PLA
Tubular sleeve for pipeline corrosion protection

The PLA is a heat shrinkable tubular sleeve designed for corrosion protection of buried and exposed steel pipelines. PLA consists of a crosslinked polyolefin backing, coated with a protective heat sensitive adhesive which effectively bonds to steel substrates and common pipeline coatings including polyethylene and fusion bonded epoxy.

Rapid & Reliable Installation

• PLA consists of a unique tubular configuration that has been factory constructed, resulting in a quick and reliable field installation.

• PLA is manufactured with a specially formulated adhesive to accommodate demanding operating temperatures and soil stress conditions.

Long Term Corrosion Protection

• PLA provides excellent resistance to cathodic disbondment resulting in effective long term corrosion protection.

• The high performance crosslinked backing in combination with the specially formulated adhesive is engineered to have excellent resistance against temperature cycling, and chemical and environmental attack.

Saves Time & Money

• With PLA's unique construction, less time is required handling, positioning and installing separate closures.

• This feature allows for a fast, simple and complete installation of the sleeve, with no primers required. This minimizes installation time and labour costs while promoting high production rates.
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.