distributor or Unique Polymers Systems direct.

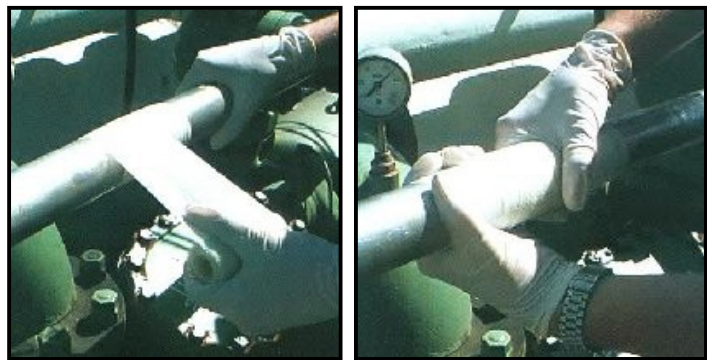
Effective on Pipe Circumference nb15mm – nb300mm.

**www.thistlebond.info**  
**Telephone 01531 636300**

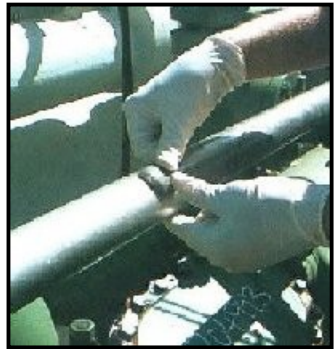
**Step One Clean Pipe Best Possible**



**Step Two Mix Pipe Wrap In Water**



**Step Three Wrap Bandage Around Pipe**



**Use PlasSteel Metal Stick To Plug Leaking Holes**

S  
I  
M  
P  
L  
Y  
  
E  
F  
F  
E  
C  
T  
I  
V  
E

