



FOR MORE INFORMATION



mail@denso.net
www.denso.net



020 8670 7511



Winn & Coales (Denso) Limited
Denso House, Chapel Road, London SE27 0TR



FM 01548
EHS 583748

Supplied by a company
operating an ISO 9001 Quality
Management System and an
ISO 14001 Environmental
Management System.

AVAILABLE FROM

P1 APPLICATION GUIDE

PRODUCTS

Denso Paste



Denso Profiling Mastic



Denso Tape



P2 APPLICATION GUIDE

PRODUCTS

Denso Primer D



Denso Profiling Mastic



Densoclad Tape



Denso

P1 and P2

APPLICATION
GUIDE



POCKET GUIDE

Denso

WORLD LEADERS IN CORROSION PREVENTION

P1 APPLICATION GUIDE

1. SURFACE PREPARATION

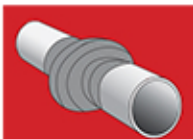


Clean the joint and adjacent pipe thoroughly so that they are free from loose scale, rust and dirt etc. Before application of the system ensure joint and pipe are dry.

2. PRIMING



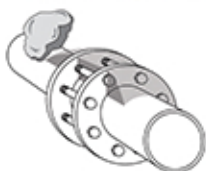
Apply Denso paste to the joint and surrounding pipe using a stiff brush or gloved hand. Ensure all surfaces are covered with a thin continuous coating.



Denso

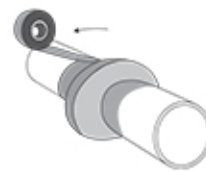
Products required: Denso Paste, Denso Profiling Mastic, Denso Tape

3. DENSO PROFILING MASTIC



Apply Denso Profiling Mastic, working into all hollows and voids, to create a smooth contour for tape wrapping

4. DENSO TAPE



Finally wrap Denso tape with tension making sure 55% overlap, double wrap all areas. Start from the middle of the joint, complete a circumferential wrap and continue wrapping towards the pipe one side, then repeat on the other side. Smooth out all air pockets and wrinkles. Extend each side 150mm along the barrel of the pipe.

P1

APPLICATION GUIDE

P2 APPLICATION GUIDE

1. SURFACE PREPARATION



Clean the joint and adjacent pipe thoroughly so that they are free from loose scale, rust and dirt etc. Before application of the system ensure joint and pipe are dry.

2. PRIMING



Apply Denso Primer D to the joint and surrounding pipe. Make sure all surfaces are covered with a thin continuous coating and allow to dry.



Denso

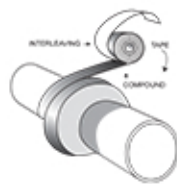
Products required: Denso Primer D, Denso Profiling Mastic, DensoClad Tape

3. DENSO PROFILING MASTIC



Once the primer is touch dry apply Denso Profiling Mastic, working into all hollows and voids, to create a smooth contour for wrapping.

4. DENSOCCLAD TAPE



Finally wrap DensoClad with tension making sure 55% overlap, double wrap all areas. Start from the middle of the joint, complete a circumferential wrap and continue wrapping towards the pipe one side, then repeat on the other side. Smooth out all air pockets and wrinkles. Extend each side 150mm along the barrel of the pipe.

P2

APPLICATION GUIDE