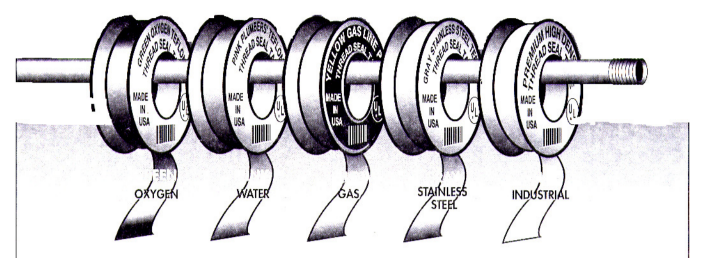
# The Right Seals -- The Right Full Density Teflon® Tapes

## Color Coded for Convienience



### New Premium Teflon Tapes:

- · Thicker with more Teflon density than regular Teflon tapes
- · Color coded for specific applications
- . Meets or exceeds MIL SPEC T-27730A
- Can withstand temperatures of -450° F and + 550° F
- Competitive prices guaranteed.





#### YELLOW GAS LINE TEFLON THREAD SEAL TAPE

- Designed for gas lines of all types. . . natural gas, propane and butane lines. Meets gas company standards world wide. Full density (1.6) and also 4 mils thick, makes this the heaviest tape available. Seals threads easily and quickly with confidence. Has a temperature range of -450F to +550F. Exceeds Mil. Spec. T-27730A

(UL) Listed

### GREEN OXYGEN TEFLON THREAD SEAL TAPE

- Color coded green for oxygen applications. Grease free, density of 1.2 and 4 mils thick. This is the tape for all your oxygen lines. Will not support combustion. Temperature range of -450F to +550F. Exceeds Mil. Spec. T-27730A.

(UL) Listed

# THREAD SEAL TAPE

GRAY STAINLESS STEEL TEFLON - This tape has nickel pigment color added for use on all stainless steel fittings. Prevents galling, seizing or corrosion. At 4 mils thick and a high density rating, this is the tape for coarse stainless steel threads. Also carries a temperature range of -450F to +550F. Exceeds Mil. Spec. T-27730A.

(UL) Listed

#### PINK PLUMBERS TEFLON THREAD SEAL TAPE

- For plumbers and pipe fitters. Colors coded pink to signify this is heavier than standard white thread seal tapes. A premium high density tape with a thickness of 4 mils. Ensures leak free joints. Temperature range of -450F to +550F. Exceeds Mil Spec. T-27730A.

(UL) Listed

### WHITE PREMIUM HIGH DENSITY THREAD SEAL TAPE

- For all industrial applications. Made from 100% Virgin Teflon P.T.F.E. No pigments, no additives. May be used on all applications including water, oil, chemical, medical and food processing where non-contamination standards are high. Exceeds Mil. Spec. T-27730A. Temperature range of -450F to +550F. You will feel the difference from all other regular thread seal tapes.