DATA Π S H C

DENSO MARINE PILING TAPE **Marine Petrolatum Tape with HDPE Backing**

Description	Denso Marine Piling Tape is composed of a non-woven synthetic fabric carrier, fully impregnated with a compound based on petrolatum containing inert fillers, water displacing agents. It is backed with a thin high density polyethylene film.
Uses	Denso Marine Piling Tapes are designed to be used without primer to protect dry, wet or submerged surfaces. The tapes provide long term protection to pipes, pilings, risers, flanges, valves and related surfaces. When applied underwater or in the splash zone, the tape shall be protected with a specified SeaShield outercover.
Features	 Meets NACE RP0375-2006 Applied to marginally prepared surfaces (SSPC SP 2-3) Conforms to irregular shapes and profiles UV resistant 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

- Easy application from arctic to tropical temperatures
- · Ready for immediate service after application
- · Does not require a primer
- Over a sixty-five year history of proven applications

Application

Prepare surfaces by removing all loose scale, rust or other foreign matter in accordance to SSPC SP2 "Hand Tool Cleaning" or SP3 "Power Tool Cleaning". High pressure water wash of 3,000 - 7,000 psi (20.68 - 48.26 MPa) is also suitable. Spirally wrap the tape with a minimum 1" (25 mm) overlap. For severely corrosive environments, a 55% overlap is recommended. While wrapping, press air pockets out and smooth all lap seams. When applied in the splash zone, the tape shall be protected with a specified SeaShield outercover.

Irregular surfaces such as valves, flanges, etc. may require the use of Densyl Mastic or Denso Profiling Mastic. Refer to the product data sheets for these specific products for information on application and selection.



Denso Marine Piling Tape

PROPERTY SPECIFICATIONS PROPERTIES ENGLISH METRIC Thickness (ASTM D1000) 51 mils 1.3 mm avg. .33 lbs/ft² Weight 1.62 kg/m² avg. Breaking Strength (ASTM 1000) 22.5 lbf/in. 200 N/50 mm min. Water Vapor Transmission (ASTM E96 - 66 Procedure A) 0.006 perms avg. 0.006 perms avg. **Elongation @ Break** 10% avg. 10% avg. 16 kV min. 16 kV min. Breakdown Voltage (55% overlap) **Resistance to Cathodic Disbonding** (ASTM G-8 - 30 days) .28 in² avg. 180 mm² avg. **Resistance to Acids, Alkalies and Salts** Excellent Excellent 140°F 60°C **Maximum Service Temperature**

Quantity Estimates

Tape Width	Rolls*/ Case	Coverage with 1" (25 mm) Overlap	Coverage with 55% Overlap	
in.	ea.	ea.	ea.	
4" (100 mm)	18	145 ft²/case (13.47 m²)	87 ft ² /case (8.08 m ²)	
6" (150 mm)	12	162 ft²/case (15.05 m²)	87 ft ² /case (8.08 m ²)	
8" (200 mm)	8	150 ft²/case (13.94 m²)	77 ft²/case (7.15m²)	
12" (300 mm)	6	177 ft²/case (16.44 m²)	87 ft ² /case (8.08 m ²)	
*All rolls are 33 feet (10 meters) in length.				



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