# STEELCOAT™ SOIL AIR INTERFACE SYSTEM

A combined tape and liquid coating system for corrosion prevention on the highly susceptible area where underground pipes, operating at elevated temperatures, emerge above ground

The Steelcoat<sup>™</sup> Soil Air Interface System is used to protect the section of pipe that rises from below to above ground in elevated temperatures. A section of at least 500 mm above and 500 mm below ground should be protected. The system comprises Denso Hotline<sup>™</sup> Tape and Denso Glass Outerwrap<sup>™</sup>, both wrapped with a 55% overlap (cured underneath a layer of Denso Clear Outerwrap<sup>™</sup> that is removed post-curing) and finished with a coating of Archco 65<sup>™</sup> Topcoat.

### **FEATURES**

- Tough Denso protection
- Protects the vulnerable area above and below ground from corrosion

#### **COMPONENTS**

Denso Hotline™ Tape

Denso Glass Outerwrap™

Denso Clear Outerwrap™

Applied to allow Denso Glass Outerwrap to cure and removed once curing is complete.

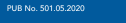
Archco 65™ Topcoat

#### SURFACE PREPARATION

Minimal surface preparation required. Surfaces must be clean and dry. Remove all loose rust, scale and flaking coatings by hand wire brush.









## WINN & COALES (DENSO) LTD

TEL: +44 (0) 208 670 7511 FAX: +44 (0) 208 761 2456 EMAIL: mail@denso.net WEB: www.denso.net Winn & Coales (Denso) Ltd 33 - 35 Chapel Road London SE27 0TR UNITED KINGDOM

