SUITABLE FOR:
Buried Pipeline and Fittings
Above Ground Structures and Pipework
Marine Dock Piles and Structures
Tie Bars
Structural Steel
Post-tensioned Rods, Cables and more
DENSO® PETROLATUM TAPE SYSTEMS OFFER LONG TERM CORROSION PREVENTION TO ABOVE AND BELOW GROUND STEELWORK, DOCK PILES AND MARINE STRUCTURES.

SYSTEM FEATURES:

- Uses and Applications
  - Dock Piles and Marine Structures
  - Below Ground
    - Commercial Flanges & valves, field joints, pipe couplings, cadwelds, bolted fittings and ductile/cast iron pipe.
  - Steel, timber & concrete piles, submarine pipeline repairs, pipe hangers, risers, under decking piping, offshore platforms, H-piles, tie rods and end connections.
  - Plumbing connections, hydraulic hose fittings, cable splices, waterproofing & sealing, battery terminals, threaded connectors, trailer axles and U-bolts and more.
  - Above Ground Steelwork
    - Pipes, structural steel, flanges & valves, sweating pipe, tank bases, pipe bridges, cooling tower pipes and under thermal insulation.

- Denso’s systems can be applied to damp and underwater structures and pipework with minimal surface preparation. These high performance tapes offer optimum protection across a wide range of operating temperatures.

- Can be applied to thin layers of tightly adhered rust, surfaces coated with aging lead paint, smooth or rough surfaces
- Not affected by salt contaminants, water, acids or soil organics
- Can be applied to cold, wet surfaces
- Conforms to irregular shapes and profiles
- Wide range of operating temperatures
- Range of compatible primers and mastics

CANADA
90 Ironside Crescent, Unit 12
Toronto, Ontario M1X 1M3
Tel: 416-291-3435
sales@densona-ca.com

USA
9710 Telge Road
Houston, Texas 77095
Tel: 281-821-3355
info@densona.com

DENSO NORTH AMERICA
www.densona.com