

Densofil™ is designed to insulate fittings on refrigeration plant and cold industrial process plant, preventing the formation of condensation which protects against corrosion.

A petrolatum compound with added cellular polymer beads and flow control additives, Densofil can be moulded around awkwardly shaped items such as valves, fittings and flanges. It can also be used to fill cracks and cavities in preformed insulation sections, ensuring a minimum thickness of 50mm over the metal surface, and can be used to seal the space between insulated pipes and their ducts for service entries. Denso™ Tape or Denso ColourTape™ can be used to protect it from damage and moisture.

Densofil should not be used with absorbent insulating material.

## **FEATURES**

- Flexible, mouldable and easy-to-apply
- Insulates and helps prevent condensation
- Low density
- Resistant to slumping
- Suitable for use in tropical climates and operating temperatures up to 75°C

## **APPLICATION**

Surfaces must be clean, dry and free of rust. Apply the petrolatum-based primer. Press Densofil into cavities, angles and around bolt heads to form a profile suitable for wrapping with tape without forming bridges or voids.

Densofil can be used as a component of the Denso Steelcoat 100™ System.







PUB No. 504.07.2020

## 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

