

VISCOTAQ® is a worldwide patented viscous elastic pipeline technology coating that is used for corrosion prevention of pipelines, storage tanks, soil to air transitions, above ground flanges, pipe crossings and in the ditch applications. VISCOTAQ® also offers a unique waterproofing line of products to stop water infiltration at pipe casings, buildings, vaults, storm drains, sewer lines and more. VISCOTAQ® products have been tested extensively by external laboratories, international oil and gas companies as well as in field trials.

FEATURES AND BENEFITS

- Viscous elastic amorphous a-polar polyolefin. Immediate adhesion to substrate without primer.
- Remains in pliable and flexible state.
- Permanent wetting characteristics.
- ♦ Wide temperature range up to +100°C/+202°F.
- Glass transition temperature <-40 °C/-40 °F).</p>
- Eliminates MIC.
- ♦ 100% inert formulation, no solvents, no primers.

- Material remains in semi-solid state over entire lifetime.
- Virtually impermeable to moisture.
- Extremely low Cathodic disbondment values (0-3mm/0-0,12" to ASTM G8).
- Excellent dripping/sliding resistance due to high yield point.
- Weather resistant/UV resistant.





VISCOWRAP-HT

Viscous elastic self healing wrap coating for the protection of under and above ground substrates against corrosion.

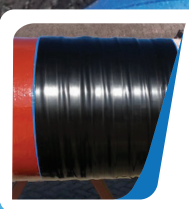
The material can be used in environments or on substrates with an ambient or surface temperature up to +100° C/+212° F.



EZ-WRAP

Viscous elastic self healing wrap coating for the protection of under, above ground substrates against corrosion and water filtration.

The material can be used in environments or on substrates with an ambient or surface temperature up to +65° C/+149° F.



PE OUTERWRAP

VISCOTAQ PE outer wrap is used for the mechanical protection of VISCOTAQ material up to a temperature of +85° C/+185° F.



PU COMPOSITE WRAP

PU Composite Wrap is an odorless and nonflammable, durable, high strength material, impervious to fuels, most chemicals and solvents.



VISCOPASTE

Viscous elastic self healing paste for the protection of under and above ground substrates against corrosion.

The material can be used in environments or on substrates with an ambient

or surface temperature up to

+71°C/+160°F.



VISCOSEALANT

VISCOSEALANT is a viscous elastic corrosion preventive and sealing paste for sealing all type of openings and holes against the filtration of moisture and gases.



PVC OUTERWRAP

VISCOTAQ PVC Outer Wrap is a Heavy Duty PVC in the form of a roll. The tape is used as an Outer Wrap for the mechanical protection of VISCOTAQ products against soil stress, back fill procedures and other forms of mechanical impact.



OUTERWRAP HDPE

OUTERWRAP HDPE is a cold applied external mechanical protection outer tape for Viscotaq HT /INNERWRAP family of viscous elastic coatings.