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Since 1967, Canusa-CPS has been a leading developer and manufacturer of specialty pipeline coatings for the sealing and corrosion protection of pipeline joints and other substrates. Canusa-CPS high performance products are manufactured to the highest quality standards and are available in a number of configurations to accommodate many specific project applications.



**WRAPIDSHRINK[™]:
HEAT SHRINKABLE SLEEVE SYSTEMS**



HOTMELT HEAT SHRINK

Global Transmission Sleeve, or GTS™, refers to a series of high performance 3-layer Polyethylene field applied coating systems that provide superior corrosion protections for buried exposed and offshore pipelines, operating at temperature up to 80°C.

- GTS-65-EN ○ GTS-65-ISO
- GTS-80-ISO



HYBRID HEAT SHRINK

A range of polypropylene-based hybrid GTS systems that combine Canusa-CPS patented Polypropylene Backing technology for advanced mechanical protection with our more forgiving adhesive technology. The design allows for a very simplified and forgiving installation procedure for 3LPE and 3LPP coated pipelines operating at temperatures up to 100°C (212°F).

- GTS-PP-65 ○ GTS-PP-100



MASTIC HEAT SHRINK

The K-Series™ and MIS-Series™ products are mastic-based heat shrinkable systems, which have been designed for Fast and Flexible installations. The product range offers systems for offshore and onshore applications, with a range of operating temperatures up to 100°C.

- KLON & KLNN ○ MIS-65/MIS-100
- K-60



EXTREME CONDITIONS

The XCS™ system is designed for use in extreme conditions, including cold weather applications and rehabilitation of pipeline coatings and for situations where pre-heating of the substrate is not possible.



DIRECTIONAL DRILLING

Canusa-CPS's DDX™ and TBK™ systems were specifically designed to protect welded joints on PP, PE and FBE coated pipelines in directional drilling applications. In addition, these systems provide superior corrosion protection at pipeline weld joints.

- DDX ○ TBK



TUBULARS

The tubular heat-shrinkable products offer a fast installation method for flexible application requirements. These products have many different applications, in both the pipeline industry as well as multiple industrial applications.

- PLA ○ PMA



WATER PIPELINES

Aqua-Shield™ is a family of heat-shrinkable sleeve products that have been specifically designed for corrosion protection of water pipelines. Various product configurations are available that utilize a cross-linked polyolefin backing and a protective, heat-activated adhesive which effectively bonds to metallic substrates and common pipeline coatings.

- AquaShield



PRE-INSULATED PIPE JOINTS PROTECTION & INTELLIFUSE CSC PE100 SYSTEM

SuperSeal™ sleeves have been specifically designed for long term sealing of joints on pre-insulated pipes. Advanced grade of polyethylene backing material combined with function-specific adhesive technology ensure superior barrier against water ingress and exceptional protection from the soil stresses associated with pre-insulated pipelines. Optional combination with IntellIFUSE & CSC PE100, the system offers industry leading installation speed with automated quality control and traceability features. The CSC-PE100 Casing is to be installed using INTELLIFUSE™ system.

GTS™ 3-LAYER PIPE COATING PROJECT SUCCESSES



KASHAGAN PROJECT

- Year: 2015
- Market: Offshore
- Country or Location: Kazakhstan
- Number of Field Joints: 7,700
- Diameter: 28"
- Product: GTS-80



WOODLAND EXTENSION PROJECT

- Year: 2014 - 2015
- Market: Onshore
- Country or Location: Canada
- Number of Field Joints: 23,100
- Diameter: 36"
- Product: GTS-80/IntelliCOAT™



ARGENTINA GNEA PROJECT

- Year: 2014
- Market: Onshore
- Country or Location: Argentina
- Number of Field Joints: 79,166
- Diameter: 6" up to 24"
- Product: GTS-65/DDX



Since 1966, Canusa-CPS has been a global leading developer and manufacturer of specialty pipeline coatings for the sealing and corrosion protection of pipeline joints and other substrates.

Engineered for high-quality applications in even the toughest environments, Canusa-CPS high-performance coatings protect against a range of challenges, including corrosion, extreme temperatures, mechanical damage and more.