



# PREMTAPE™ PETROLATUM TAPE SYSTEMS

## HIGH PERFORMANCE PETROLATUM TAPES

### SUITABLE FOR:

- Buried pipeline and fittings
- Above ground structures and pipework
- Marine jetty piles and structures
- Tie bars
- Tank bases
- Post-tensioned rods, cables and more





**PREMTAPE™ PETROLATUM TAPE SYSTEMS OFFER LONG TERM CORROSION PREVENTION TO ABOVE AND BELOW GROUND STEELWORK, JETTY PILES AND MARINE STRUCTURES.**

Premtape systems can be applied to damp and even underwater structures and pipework, with minimal surface cleaning preparation requirements. The high performance tapes offer optimum protection across a range of operating temperatures.

**SYSTEM FEATURES:**

- Abrasive blast cleaning not essential
- Can be applied to thin layers of tightly adhered rust; surfaces coated with ageing 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

**USES AND APPLICATIONS**

**Below Ground**

Flanges & valves, field joints, pipe couplings, cadwelds, bolted fittings, ductile/cast iron pipe.

**Above Ground Steelwork**

Pipes, structural steel, flanges & valves, sweating pipe, tank bases, pipe bridges, cooling tower pipes and under thermal insulation.

**Jetty Piles and Marine Structures**

Steel, timber & concrete piles, submarine pipeline repairs, pipe hangers, risers, under decking piping, offshore platforms, H-piles, tie rods & end connections.

**Commercial and Residential**

Plumbing connections, cooling tower pipes, cable splices, roof repairs, waterproofing & sealing, battery terminals, threaded connectors, trailer axles & U-bolts.



PUB No. 438.09.2022



**PREMIER COATINGS LTD**

TEL: +44 (0) 1233 770 663  
 EMAIL: enquiries@premiercoatings.com  
 WEB: www.premiercoatings.com

Headcorn Road, Smarden  
 Ashford, Kent TN27 8PJ  
 UNITED KINGDOM



A MEMBER OF WINN & COALES INTERNATIONAL