Use X-Pando Pipe Joint Compound when you can't afford any leaks.

For flanged or threaded joints - the compound that expands as it sets! (from .002" to .004" per cubic inch)

No plant engineer, maintenance supervisor, pipe fitter, oil burner installer, plumber, or mechanic should be without a supply of X-Pando Pipe Joint Compound!

- Expands as it sets, insuring a tight leak proof joint as well as correcting imperfections in pipe threads, flanges and other matal surfaces. Corrects burred or mutilated threads. Accomodates fittings from numerous manufacturers with different size threads.
- Recommended for use on joints of most kinds of pipes (will cause discoloration on unanodized aluminum).
- Tasteless, odorless, and non-toxic conatins NO lead or asbestos. Manufactured without the use of ozone depleting substances.
- Supplied in one formula only no stocking problems. Handles most materials carried in pipe (except acids below pH2 and bases above pH12), including:

Air Gasoline Oils Alcohol Fuel Oils Nitrogen Alkalies Glycol Oxyacetylene Ammonia Heat Exchange Oxygen Antifreeze Fluids Petroleum Benzol Helium Propane Brine Hydraulic Fluids SO₂ Butane Liquid Fertilizers Solvents Chlorine Gas LP Gas

Superheated Steam

CO2 Medical Oxygen Syrups Methyl Alcohol Ethylene Glycol Vegetable Oils Natural Gas Water

Freon

- Economical mix only what you need.
- Sealed joints can be taken apart
- Withstands deflection, high pressures (up to 5000 psig), high temperature (1000°F), low temperature (-300°F), changes in temperatures. and vibrations.
- Certified by Underwriters Laboratory Inc.®: Meets UL Standards for performance in sealing joints of threaded metal pipe tight against leakage. For use in devices handling gasoline, petroleum oils, natural gas (pressure not over 300 psig) and butane not exceeding 2 in. pipe
- Certified by Underwriters Laboratory Inc.® to NSF/ANSI 61 for drinking water. Also certified to NSF/ANSI 372 (formerly known as Annex G) as to lead content.
- VOC content 3.718 micrograms/Liter (Non Detect)
- Stocked and sold by accredited distributors throughout the United States, Canada, and internationally.
- Packaged in 14 and 70 ounce and 25, 50, and 100 pound containers.