MIS-65 & MIS-100
Wraparound Sleeves for Offshore Pipeline Joints

MIS heat shrinkable sleeve series provides superior direct-to-pipe corrosion protection for offshore pipeline joints. These products have been specifically developed to meet the demanding offshore installation times while providing consistent joint-to-joint performance and easily enduring harsh infill operations.

Robust and Reliable
- Crosslinked polyethylene backing works with purpose engineered adhesive to provide tight seal against corrosion at the pipe surface
- Adhesive is compatible with a variety of mainline coatings including Asphalt Enamel, Coal Tar Enamel, 3LPP, 3LPE, FBE and Tape

Infill Ready
- MIS shrink sleeves are designed to be used with lay barge applied infill systems including PU foam and solid PU and withstand high temperatures associated with the infill processes
- The MIS sleeve systems provide long term corrosion protection for pipelines operating up to 100°C

Maximize Cost Savings
- One-piece sleeve construction with pre-attached closure reduces installation time thus resulting in high production rates
- Low preheat adhesives result in fast pipe preparation and reliable sleeve application

Applications
- Offshore Pipelines
- Oil & Gas
- Infill Systems
- Reel, J & S Lay
- Girth-Weld Joints
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.