CORROSION PROTECTION

SealXpert® Underwater Petro Paste

Features:

- Petrolatum based compound
- Contains no Volatile Organic Compounds
- Can be applied by inexperienced personnel
- No shut downs or cure time is necessary
- Package:
- 2.5kg

Application:

- Can be applied to marginally prepared surfaces (SSPC SP 2-3)
- Applied to very wet or underwater surfaces
- May be applied underwater by gloved hand, stiff bristle brush or roller
- Preparation of metal surfaces underwater prior to the application of Sealxpert® Petro Tapes



SealXpert® Mastic

Features:

- High build product for sealing, filling and caulking applications where a protective, waterproof and non setting mastic is required
- Moisture resistance, microbe resistance
- Good adhesion
- Package:
- · 2.5kg

Application:

- Suitable for sealing concealed lap joints between plastics, metals, timber, glass, masonry, and expanded foam
- Recommended for offshore environments, including splash zones, refineries, power plants, bridges, buildings, mining equipment and general structural steel.
- Use in the installation of cool rooms, prefabricated construction and gasket sealed windscreens to exclude draughts and water penetration through joints in materials.



SealXpert® Petro Tape

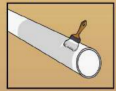
Features:

- Non-hardening and non-cracking
- Highly resistant to mineral acids, alkalis, salts and micro-organisms
- Highly impermeable to water, water vapour and gases
- Used for the protection of buried or exposed pipes, rods, cables, valves and metal fittings from corrosion
- Package:
- 2" x 33' (50 mm x 10 m)
- 4" x 33' (100 mm x 10 m) 6" x 33' (150 mm x 10 m)
- 8" x 33' (200 mm x 10 m)

Application:

- Protection of surfaces, mains, cables and all metal work, both below and above ground
- Water proofing seal for temporary cable joints and openings
- Protection of grafts in horticulture
- Repair and protect such items as gutters, down pipes, cracks in asbestos roofing
- Seal glazing bars and cracks in glass

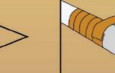
SealXpert® Underwater Petro Paste and Petro Tape Application Procedure:



Priming pipes, rods and cables. SealXpert® Underwater Petro Paste to entire area to be wrapped with tape.



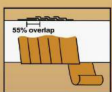
Apply SealXpert® Petro Tape. Start at the 9 o' clock position. Ensure that the compound side of tape is to the substrate.



Starting a new roll of tape. Overlap ends of tape by one tape width.







Overlapping each turn by 55% gives a double thickness.

SealXpert® Primer 1027

Features:

- Excellent adhesion to the pipe substrate
- Excellent cathodic disbondment resistance
- Non-toxic
- Non-polluting
- Conform to local and national standards
- Package:
- 1 Gallon
- 5 Gallons

Application:

- Can be used for machine or hand brush application to rough, reconditioned, or grit-blasted pipe surfaces
- Provides a uniformly smooth, instant tack surface for coating systems



SealXpert® Poly Inner Wrap 980

Features:

- Uniform coating thickness
- Resistant to soil stress
- Impermeable to oxygen and moisture
- Low cathodic protection-current requirements
- Max operating temperature: 85 °C (185 °F)
- Package:
- 2" x 99' (50 mm x 30 m)
- 4" x 99' (100 mm x 30 m) 6" x 99' (150 mm x 30 m)

Application:

- Corrosion protection of steel pipelines
- Can also be used for ductile iron pipes



SealXpert® Poly Outer Wrap 955

Features:

- Uniform coating thickness
- Resistant to soil stress
- Impermeable to oxygen and moisture
- Low cathodic protection-current requirements
- Max operating temperature: 85 °C (185 °F)
- 2" x 99' (50 mm x 30 m)
- 4" x 99' (100 mm x 30 m) 6" x 99' (150 mm x 30 m)

Application:

- Corrosion protection of steel pipelines
- It achieves a complete bond to the #980 inner layer, providing maximum handling and in-service protection for the coating system
- Can also be used for ductile iron pipes



SealXpert® Poly Inner Wrap and Poly Outer Wrap Application Procedure: (For underground pipes and field joint applications)



Priming pipes, rods and cables.



SealXpert® Poly Inner Apply Wrap

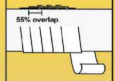




Apply SealXpert® Poly outer Wrap







Overlapping each turn by 55% gives a double thickness.

Our Clients

















































































SealXpert® Products

Website: www.sealxpert.com / Email: mailbox@sealxpert.com

Leak Repair / Corrosion Repair and Reinforcement / Corrosion Protection / Epoxy Putties and Coatings / Sealants and Adhesives / Special Lubricants / Aerosols / Cleaning Products / Fire Protection

Contact your local distributor at







