

## EMERGENCY REPAIR TAPE







## MASTERS<sup>®</sup> EMERGENCY REPAIR TAPE

temporarily stops leaks of up to 150 PSI (water, air or steam) at temperatures of  $-130^{\circ}$ F to  $500^{\circ}$ F (-90°C to 260°C).

**MASTERS<sup>®</sup> EMERGENCY REPAIR TAPE** is non-adhesive, so it works well on many types of piping including galvanized, copper, PVC, ABS, PEX and cast iron. It is environmentally safe and non-toxic.

**MASTERS® EMERGENCY REPAIR TAPE** has no temperate storage requirements, withstanding both hot and cold conditions. It is UV and tear resistant, allowing for maximum stretch. Pulling the tape as tight as possible allows it to seal by compression, forming a silicone mass to prevent leakage.

## **Directions:**

• Clean surface before starting repair; dirt may cause unwanted air pockets in the seal.

MASTER

SSION TAPE

RUBAN À COMPRESSION

STRETCH & SEAL

MASTER

A EA

- Starting with a 12" piece of tape, start wrapping directly over leak or crack (or slightly off to the side if the line is active).
- Wrap at maximum tension back and forth over the problem area, overlapping 50% of the way each time using white centre line as guide.
- Progressively expand the wrapped area until the tape covers the problem areas. Repeat layers as needed.
- Wrap final layer of tape at minimal tension around the sealed section to act as protection for the high tension seal beneath.

Catalogue Number	Description		Approximate Case Shipping Weight	
R1-5-8A12	1" x 12' Roll in Hard Shell	10	3.5 lbs	1.6 kg
RI-5-8K12M	2" X 12' Roll in Hard Shell	6	3 lbs	1.4 kg
R1-5-8K40	2" x 36' Roll	1	1.1 lbs	0.5 kg
G. F. THOMPSON CO. LTD.				
The professional choice since 1947 开				
1-80	0-499-3673 www.gfthompson.com (	Canada		