

- <u>APPM Anchor Plate Protection</u> Tubular sleeve for the corrosion protection of anchor plates under concrete.
- <u>BLOT Blocking Tee Protection</u> Moulded part to coat blocking tees
- CCS-DHEC Complex Shape End Cap Wraparound Fiber Reinforced Water Stop for Insulated Pipes
- <u>CPSM-C30 Coupler Protection Thick Wall</u> Tubular sleeve with high shrink ratio for pipe couplers, DVGW certified.
- <u>CPSM/87 Coupler Pipe Sleeve Tubular</u> Tubular sleeve with high shrink ratio for pipe couplers, suitable for 50°C (122°F) operating temperature.
- <u>CSEM-F Casing Endseal-Wraparound</u> CSEM-F (CASEAL in the US) is a heat-shrinkable, wrap-around, fibre-reinforced sleeve with a very high shrink ratio, specially developed for casing/service pipe sealing.
- <u>DHEC End Cap/Water Stop</u> Tubular end cap seal or water stop
- <u>DIRAX Directional Drill Joint Protection</u> Directional drill fiber reinforced wrap-around field-joint coating (with epoxy and leading edge)
- <u>DUALSEAL-III Double Sealing Joint Sleeve</u> A heavy duty two-sealant wrapround sleeve for sealing
  joints in demanding pre-insulated pipe systems.
- FCTS Flange Coupler Tubular Sleeve A tubular flange protection product.
- FCWS Flange Coupler Wraparound Sleeve 2 layer Wraparound flange protection product
- FCWS-F Flange Coupler Wraparound Reinforced Sleeve A wrap-around, fibre-reinforced sleeve for flange coupler protection.
- FLEXCLAD Flexible HS Tape for Pipe Bends Heat shrinkable tape for pipe bends.
- <u>FLEXCLAD-II DVGE Apvd Flexible HS Tape for Pipe Bends</u> Heat shrinkable tape for bends. DVGW certified.
- <u>FOPS Foam Injection Hole Sealing</u> Patch to seal foam injection holes.
- FOPS-II Foam Injection Hole Double Sealing Double sealing system for foam injection holes
- GRSM-F Gas Repair Sleeve for Joints Gas Repair Sleeve for the repair of leaking joints in low-pressure distribution networks.
- <u>HTLP-PP--3LPP Joint Coating</u> HTLP-PP is a 3 layer polypropylene field-joint coating system for polypropylene coated pipelines operating up to 120°C
- <u>HTLP60-3LPE Sleeve up to 65°C</u> High Temperature low preheat 3 layer wrap-around field joint coating (with epoxy). Max operating temperature 65°C (149°F)
- HTLP60-HP-High Peel 3LPE Sleeve up to 65°C High Temperature Low Preheat 3 layer PE wraparound field-joint coating (with epoxy) suitable up to 65°C (149°F) and designed for high peel strength.
- HTLP80-3LPE Sleeve upto 85°C High Temperature Low Preheat- 3 Layer Wrap around Field Joint Coating ( with Epoxy ) suitable upto Operating temperature 85°C (185°F)
- HTTE House Tap Tee Protection Heat-shrinkable molded part for corrosion protection of house connection tees. DVGW approved.
- IPEC Insulated Pipe End Cap Insulated Pipe End Cap (1 outlet) with separate mastic strips.
- <u>IPPS Insulated Pipe Joint Seal</u> Wrap around sleeve to protect the insulation material on pre insulated pipe joints
- MEPS -- Bell & Socket Coating Wrap-around bell & socket field-joint coating (2 layer). DVGW approved.
- MPSM-Tubular Bell & Socket Coating Tubular bell & socket field-joint coating (2 layer). DVGW approved.
- PERP-MELTSTICK Scratch Repair for PE Coating Coating repair system for scratches to PE coating
- PERP-PE Repair Patch Repair system for damaged mill-applied PE coating.

- PERP-PP Repair Patch for PP MOT 120°C (248°F) Coating repair system for PP line coating with MOT 120°C (248°F)
- PERP60E-PE Repair Patch 65°C (149°F) MOT Coating repair system for 2 or 3 layer PE coated pipes.
- <u>PERP80-PE Repair System for MOT 80°C (176°F)</u> Polyethylene Repair Patch-High Quality Repair System for damaged areas of Factory, 2 or 3 Layer PE pipe coating system operating upto 80 Deg C
- **PP-MELTSTICK** Coating PP Repair system (scratches only)
- <u>PPS120 -- 3LPP Joint Coating</u> Wrap-around field-joint coating for 3LPP coated pipes for on-shore and off-shore applications.
- Rayclad 120-2LPE Coating for Pipelines MOT120°C (248°F) Hot-applied tape coating for the corrosion protection of pipelines operating at elevated temperatures 120° C (248° F)
- Rayclad 80-2LPE Coating for Pipelines MOT 80°C (176°F) Hot-applied tape coating for the corrosion protection of pipelines operating at elevated temperatures up to 80°C (176°F)
- Rayjoint Heat Shrinkable Joint Casing Fully cross-linked heat-shrinkable joint casing
- <u>RFS Fast Sleeve</u> Rapid sealing sleeve for fast and secure installation on insulated shells used in insulation joint systems.
- <u>RJS-E Joint Seal for Insulated Pipe</u> A two-sealant wrapround sleeve for sealing joints in pre-insulated pipe systems.
- ROCS 60E High Performance Sleeve for Directional Drilling High performance fibreglass reinforced Heat shrink product specially designed for Horizontal Directional Drilling.
- S1052-Mastic Filler Tape for PERP and HTTE Mastic filler tape (500 mm long) for PERP and HTTE
- <u>S1113-Mastic Filler Tape for IPEC and Casings</u> Mastic filler tape on rolls for IPEC or shrinkable casings of insulated pipes
- S1113-RI-Mastic Filler Tape for Rayjoint Mastic filler tape reinforced with glass fiber for Rayjoint.
- S1137-Mastic Filler Tape for PERP Mastic filler tape on rolls for PERP, PERP80, PERP60E
- <u>S1182-Hotmelt Filler for PERP60E</u> Hotmelt filler tape on rolls for PERP60E.
- S1239 Epoxy Primer for 3LPE MOT 65°C Two component, 100 % solids (solventless) epoxy primer
- <u>S1301-M Epoxy Primer for 3LPE MOT 85°C</u> Two components 100% volume solids (solventless) epoxy primer used with various Covalence® shrink sleeves.
- <u>S1401- Epoxy Primer MOT 120°C</u> S1401 Primer is a specially formulated 100% volume solids (solventless) two component epoxy.
- <u>S1401-M Epoxy Primer MOT 95°C</u> S1401-M primer is specially formulated 100% volume solids (solvent less) two component epoxy.
- <u>SATM Tubular Sleeve for Steel Anchor Bars & Tie Rods</u> Tubular sleeve for steel anchor bars and tie rods
- <u>TISKW-F-Socket Joint Sleeve</u> Fiberglass reinforced wraparound corrosion protection sleeve for TIS-K socket joints.
- <u>TISW-F TIS Socket Joint Sleeve</u> Fiberglass reinforced wraparound corrosion protection sleeve for TIS socket joints
- TPS Tubular Field Joint Coating Tubular field-joint coating (2 layer)
- <u>TPSM-C30-Tubular Field Joint Coating DVGW Certified</u> Tubular field-joint coating (2 layer)-DVGW certified.
- <u>TPSM-PE Joint Seal for PreInsulated PE Pipe Systems</u> Tubular sleeve for sealing of pipe joints in preinsulated PE pipe systems.
- TPSM/87 Tubular Sleeve for Girthwelds Tubular field-joint coating (2 layer) for girthwelds
- <u>TWDB-Duct Band for HVAC</u> Heat-shrinkable tape for sealing duct joints on round air conditioning or heating systems.

- WaterWrap-Wraparound Joint Coating for Lg Dia Water Pipe Wrap-around field-joint coating for large dia water pipes (2 layer) – Internal welding
- WPC Joint Protection for T&D Pipe MOT 40°C (104°F) Wrap-around field-joint coating (2 layer)
- WPC C50 2LPE MOT 60°C (140° F) Wrap-around field-joint coating for distribution and transmission systems operating up to 60° C (140° F)
- WPC-C30 2LPE Sleeve MOT 30°C (86°F) Wrap-around field-joint coating for distribution and transmission systems operating up to 30° C (86° F)
- WPC100M High Shear Joint Protection MOT 100°C (212°F) Wrap-around field-joint coating (2 layer)
- WPC120-High Shear Joint Protection for 120°C (248°F) Wrap-around field-joint coating (2 layer)
- WPC65M-High Shear Field Joint Coating MOT 65°C (149°F) Wrap-around field-joint coating (2 layer)
- WPCT-Field Joint Coating for T&D MOT40°C (104°F) Wrap-around field-joint coating (2 layer)
- WPCZ-Offshore Joint Coating Wrap-around field-joint coating (2 layer) for infill joints