



industrial bandage

maxewrap



- High mechanical strength: Withstands pressures up to 34.5 bar (500 psi).
- Wide thermal resistance: -45 °C to 150 °C (peaks up to 200 °C)
- Submerged application: Cures underwater, ideal for wet surfaces.

Ready to use

Quick repair even under pressure

www.maxepoxy.com

MAXIMIZING
ASSET EFFICIENCY

○ MAXMETAL

○ MAXCERAMIC

○ MAXPRIMER

○ MAXVISCO

○ MAXCOMP

MAXEWRAP is a high-performance bandage developed by Maxepoxy for emergency and permanent repairs on pipelines and equipment.

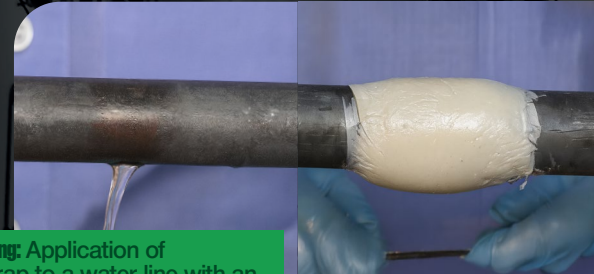
Its water-activated curing (fresh or saltwater) allows for immediate sealing, reducing downtime and operating costs.

Key Features

- **Ready to use:** No mixing and no special tools required.
- **Immediate action:** Stops leaks instantly, ensuring quick and effective repairs.
- **High mechanical strength:** Withstands pressures up to 34.5 bar (500 psi).
- **Wide thermal resistance:** Operates from -45 °C to 150 °C, withstanding peaks up to 200 °C.
- **Versatile:** Compatible with metals, PVC, ceramics, concrete, and fiberglass.
- **Chemical resistance:** Compatible with solvents, fuels, and diluted acids.
- **Submerged application:** Cures underwater, ideal for offshore environments or wet surfaces.

Advantages for the industry

- Reduces downtime and prevents production losses.
- Safe and quick-to-apply solution.
- Reliable, permanent, and cost-effective repair.
- Ideal for the mining, energy, oil & gas, chemical, and sanitation sectors.



Leak Sealing: Application of MaxeWrap to a water line with an active leak.



Complex geometry: 45° elbow repair on a tailings pipeline.



Mechanical protection: Application of MaxeWrap in underground pipeline with viscoelastic coating.

