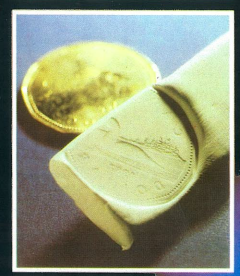
- **Heat exchangers**
- Pressure vessels
- Flue ducts
- Tank covers and manways
- Equipment housingsArchitectural sealing
- Food and pharmaceutical equipment
- Glass flanges
- Fiberglass reinforced plastic flanges
- Damaged flangesAny application where a cut gasket is not available
- Wherever long life, trouble free sealing is required



You'll be impressed by more than just the savings.

- Will resist pressures to 2000 psi and beyond
- Chemically inert and noncontaminating Unlimited shelf life
- Reduces maintenance cost — faster to install, easy to remove
- Withstands temperatures in excess of 500°F





Jointex Gasket Sealant offers the unique properties of expanded PTFE in a soft yet durable sealing product. Versatile in both its ability to conform to irregular sealing surfaces and effectively seal with light flange loads...

Jointex Gasket Sealant has no equal!

Why do users in a variety of industries choose Jointex Gasket Sealant to reduce cost and increase reliability?

- 1. Easy to use and install. Simply cut length with knife and stick in place.
- Reduce inventory of finished gaskets or materials. Two or three sizes of Jointex Gasket Sealant will seal most every application.
- No waste. Use only what is needed.
- Will not deteriorate. Jointex Gasket Sealant has unlimited shelf life.
- 5. Virtually chemically inert. One material will seal all chemicals, with few exceptions.
- Seal damaged flanges. Wire draw, tool marks, gouged and pitted surfaces are easily sealed with Jointex Gasket Sealant.
- Teasy to remove. The non-stick properties of PTFE allow Jointex Gasket Sealant to be removed both quickly and easily.
- Reduce seal maintenance costs. Assemble once, no need to retorque later.

Availability

Size Nominal	Standard Spool Length	Jumbo Spool Length
1/8	100'	1000
3/16	75'	750
1/4	50'	500
3/8	25'	250'
1/2	15'	150
5/8	15'	150'
3/4	15'	90'





Inetallation

- Cut to required length from the convenient spool dispenser.
- Peel back protective adhesive liner and stick into position.
 Material stays in position easily, even on vertical or overhead surfaces. Difficult shapes, bends and uneven profiles can be accommodated by using the outstanding properties of Jointex.
- Cross over the two ends using a short overlap at a bolt hole.
- . Bolt up assembly.