

## Cold Welding Repair Products



## products for

## large range of tank repairs











COST AND TIME SAVINGS DRIVEN BY TECHNOLOGY



COLD WELDING
METHODS IN
ACCORDANCE
WITH API
STANDARDS

The "Chapter 10.3 - Special Repair Methods" of the "API Recommended Practice 575 - Inspections Practices for Atmospheric and Low-Pressure Storage Tanks" states that adhesive-to-steel epoxies may be used for repairs. In addition, this material must tolerate the tank's conditions, such as mechanical and chemical stresses, and make a tight bond with the steel plate.

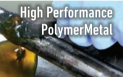
The "Chapter 10.3 – Special Repair Methods" also states that these materials can provide valuable corrosion protection for storage tank roofs



Product range overview for tank repairs

Other products for

tank solutions





MultiMetall – High Performance PolymerMetal for repairs, maintenance, protection and reconstitutions of all metals or alloys. Products can be applied while the equipment is in operation and over oil, water, fuel, etc.





MAXepoxy - Protection and Repair Technology products are a special cold-welding type polymers that rebuild, repair, and protect providing high mechanical and chemical resistance.





TapeGlass - Industrial Bandage is used for pipe repair and reinforcement. It is a fiberglass tape impregnated with water-activated resin to repair pipes of any diameter in just a few minutes.





CorroFink - Corrosion Inhibitor is solvent-free, non-hazardous and non-flammable, acts as a corrosion stopper and lubricant. Treat the surface displacing water and protect the metal from corrosion for up to one year.





Inductosense - Corrosion Monitoring System is a wireless, battery-free sensor that can be permanently fixed to a surface for fast and repeatable wall-thickness measurements.





Oilex - Oil and Chemical Absorbent is 100% organic, non-toxic and quickly absorbs nearly all kind of oils, fuels and a wide range of chemicals. Perfect for tank residue and industrial cleaning, as well as emergency response.

DISTRIBUTOR



21625 Rhodes Rd, Spring, Texas 77388, USA

T: +1 346 331 6200



