



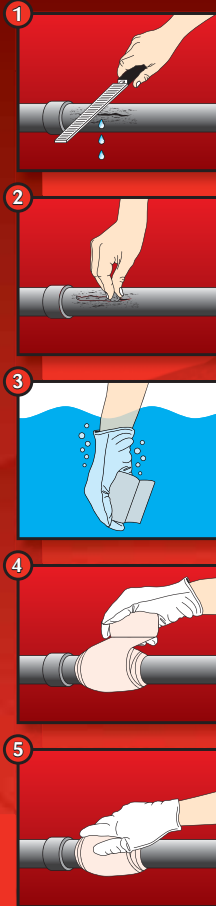
SMART PIPE WRAP

Repair Leaking Pipes with Ease

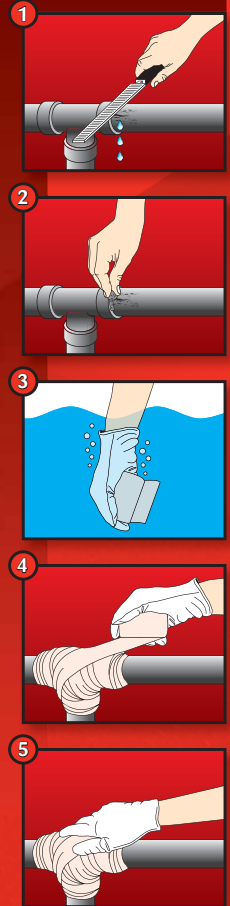
BONDS TO MOST PIPING MATERIAL

1. Turn off the water flow, roughen the surface with an appropriate tool around the damaged or leaking area.
2. Knead the EPOXY STEEL PUTTY to a soft, consistent grey colour and apply to the damaged area and allow to set.
3. Remove the SMART PIPE WRAP from its packaging. Wearing the supplied gloves, activate the resin by submerging and squeezing it in water for 10 seconds. You only have approximately 3 minutes working time once the SMART PIPE WRAP is opened and placed in water.
4. Wrap the SMART PIPE WRAP around the damaged area stretching it tightly and quickly.
5. Finish the repair by smoothing the SMART PIPE WRAP with a twisting motion as it hardens. Allow the SMART PIPE WRAP to set. (If you desire a smooth finish, add more water to smooth the resin as it is setting.)

REPAIRING STRAIGHT SECTION



REPAIRING T OR ELBOW SECTION



AVAILABLE IN THESE SIZES

SPW24 Repairs pipes 15mm to 25mm (1/2" to 1")

SPW26 Repairs pipes 25mm to 40mm (1" to 1 1/2")

SPW212 Repairs pipes 40mm to 50mm (1 1/2" to 2")

SPW412 Repairs pipes 50mm to 100mm (2" to 4")

SPW512 Repairs pipes 100mm to 150mm (4" to 6")

SPW625 Repairs pipes larger than 150mm (6")



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Engineering Restrictions:

Maximum temperature application of 82°C (180°F) and maximum product surface area/water volume ratio of 15cm²/litre (8.82in²/gallon). Rated pressure: 450 P.S.I.