XS SEALANTS





XS10 Liquid Gasket

- Less that 0.5mm
- Rigid (metal to metal)
- -55c to 200c
- High solvent & chemical resistance
- Formed in place
- 2 hrs
- Excellent



XS15 Gasket Sealant

- Less that 0.5mm
- Flexible (metal to metal)
- -55c to 150c
- Easily applied, use on steal
- Formed in place
- 30 min
- Excellent



XS18 Flange Sealant

- Less that 0.5mm
- Rigid (metal to metal)
- -55c to 200c
- High solvent & chemical resistance
- Formed in place
- 2 hrs
- Excellent

A red, single component anaerobic sealant. Easily applied, XS10 cures in the absence of air and form a tough rigid gasket with excellent solvent & chemical resistance. The low pressure seal will not shrink or crack. Temp range of -55c to 200c.

A purple, single component anaerobic sealant. Easily applied. XS15 cures between the parts to form in place a tough flexible gasket giving an instant low pressure seal. Will not shrink, relax or crack. Temp range -55c to 150c.

A red, single component anaerobic sealant. Easily applied, XS18 cures between the parts, this forms a tough, flexible gasket. Giving an instant low - pressure seal. Will not shrink, relax or crack. Temperature range -55c to 150c.

60g tube - XS1001 300ml cart - XS1002 60g tube - XS1502 9 300ml cart - XS1503 60g tube - XS1802 300ml cart - XS1803

KEY: Gap Size Flange Type Femperture Range Unique Features Gasket Type Low Pressure Seal Oil Resistance Senor Safe Senor Safe Part Number



XS67 Pipe Sealant - Teflon

- White Paste
 - -55c to 180c
- Contains Teflon
- 76mm (3")
- Yes Low / Medium



XS77

Pipe Sealant - High Pressure

- Yellow Paste
- -55c to 180c
- Chemical Resistant & High Pressure
- 76mm (3") Yes
- Medium / High



3565

Pipe Sealant - High Pressure

- Metal
- White Paste
- -55c to 180c
- Contains Teflon
- 76mm (3")
- Yes Low / Medium

A white anaerobic pipe sealant containing Teflon. Seals instantly and is resistant to most chemicals. Suitable use on mild steel, aluminium, copper and brass. Removable with hand tools and prevents vibration loosening. Temp -55c to 180c. Recommended for all course threads where slow cure is required to prolong time frame for adjusting values & fitting.

60ml tube - XS6701 250ml tube - XS6702

A high - pressure anaerobic pipe sealant, seals instantly and is resistant to most chemicals. Suitable for use on mild steel, stainless steel, aluminium, copper and brass. Removable with hand tools and prevents vibration loosening. Temperature range -55c to 180c.

60ml tube - XS7701 0 250ml tube - XS7702

A controlled strength, high perfromance thread sealant containing Teflon designed for the locking and sealing of metal threaded pipes & fittings. Certified to ANSI/ NSF Standard 61 for use in commercial and residential potable water systems not exceeding 80c. Suitable to seal water, petrols, oils, hydrocarbons and other chemicals.

50ml - 356550 250ml tube - 356525

KEY: Pipe Threads Description Temperture Range Unique Features Max Thread Instant Low Pressure Seal Disassembly Strength Size & Part Number



