

A QUALITY COMMITMENT

DENSOFIL

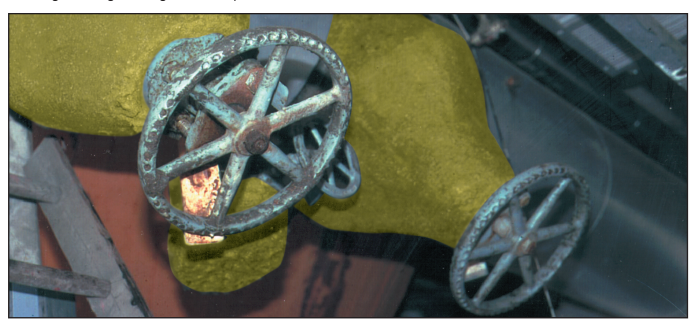
A COMPONENT OF THE STEELCOAT 100 SYSTEM

MOULDABLE COMPOUND FOR THE PROTECTION OF **LOW TEMPERATURE PIPELINE VALVES AND FITTINGS**

Product Description

Densofil is a low temperature thermal insulation material based on a petrolatum compound with added cellular polymer beads and flow control additives. It contains no volatile components. The unique formulation creates a lightweight, flexible, self supporting and mouldable compound.

Packing: 6 x 2kg rectangular slabs per carton



Uses

Densofil is designed for contouring around complex shapes such as valves, flanges etc. and filling cracks and cavities in preformed insulation sections ensuring a minimum thickness of 50mm over the metal surface. It is simply pushed into place and smoothed to the required profile by hand.

Benefits

- **Prevents condensation**
- **Prevents corrosion**
- Easily applied, mouldable and lightweight
- **Excellent insulation properties**
- **Economical**
- Ideal for contouring complex shapes

Use of the compound insulates the fittings and prohibits the formation of condensation which in turn prevents corrosion.

It can also be used to seal the space between insulated pipes and their ducts for service entries.

After application the Densofil should be overwrapped with Denso Tape or Denso ColourTape to protect it against damage and moisture.

Densofil should not be used with absorbent insulating material.





Winn & Coales (Denso) Ltd Denso House, Chapel Road, London SE27 OTR

