

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



## Technical Data Sheet Denso Primer "D"

Characteristics:

Uses:

Description: A brush or spray applied bitumen based adhesive primer.

For use on new, power brushed, or abrasive blasted pipe work to condition the surface prior to the application of Denso bitumen

adhesive tapes.

For corrosion prevention of pipelines and field joints and to promote

adhesion of bitumen tapes to concrete.

Composition: Bitumen based resin dissolved in solvent based vehicles.

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

and concrete surfaces

• resists degradation in aggressive industrial and climatic conditions

The primer is designed to promote the adhesion of bitumen tapes to

steel pipelines, concrete surfaces/culverts and fittings.

Fills minor blemishes in substrate surfaces.

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

Densoseal tapes.

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.

Application: Thoroughly stir the primer in its container to ensure uniformity prior

to use. Apply an even coating at a rate of 9-11 m3/L by brush, sponge

roller or spray over new, previously power brushed, or abrasive

blasted surface or dry/clean concrete.

For maximum performance allow surface to tack dry to a sticky state

before applying mastic or tape (10 to 20 minutes). Ensure mastic or

tape is applied when primer is still tack dry.

Wet film thickness:  $90-110 \mu m$ , dry film thickness:  $45-60 \mu m$ . Concrete may require two coats depending on the porosity.



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## **Technical Data Sheet Denso Primer "D"**

Recommended Application: 0 to + 55 °CTemperatures: Service: -20 to + 65 °C

Shelf Life 2 years

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

sunlight.

Dimensions: DENSOPRIMD1 1L Tin (9/Carton)

DENSOPRIMD4 4L Tin (4/Carton)

**Physical Properties:** 

Test	Test Methods	Units	Value
Solids Content	ISO 1515	%w/w	50 ± 4
Specific Gravity @ 15°C	ASTM 1475		0.94
Brookfield Viscosity	ASTM D2196	сР	200 ± 50
Spindle #1 at 30 RPM			
Flash Point	Abel IP 170	°C	> 24

4

