## LEADERS IN CORROSION PREVENTION AND SEALING TECHNOLOGY

## TECHNICAL DATA SHEET



REF: TDS145/01.01

## **DENSO TAPE**

**DESCRIPTION** A cold applied tape which remains plastic over a wide temperature range. It is

non-hardening and non-cracking. It is highly resistant to mineral acids, alkalis, salts and micro-organisms and highly impermeable to water, water vapour and gases. Used for the protection of buried or exposed pipes, rods, cables,

valves and metal fittings from corrosion.

**COMPOSITION** Non-woven synthetic fibre fabric impregnated and coated with a neutral

compound based on saturated petroleum hydrocarbons (Petrolatum) and inert

siliceous fillers. It is supplied in rolls in a range of widths.

TYPICAL PROPERTIES	TEST METHOD	DATA
Breaking Strength	ASTM D1000	200 N/50mm minimum
Elongation at Break	ASTM D1000	10% average
Breakdown Voltage (55% overlap)		16kV minimum
Resistance to Cathodic Disbonding	ASTM G8 – 30 days	<500mm²
Resistance to Acids, Alkalis and Salts		Excellent
Temperature Range For Application For Service		-5°C to 45°C maximum 55°C
Roll Length		10 metres minimum
Thickness	ASTM D1000	1.15mm average
Weight		1.44 kg/m² average

RECOMMENDED PRIMER	Denso Paste, Denso Priming Solution
--------------------	-------------------------------------

## 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 9002 1994 (Certificate No. FM01548).

Winn & Coales (Denso) Ltd, Denso House, Chapel Road, London SE27 0TR, United Kingdom
Tel: +44 (0) 20 8670 7511 Fax: +44 (0)20 8761 2456 Email: mail@denso.net Website: www.denso.net