



- **1600HT High Temp (up to 120°C)** - System is designed for the corrosion protection of new and existing pipelines with a maximum operating temperature of 250°F (121°C).
- **1619 High Temp Primer/Liq Adh** - Solvent-based liquid adhesive used with the Polyken 1600HT Coating system or other applications up to 121°C
- **2000(2036)/2055 High Shear** - Multilayer PE coating systems used for the protection of steel & ductile iron pipelines and girthwelds operating up to 93°C (200°F) in conditions of elevated soil stress.
- **3000/3056 Synergy Fused PE** - Fused, multilayer plant coating system consisting of a thermally activated primer, a cross-linked, thermoplastic elastomer layer and a tough polyolefin top layer.
- **4000 Primerless Joint Coating** - Cold applied tape coating system designed for the corrosion protection of field joints, fittings and specialty piping. Polyken 4000 does not require the use of primers or liquid adhesive prior to application. Polyken 4000 is a zero VOC coating system.
- **5000/5200 Rockshield** - Tough PE mesh padding that provides two levels of protection to the primary pipeline coating system.
- **670/671 Pier Piling Coating** - Designed and ideally suited for the corrosion protection of "in-situ" pilings installed in fresh or sea water.
- **900 Utility Coating - 12 mil** - General utility tape for hand application on small diameter pipe joints and fittings
- **905 Joint & Fitting** - Cold applied tape for coating joints, fittings and pipelines with either hand or machine application
- **908 Utility Coating - 8 mil** - General utility tape for hand application on small diameter pipe joints and fittings
- **910 Utility Coating - 10 mil** - General utility tape for hand application on small diameter pipe joints and fittings
- **911 Utility Coating - 9 mil** - General utility tape for hand application on small diameter pipe joints and fittings
- **920 Utility Coating - 20 mil** - Utility tape with increased mechanical integrity for hand/machine application on small diameter pipe
- **930 Joint Coating-No Release Liner** - Cold applied tape coating system designed for the corrosion protection of field joints, fittings and specialty piping.
- **931 Filler Tape (up to 121°C)** - High Temperature butyl based adhesive that is used to help provide an even surface for various coating systems.
- **932 High Tack Joint Coating** - Cold applied tape coating system designed for the corrosion protection of field joints, fittings and specialty piping.
- **933 Weld Seam Tape** - Provides additional protection for the pipeline coating over the weld seam of a spiral or longitudinally welded pipe.
- **934 Patch and Repair Coating** - Hand applied patch & repair coating system used to repair mainline coating damage
- **936 UV Resistant Joint Coating** - U.V. resistant, high tack joint wrap tape.
- **937/938 Mastic** - Cold applied mastics designed to protect underground piping such as valves, T's, ells and couplings.
- **939 Filler Tape (up to 85°C)** - Butyl based adhesive that is used to help provide an even surface for various coating systems.
- **942/955EN Double Faced System** - Cold applied double faced tape for the corrosion protection of new and existing pipelines.
- **950 Mechanical Outerwrap** - A mechanical outerwrap designed for use where a bond to corrosion layer is not specified. It is a rugged, medium/high density polyethylene film that is available in both perforated and non-perforated versions.
- **954 Mechanical Joint Outerwrap** - A mechanical layer used in conjunction with girth welds, tie-in connections, and patch & repair coating systems.
- **955 Mechanical Outer Wrap** - Mechanical protection layer for various Polyken coatings. The Polyken 955 comes in multiple constructions to provide protection to several Polyken coating systems.
- **980-SSJ-X Offshore Joint Coating** - Polyken 980-SSJ-X is a cold applied tape coating system designed for the corrosion protection of girthwelds on weight coated offshore pipelines.
- **980/955 LineTravel** - A multilayer PE coating system used for the protection of steel & ductile iron

pipelines.

- **980/955 Recond & Rehab** - Complete system for Pipeline Reconditioning & Rehabilitation
- **989/951/952 High Tack YGIII** - Coating system used primarily for the protection of steel and ductile iron water pipelines. The outer layer adhesive assures a complete bond and eliminates the need for tie-downs on the outerwrap.
- **989/955/956 YGIII** - Plant applied coating system used primarily for the protection of steel and ductile iron water pipelines.
- **P1039 Zero VOC Primer/Liq Adh** - Zero VOC liquid adhesive system that complies with federal and state clean air requirements. In addition to being zero VOC it also has excellent adhesion to the pipe substrate and provides cathodic disbondment resistance.