



80 YEARS OF PIPELINE PROTECTION

DENSO ROCKMESH

SECURES PIPE COATINGS AGAINST DAMAGE FROM BACKFILL



Denso Rockmesh is an expanded high density polyethylene mesh designed to give extra mechanical protection to pipe coatings laid in rough/rocky ground or abrasive backfill. Its diagonal mesh construction gives great flexibility for easy application whilst ensuring maximum protection to the pipe coating.



Additional Benefits:

General:

- Easy to use - flexible
- Mechanically protects pipe coating
- No risk of screening of cathodic protection

Substantial cost savings:

- No licence required for sub-soil removal
- No costs of sand

The open mesh construction exposes 70% of the coated pipe surface ensuring uniform passage of electrolyte and cathodic protection current, eliminating any risk of screening.

Environmental:

- No need to remove sub-soil from site
- No need to import sand backfill

All statements/data presented herein are given in good faith and believed to be appropriate and reliable. However, it is given without express or implied warranty 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.



Approved Quality Management System
AS/NZS ISO 9001:2000
Lloyds Register - Certificate No. MEL 0927759



Denso (Australia) Pty Ltd



411-413 Victoria Street, Brunswick Vic 3056, Australia

MELBOURNE ● SYDNEY ● ADELAIDE ● BRISBANE ● PERTH

Tel: +61 3 93567600 or 1300 658 590 (toll free) ● Email: denso@densoaustralia.com.au ● Web: www.densoaustralia.com.au

Denso (New Zealand) Ltd Tel: +64 21 304 660 ● Email: info@denso.co.nz