

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

## **Technical Data Sheet** PENETRATING PRIMER

**Description:** 

A bitumen based slow curing adhesive primer for new, power brushed or abrasive blasted steel work to condition the surface prior to the application of Denso bitumen adhesive tapes.

**Composition:** 

Bitumen based compound and extenders dissolved in solvent based vehicles.

## **Characteristics:**

- stable over a wide temperature range, non hardening or cracking
- highly resistant to mineral acids, alkalis and salts
- will adhere and remain attached to all cleaned, sound, dry metal surfaces
- resists degradation in aggressive industrial and climatic conditions
- Wet Film Thickness: 90 110 μm, Dry Film Thickness: 45 55 μm

**Uses:** 

The primer is designed to promote the adhesion of bitumen tapes to steel work for the purpose of corrosion and mechanical protection.

Allows for the repositioning of tape during application before developing a strong permanent bond.

Fills minor blemishes in substrate surfaces.

Used in conjunction with the Denso bitumen adhesive tape range which include Densopol, Ultraflex, Ultraseal and Densoseal tapes.

**Surface Preparation:**  Prepare steel to St2 (power brushed) / AS1627 P.2 (minimum) if required. Edges on existing adjacent coatings should be chamfered to remove step down.

**Application:** 

Apply an even coating at a rate of 9 to 11 m<sup>2</sup>/ litre by brush over new, previously power brushed, or abrasive blasted surface.

For maximum performance allow a drying time of 25 to 35 minutes. Ensure that the primer still has tackiness before applying tape.

Recommended **Temperatures:** 

Application: Service:

0 to + 55 °C

Peak:

- 20 to + 65 °C + 75 °C

**Shelf Life:** 

2 years

Storage:

In cool, dry, ambient conditions, in original cartons away from heat and

direct sunlight. Keep containers well sealed.

**Available Sizes** 

4 Litre, 4/carton

/Product Code:

Product code: B800004

Physical	Test	<b>Test Method</b>	Units	Value
Properties:	Solids (Non Volatile) Content	ISO 1515	%w/w	62.5 ± 2.5
	Specific Gravity @ 15°C	ASTM 1475	ı	0.92
	Brookfield Viscosity Spindle # 2 at 60 RPM	ASTM D2196	cps	350 ± 50
	Flash Point	ASTM D92	°C	23

All statements and data presented herein are given in good faith and believed to be appropriate and reliable. It is given without express or implied warrant or guarantee. Potential users of our materials are urged to conduct confirmatory trials to satisfy themselves as to the suitability of the selected product for their particular end use, prior to purchase.