PRODUCT DATA SHEET

Long term corrosion protection by Denso

DENSO CLING WRAP

Description Denso Cling Wrap is a heavy duty polyethylene copolymer film, which when wrapped upon itself under slight tension binds the individual layers tightly to themselves, thus needing no external securing.

Uses Denso Cling Wrap is used as a protective outerwrap over Denso Mastic/Denso tape systems, particularly when applied to flanges, couplings and fittings.

Features

- Highly conformable
- Excellent impact resistance
- Excellent resistance to water and moisture vapour
- Application Denso Cling Wrap is wound spirally by hand with a 55% overlap. For optimum protection a third layer should be applied in a similar manner, giving a total of six layers of film thickness.





The information on this sheet is intended as a general guide only and should not be used for specification purposes. We believe the information to be accurate and reliable but do not guarantee it. We assume no responsibility for the use of this information. Users must, by their own tests, determine the suitability of the products and information supplied by us for their own particular purposes. No patent liability can be assumed. In view of the constant research and development being undertaken in our laboratories we advise customers in their own interests to ensure that this data sheet has not been superceded by a more up to date publication. All products are sold subject to the Standard Condition of Sale, copies of which are available on request.

DENSO CLING WRAP

Typical Properties	Film thickness: Colour Roll length Roll width (other roll widths can be supplied by arrangement)	40 µm Transparent 250 m 100mm or 150mm
Safety	No special precautions required.	
Storage	Store in original packaging in a cool, dry place.	



FOR FURTHER INFORMATION PLEASE CONTACT YOUR NEAREST DENSO DEALER 011 674-5412 Fax: Gauteng Tel: 011 674-3956 Natal 031 569-4319 031 569-4328 021 556-1140 Cape 021 557- 0257 E.Cape 041 451-0818 041 451 0814 Namibia 09264 61 219606 09264 61 219616