



# Densoseal 16A

Non-setting, self-supporting mastic

## Composition

Densoseal 16A is a firm mastic based on polybutene, fatty acids, mineral fillers, organic fibres, and water displacing materials.

## Uses

Densoseal 16A is used for sealing cable ducts, conduits and service entry pipes or sleeves, particularly below ground level, to prevent ingress of gas and water. It may also be used for profiling mechanical joints on pipes to allow the application of tapes.

Service temperature: -15 to 100°C

## Characteristics

Densoseal 16A

- Can be applied to wet surfaces, and
- Complies with British Telecom Specification M212C.

## Application

See *Instructions for Use* for additional detail.

Can be used on wet or dry surfaces:

- iron,
- steel,
- glazed earthenware,
- lead,
- brass,
- polythene, and pvc.

Application temperature: 0 to 35°C

## Availability

Densoseal 16A is available in strips and blocks:

- 8 x 1 kg blocks per carton (330 mm x 40 mm x 40mm)
- Corrugated strips of approximately 160g (350 mm x 60 mm – 100 per carton)

## Storage conditions

Store in a cool dry place in original packaging.

## Waste material

Please do not discard waste material, including packaging, in the surrounding environment. Please follow all relevant legislation for disposal.

## Typical properties

Colour	Yellow
Specific gravity	1.73
Specific volume	578 cm <sup>3</sup> /kg

Important: Winn & Coales (Denso) Ltd pursue a policy to develop and continually improve all of our products and therefore the information given in this data sheet is intended as a general guide and does not constitute a warranty of specification. However, our sales personnel are committed to assist the user in establishing the suitability of the product for its intended purpose and additional specific information is available on request. Winn & Coales (Denso) Ltd operate a Quality Management System registered to BS EN ISO 9001 (BSI Certificate no. FM01548) and an Environmental Management System registered to BS EN 14001 (BSI Certificate 583748).