

Approved Quality Management System AS/NZS ISO 9001:2008 Lloyds Register-Certificate No. MEL 0927759



Technical Data Sheet **Densopol 60HT Tape**

Description: A reinforced, bitumen based, adhesive corrosion protection tape

designed for use in mainly tropical climatic conditions.

Composition: A synthetic fabric reinforcement coated with a bitumen based

adhesive compound backed with an extra heavy-duty PVC.

Includes a release liner (interleaving) which is removed prior to use,

for ease of application and handling.

Characteristics: • sticks and bonds rapidly and permanently to clean, dry and primed

• fast and simple application by hand or machine flexible, long-lasting and self-sealing to minor substrate blemishes

secure lap sealing on edges and overlaps

withstands hot asphalt pours on roadways and car parks

 specially designed high impact PVC backing ensuring rugged durability and a high degree of conformability and controlled elasticity

stable in composition over a wide temperature range

non-hardening or cracking

• accommodates vibration and movement of substrate

highly resistant to mineral acids, alkalis and salts

will adhere and remain attached to petrolatum-based tapes

highly resistant to cathodic disbondment

• protruding interleaving prevents edge of roll dirt "pick-up" during site handling, minimising contamination risk and assuring coating integrity

contains no volatile components

• designed for corrosion protection of pipelines, joints, welds, bends

and fittings

used in conjunction with Denso Primer D and Bitumen Mastic Strip

to contour and protect irregular surfaces and shapes

Surface Preparation: Prepare steel to St2 (power brushed) / AS1627 P.2 (minimum) Edges

should be chamfered to remove step down. Approximately a 100mm

band of the pre-existing factory coatings should be abraded and

solvent (toluene) degreased either side of a joint.

Uses:



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Application: Primer:

Denso Primer D should be applied to the prepared substrate at a rate of $9 - 11 \text{ m}^2/\text{L}$ and allowed to tack dry (10 to 20 minutes), prior to the use of Bitumen Mastic Strip or Densopol 60HT Tape.

Profiling:

Denso Bitumen Mastic Strip should be applied to contour weld beads and step down on shop coatings, so that subsequent tape wrapping can conform smoothly to the substrate being protected. The mastic can be cut into smaller strips and moulded into crevices and cavities.

Wrapping:

Apply Densopol 60HT Tape with compound side to substrate, creating a 55% overlap of tape to effectively provide a double layer. Smooth down and mould tape by hand,

especially at all overlapped edges.

Recommended Application: + 15 to + 50 °C Temperatures: Service: - 20 to + 65 °C

Peak: + 70 °C

Storage: Store in a cool, dry area away from direct heat and sunlight.

Dimensions:

DENSOPOL060050	50mm x 10m x 1.5mm Roll (24/Carton)	
DENSOPOL060100	100mm x 10m x 1.5mm Roll	
	(12/Carton)	
DENSOPOL060150	150mm x 10m x 1.5 Roll (8/Carton)	

Physical Properties:

Test	Test Methods	Units	Value
Total Thickness	ASTM D1000	Mm	1.60 ± 0.30
Total Weight	ASTM D751	kg/m²	1.93 ± 0.24
Breaking Strength	ASTM D1000	N/mm	9.0
Elongation at Break	ASTM D1000	%	12
Adhesion	ASTM D1000	N/mm	
- to steel			≥ 3.0
- to self			≥ 2.5
Tear Resistance	ASTM D1004	N	45
Impact Strength		Joule	
- round cup	ASTM G14		5.0
- chisel cup	BGC/PS/CW2		2.5
Dielectric Strength	ASTM D149	kV	≥ 30
Insulation Resistance	BS 2782 (204A)	Ω	10 ¹²
Cathodic Disbondment	ASTM G8	mm ²	< 500
	(30 Days)	Group	В