



Corrosion Protection

Heat shrink sleeves for oil, gas and water pipelines



Why use Covalence® heat shrink sleeves?

Covalence® heat shrink sleeves provide **long term corrosion protection** and strong mechanical strength performance for oil, gas and water pipelines. Covalence® offers a broad range of **field joint coating solutions** based on an irradiated cross-linked polyolefin backing combined with a hot melt or mastic pressure sensitive adhesive.

Installation phases



1. SURFACE PREPARATION

Blast-clean the steel to SA 2 1/2 and sweep-blast adjacent line coating to roughen-up the surface. On certain sleeve types (power wire) brushing is allowed.



2. PRE - HEAT JOINT AREA

Most sleeves require a steel preheat of 50°C – 80°C (122°F – 176°F). This is easy to achieve using propane gas torches. Induction heating can be used for sleeve types requiring a preheat temperature greater than 150°C (302°F). Note: 3-layer sleeves require the application of liquid epoxy after preheat.



3. SHRINK THE SLEEVE

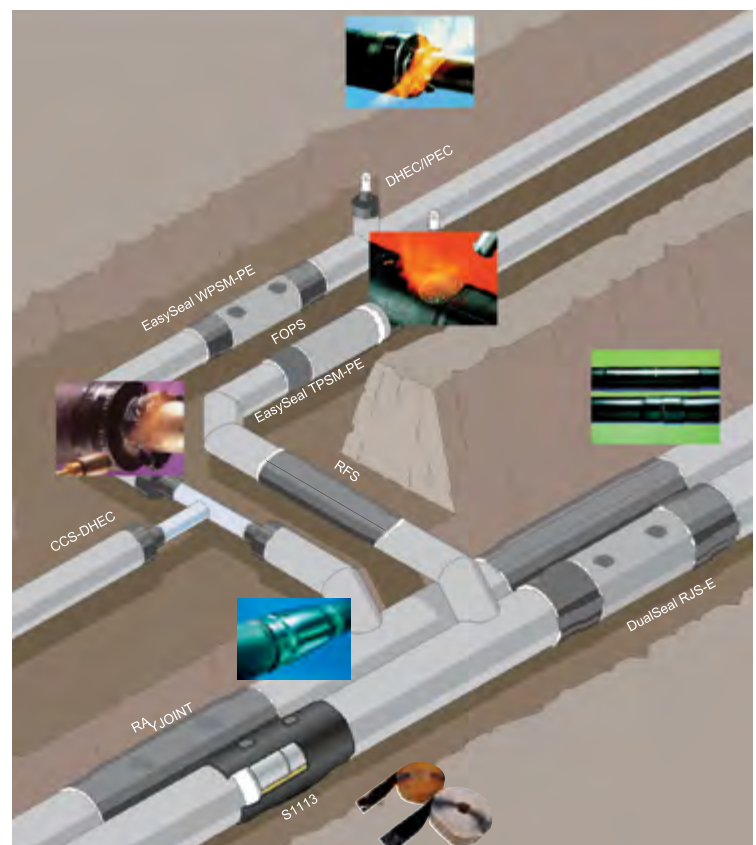
Using a propane torch, heat is applied to the sleeve, which has been wrapped around the preheated area. Every part of the sleeve needs to receive a minimum amount of heat. The Permanent Change Indicator (PCI) gives guidance to the applicator both before and after shrinking.

Reliable installation

An accurate visual inspection of each sleeve is key. The dimpled backing of Covalence® heat shrink sleeves offers a **permanent change indicator (PCI)** resulting in reliable installations and full inspectability at any time after installation. These dimples vanish permanently on receiving the correct amount of heat during preheat.



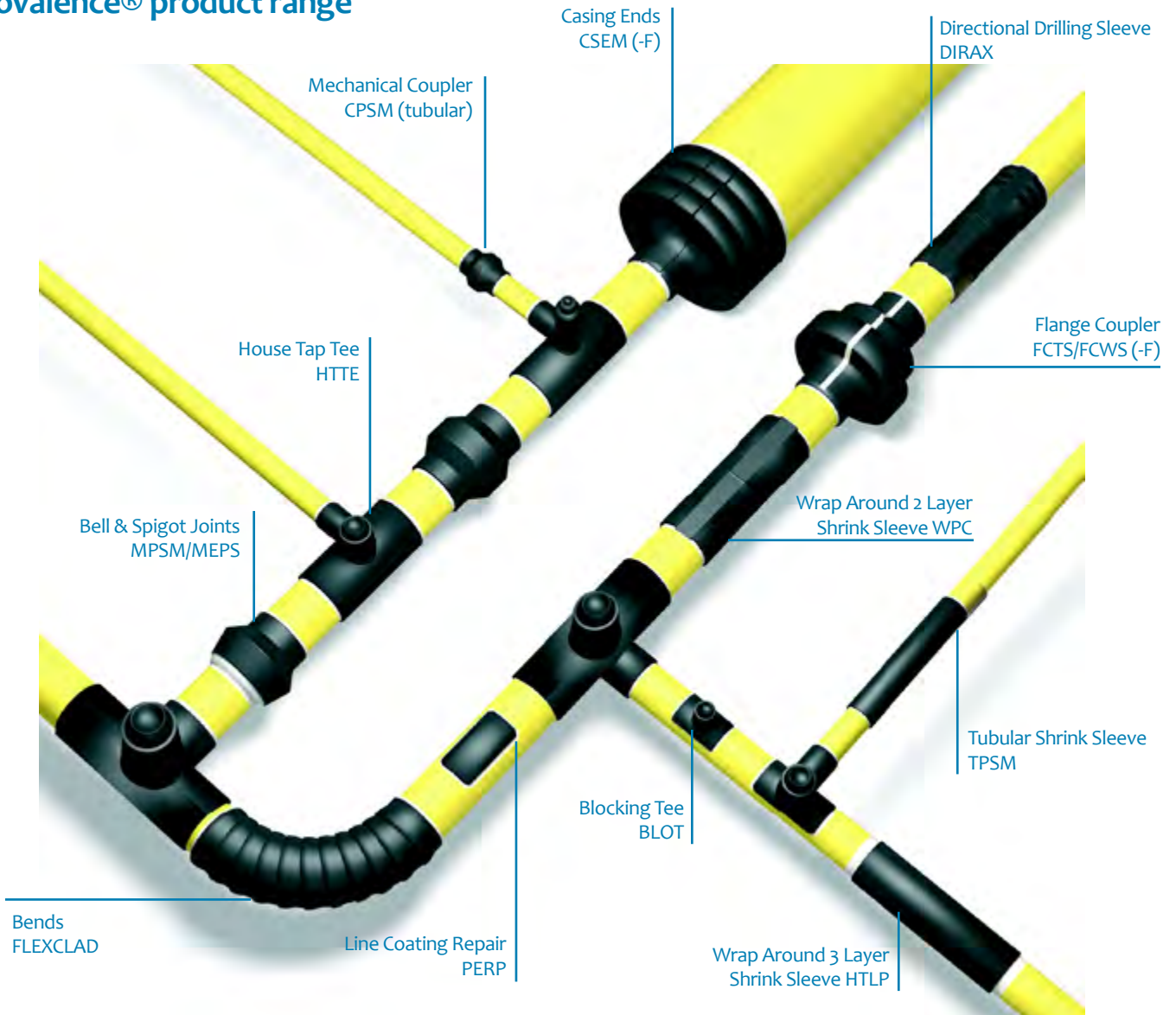
A comprehensive product range answers every application need in a district heating network.



District Heating range

Seal For Life Industries is a **total solution provider** for jointing and sealing techniques in district heating. The product range includes: joint casings & sealing heat shrinksleeves (wraparound and tubular), foaming hole closures, end caps and sealants. In addition, Seal For Life has also designed products based on modern polymer technology for **transmission pipelines and gas and water utilities**. Millions of pre-insulated pipe joints have been sealed with Seal For Life products.

Covalence® product range



Features and Benefits

- Easy-to understand installation instructions are shipped with every product and clear labeling allows **rapid on-site identification**.
- **Excellent resistance to cathodic disbondment**, hot water immersion, thermal aging and soil stress at maximum-rated operating temperature.
- Systems come in various thicknesses and **conform to all pipe diameters**.
- Covalence® has **40+ years** of proven in-service performance.
- WPC and HTLP products available in Unisleeve construction - with pre-attached closure patch.
- No primer required for two-layer products - install directly on cleaned, preheated surface.
- No waiting for primers to cure – install three-layer sleeves directly over wet epoxy primer.
- Dimpled backing providing a **patented “permanent change” indicator** for application of heat.
- Mastic-coated sleeves balance **performance, economy and ease of installation**.

Two-Layer Three-Layer Heat Shrink Sleeve Systems

The **Covalence® two-layer sleeve system** consists of a first layer of a mastic pressure sensitive adhesive and a second layer of irradiated cross-linked polyethylene backing. The two-layer system is widely used with FBE, coal tar, epoxy, polyurethane and PE tape mainline coatings. Wire brush cleaning is suitable for all Covalence two-layer systems. It is recommended, anyway, to always **refer to installation instructions**.

The **Covalence® three-layer sleeve system** consists of an initial epoxy primer layer with a second layer of a hot melt adhesive and a top layer of irradiated cross-linked polyethylene or polypropylene backing. Covalence three-layer sleeves are designed for use with three-layer PE or PP mainline coatings. Blast cleaning is required for Covalence three-layer systems. **DIRAX** system is a patented three-layer formulation designed specially for HDD installations.



TESI SPA

Headquarters

Via Piave 20/11, 20080 Vermezzo (MILAN), ITALY
Tel +39 02 944 0501 Fax +39 02 944 9087
www.tesigroup.com

Registered Office

C.so Sempione 77, 20149 Milano ITALY

Induction Heating Center

Via S. Giuseppe 29
43039 Salsomaggiore Terme (PR), ITALY

Corrosion Protection Center

Via Galileo Galilei 5
24051 Antegnate (BG), ITALY

TESIGROUP LLC

10617 Jefferson Chemical Road
Conroe, Texas 77301 USA
Phone +1 936 4415678 Mobile +1 281 3238529
Fax +1 936 756 5566 www.tesigroup.com

DAEMAR HEATING TECHNOLOGY CO.Ltd

Unit 501, Building 1
Jia 12 Jiuxianqiao Road
Chaoyang District, Beijing CHINA
Phone +86 10 6438 0812 Fax +86 10 6438 0612
www.daemar.cn

TeSi®

OFFICIAL DISTRIBUTOR OF

 **SEALFORLIFE**
Industries
PART OF THE BERRY PLASTICS ENGINEERED MATERIALS DIVISION

 **Covalence®**
Heat Shrinkable Technology
SEALFORLIFE

**COATINGS FOR CORROSION
PROTECTION & DISTRICT HEATING**