

EMERGENCY NATURAL GAS SEALING SOLUTIONS



UV & OZONE
RESISTANT



<< 0.5%
WATER
ABSORPTION



-90°C TO
+260°C



SELF-
EXTINGUISHING



TENSILE
STRENGTH
> 1200 PSI*



TEAR
RESISTANCE
> 125 lbf/in



SUBMERSIBLE



SUITABLE
FOR BURIAL



ABRASION
RESISTANT



A leaking riser stopped with LLFA Tape



Corroded valve wrapped in LLFA Smooth



LLFA Garde reinforced squeeze-off

LLFA[®] TAPE

LLFA Tape is a self-fusing silicone based tape designed to seal leaks in harsh weather conditions and is currently used as a temporary or permanent repair for natural gas leaks.

- LIVE leak sealing <150psi on PE, Steel, Copper, Cast Iron, SST, etc.
- One-step, straightforward application with minimal prep time
- Stable from -130°F to 500°F (-90°C to 260°C)
- Highly UV & Ozone resistant
- No storage requirements, 4 year shelf life

LLFA[®] SMOOTH

Fast-acting insulating putty that stays flexible and works well in conjunction with LLFA Tape.

- Fill rough and/or uneven surfaces before using LLFA Tape
- Molds quickly and easily, without the use of gloves or chemicals.

LLFA[®] GARDE

Moisture cure polyurethane infused fiberglass tape for extra protection of LLFA Tape in extremely aggressive/abusive environments.

Split Sleeve Repair



Filled uneven surfaces with LLFA Smooth

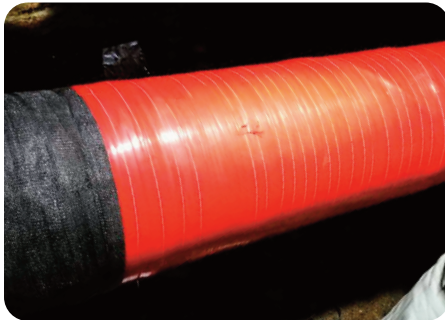


Then wrapped with LLFA Tape

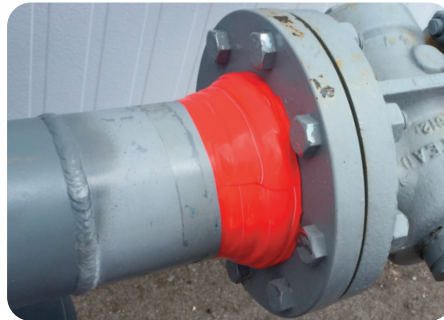


Finished with a layer of LLFA Garde

Main Pipe Repair



Flange Repair



Tap Tee Neck Repair



LLFA Tape Sizes Available

1" x 40mil x 36ft (Red)
1" x 40mil x 36ft (Black)
2" x 40mil x 36ft (Red)
1" x 40mil x 12ft (Red)



LLFA Smooth Sizes Available

4oz, 113g
3oz, 100g (Thin)
4"X 6" (Brick)



LLFA Garde Sizes Available

3" x 5'
3" x 12'
4" x 15'

Please contact your local distributor
with questions or for more information

MANUFACTURED BY



DISTRIBUTED BY
PIPELINE EQUIPMENT RESOURCES COMPANY, LLC
www.perc.us.com