PRODUCT DATA SHEET



Headcorn Road · Smarden · Ashford · Kent · TN27 8PJ · United Kingdom Telephone: + 44 (0) 1233 770 663 · Fax: + 44 (0) 1233 770 633 E-mail: enquires@premiercoatings.com

PREMTAPE MARINE

DESCRIPTION A cold applied petrolatum tape specially formulated for application under water

or to wet surfaces. When applied spirally with sufficient tension it will displace water and develop a water resistant bond to metal surfaces. For the protection of jetty piles and other marine structures and any wet or submerged pipework. It provides the primary corrosion protection in the Premier

SeaShield system for jetty pile protection.

COMPOSITION Non-woven synthetic fibre fabric impregnated and coated with a compound

based on petrolatum containing inert fillers, water displacing agents and wide

spectrum biocides. It is backed with an HD polythene film.

| TYPICAL PROPERTIES | TEST METHOD | DATA |
|---|-----------------|-----------------------------|
| Breaking Strength | ASTM D1000 | 200 N/50mm |
| Elongation at Break | ASTM D1000 | 10% average |
| Resistance to Cathodic Disbonding | ASTM G8, 30 day | Excellent |
| Temperature Range For Application For Service | | 5°C to 35°C 45°C maximum |
| Roll Length | | 10 metres minimum |
| Thickness | ASTM D1000 | 1.3mm average |
| Weight | | 1.62 kg/m² average |

| RECOMMENDED PRIMER Prempaste Marine may be required if pitting exceeds 2mm depth. |
|---|
|---|

Note - the Typical Data shown in this leaflet is intended as a general guide and is based on tests carried out under controlled conditions. For further information on Product Specification consult Premier Coatings Ltd.