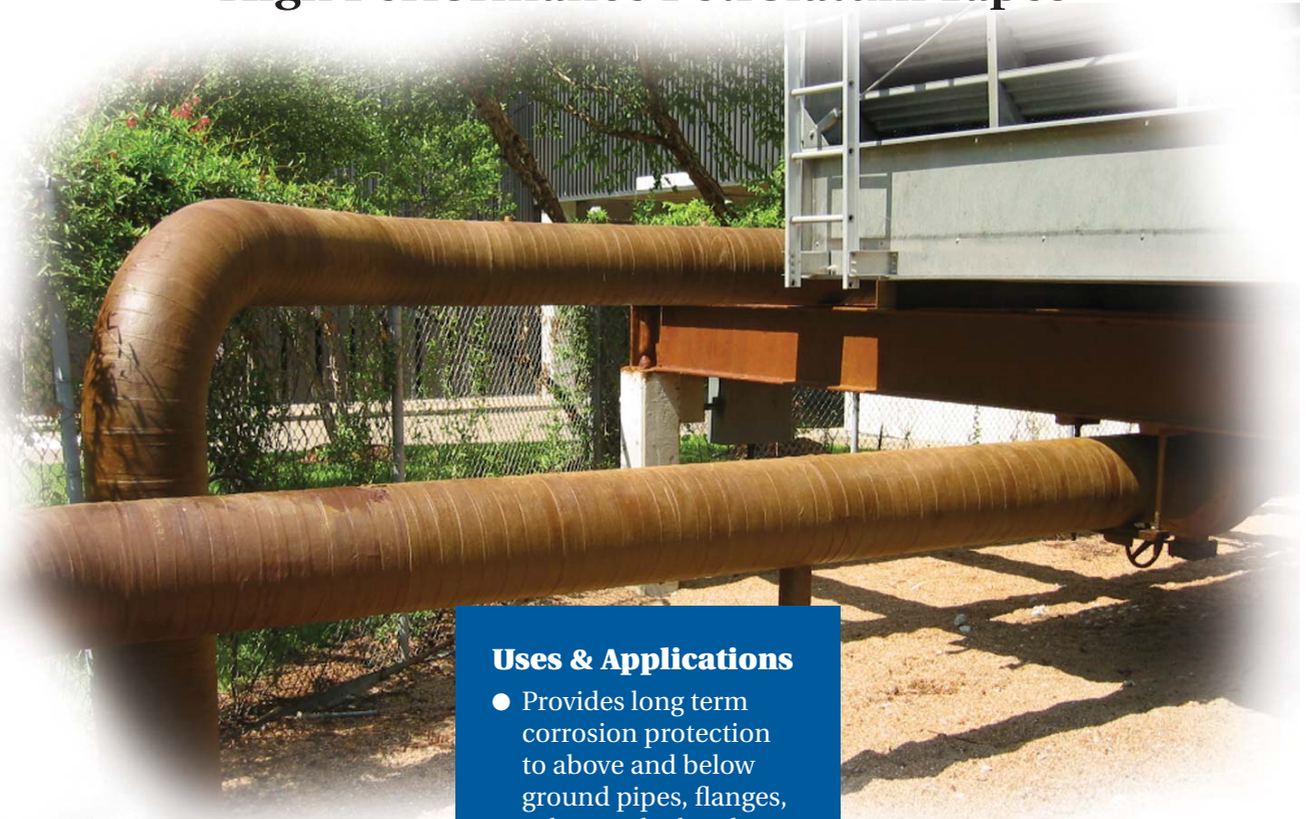




Petrolatum Tape Systems

High Performance Petrolatum Tapes



Uses & Applications

- Provides long term corrosion protection to above and below ground pipes, flanges, valves and related surfaces
- Can be applied to cold, wet and underwater surfaces that are minimally prepared (SSPC SP2-3)





Petrolatum Tape Systems

Uses & Applications

- **Atmospheric Uses:** piping, structural steel, flanges & valves, sweating lines, tank bases, pipe crossing, cooling tower piping, and under thermal insulation.
- **Buried Uses:** flanges & valves, pipe, weld joints, pipe couplings, pipe penetrations, cadwelds, bolted fittings, ductile/cast iron pipe.
- **Marine Uses:** steel piles, timber piles, flanges & valves, submarine pipeline repairs, pipe hangers, concrete piles, risers, under deck piping, offshore platforms, H-piles, tie rods & end connections.
- **Commercial and Residential Uses:** plumbing connections, cooling tower piping, cable splices, roof repairs, waterproofing & sealing, threaded connections, battery terminals, trays & tie downs, trailer axles & U-bolts.



Surface preparation.



Application of Petrolatum Tape system.



Petrolatum Tape system (Denso Hi-Tack Tape) applied to structural steel.

Features

- Applied to marginally prepared surfaces (SSPC SP 2-3)
- Conforms to irregular shapes and profiles
- Can be applied to cold, wet surfaces
- Not effected by water, acid, salts or soil organics
- Encapsulation of lead paint
- Contains no solvents
- Easy application from arctic to tropical temperatures
- Ready for immediate service after application
- Meets AWWA C217 Standard
- History of proven applications since 1929



Complete corrosion protection of pipe, flange and coupling.



DENSO NORTH AMERICA

HOUSTON:
9747 Whithorn Drive,
Houston, Texas,
U.S.A. 77095
Tel: 281-821-3355
Fax: 281-821-0304

TORONTO:
90 Ironside Crescent,
Unit 12, Toronto,
Ontario, Canada M1X1M3
Tel: 416-291-3435
Fax: 416-291-0898

e-mail: info@densona.com

www.densona.com

A Member of Winn & Coales International