

Pipe Wrap Repair Kit

for Lines & Joints Under Pressure

New Pig

One Pork Avenue Tipton, PA 16684-0304

newpig.com

North America: 1-800-468-4647 Europe: +31 (0)76 596 92 50

UK: **0800 919 900** China: **+86-21-400 921 5178**

Outside North America: +1-814-684-0101

PIG, PIG logo are registered trademarks in USA and other countries. See tm.newpig.com

DIRECTIONS FOR USE:

Ready to use; sets in about 30 minutes at 75°F. Maximum pressure: 60 psi.

1.



Joint Repair: Break off a piece of putty and twist and knead until it is blended. Roll into a rope and wrap entirely around pipe joint, pressing firmly into place.



Remove all backing from pressure-sensitive tape. Beginning on outer half, wrap tape toward the leaking joint, stretching to its maximum tension.



Use entire roll of pressure-sensitive tape and wrap until the leak has stopped.



Pipe Repair: Break off a piece of putty and twist and knead until it is blended. Roll into a ball and apply directly over the damaged area.



Remove all backing from pressure-sensitive tape. Stretching to its maximum tension, wrap tape over damaged area until leak stops.

DO NOT CHASE THE LEAK — each wrap provides additional pressure.

2.



Wearing gloves (included), remove Pipe Wrap from foil pouch. Soak in temperate water for 20 seconds. Apply entire roll of Pipe Wrap from 2" above repair area to 2" below.

3.



Squeeze and mold Pipe Wrap in the direction of wrap, removing excess water and spreading resin until tacky to touch.

Contents: Putty Stick, Pressure-Sensitive Tape, Pipe Wrap, Protective Gloves

Precautions:

SKIN IRRITATION: The resin used in Pipe Wrap will adhere to skin and may cause skin irritation. Protective gloves should be worn while handling. Care should be exercised to avoid contact in unprotected areas of skin and eyes. Swabbing lightly with alcohol or acetone will help in removing resin from skin (prior to set). Flush eyes with water for 15 minutes and then contact physician.

Store in cool place.



The National Sanitation Foundation certifies products that may be used in pipes containing drinking water.