



A QUALITY COMMITMENT

STEELCOAT 100 SYSTEM

FOR STRUCTURAL STEEL - PIPEWORK AND FITTINGS
(OPERATING TEMPERATURES -50°C to +60°C)

**A VERSATILE TAPE COATING FOR BADLY PITTED METAL SURFACES
AND DAMP/LOW TEMPERATURE PIPEWORK**

✓ **MINIMUM SURFACE PREPARATION : HAND TOOL CLEANING** (see detailed surface preparation data sheet)

Unrivalled Surface-Tolerant Coatings for cost effective long-term protection

Additional Benefits

- Proven long-term performance
- Quick and easy to apply by hand
- Environmentally responsible
- Controlled thickness over all metal profiles
- Good adhesion & conforming properties
- Compatible with low temperature insulation cladding

Denso Steelcoat 100 System comprises an adhesive petrolatum primer (Denso Hi-Tack Primer) an optional petrolatum paste compatible with damp surfaces (SeaShield Primer P) and a very adhesive petrolatum tape (Denso Hi-Tack Tape).

For pitted or badly rusted structural steel and pipework applications Denso Hi-Tack Primer and Tape are utilised in conjunction with a petrolatum mastic for sealing voids and fittings (Denso Superlight Profiling Mastic).

For damp/low temperature pipework pipe surfaces are first primed with SeaShield Primer P. A mastic with additional insulation properties (Denso Superlight Profiling Mastic) is utilised to seal flanges and voids prior to tape wrapping. An optional

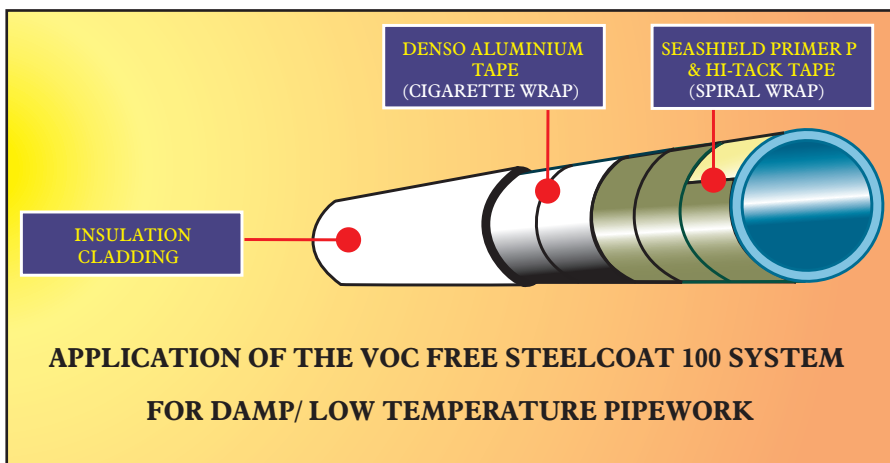


Sealing and wrapping flanges on damp pipes in a continuously humid environment.

adhesive aluminium tape (Denso Sirex Tape) provides an ideal final protective seal .



Hi-Tack Primer and Tape applied to badly pitted steelwork.



Components for badly pitted/rusted steelwork and pipework surfaces:

Denso Hi-Tack Primer

Denso Hi-Tack Tape

Denso Superlight Profiling Mastic
(for sealing voids and flanges etc.)

Components for damp/low temperature pipework

SeaShield Primer P

Denso Hi-Tack Tape

Denso Superlight Profiling Mastic (for sealing / insulating flanges)

Option:

Denso Sirex Tape

Technical data sheets are provided on request for each of the above components.