SEASHIELD 70/80[™] SYSTEM

A combination of two SeaShield[™] systems offering multiple levels of protection for submerged and shoreline pipelines.

The SeaShield 70/80[™] System combines the strengths of the SeaShield 70[™] System and SeaShield 80[™] System components to create an adaptable system for the effective protection of submerged and shoreline pipelines, including beach outfalls/intakes and pipeline landfall.

The combined system comes in three variations depending on the level of protection required: A, B, or C.

Denso SeaShield 70/80(A) System:

Medium duty protection suitable for permanently submerged pipelines.

A suitable level of surface preparation shall be carried out [1 & 2] before applying a layer of Denso Paste S105[™] [3]. Should there be couplings or flanges on the pipeline, a thin layer of Denso Paste S105 shall be applied over their entire surface, including all fasteners. A suitable mastic, as specified by Denso, shall then be used to create a smooth profile for the subsequent layer of SeaShield[™] Marine Piling Tape [4]. To complete the system a layer of Denso[™] Glass Outerwrap (GOW) is applied [6] followed by a layer of Denso[™] Clear Outerwrap which is removed and safely disposed of once the Denso GOW has fully cured.

Denso SeaShield 70/80(B) System:

Heavy duty protection suitable for exposed or submerged shoreline pipelines.

As above for (A) System, however an additional layer of Bitumen Outerwrap [5] is applied over the SeaShield Marine Piling Tape and Denso[™] Glass Outerwrap UV (GOW UV) is used in place of the Denso GOW due to its UV resistance properties. The addition of a tough PVC-backed, polymer-modified bitumen tape provides additional mechanical protection and resistance to impact damage.

Denso SeaShield 70/80(C) System:

Extra heavy duty protection suitable for exposed or submerged shoreline pipelines in highly aggressive environments.

As above for (B) System, with Denso[™] Glass Outerwrap HD UV (GOW HD UV) replacing the Denso GOW UV. The layer of Denso GOW HD UV offers exceptional mechanical and impact strength in addition to UV resistance.



SEASHIELD 70/80[™] SYSTEM

FEATURES

- System is resistant to: abrasion, impact, gouge and similar mechanical damage normally found in these environments.
- Suitable for use in high and low temperatures
- Resistant to water, acid, salts and soil organics
- Resistant to cathodic disbonding
- UV resistant
- Easy and fast to apply, no mixing and messy clean up, with minimal requirements for specialist tools
- VOC free
- Can be applied underwater or to wet surfaces

COMPONENTS

Denso SeaShield 70/80(A) System:

Denso Paste S105[™]

SeaShield[™] Marine Piling Tape Densyl[™] Mastic, Denso Profiling Mastic[™] or other mastic as specified by Denso (as required) Denso[™] Glass Outerwrap (GOW) (as required) Denso[™] Clear Outerwrap (as required) Denso[™] PVC Self-Adhesive Tape (as required)

Denso SeaShield 70/80(B) System: as per (A) with

Bitumen Outerwrap (as required) Denso[™] Glass Outerwrap UV (GOW UV) (replacing GOW, as required)

Denso SeaShield 70/80(C) System: as per (A) with

Bitumen Outerwrap (as required) Denso[™] Glass Outerwrap HD UV (GOW HD UV) (replacing GOW, as required)

SURFACE PREPARATION

Minimal surface preparation required. Remove marine growth, loose rust, paint and foreign matter by hand and/or power tools. High pressure water jetting may also be used but is not essential.







WINN & COALES (DENSO) LTD

TEL: +44 (0) 208 670 7511 FAX: +44 (0) 208 761 2456 EMAIL: mail@denso.net WEB: www.denso.net Winn & Coales (Denso) Ltd 33 - 35 Chapel Road London SE27 0TR UNITED KINGDOM



ISO 1400

EMS 58374