



## **Product Description**

Vibra-Tite 480 is a multi-purpose thread sealant with PTFE. T his non-hardening soft set, nontoxic thread sealant is formulated for sealing and protecting NPT pipe fittings and is especially suited to seal piping for applications for pressurized air, natural gas, water lines, and f ire s prinkler systems, as well as o ther fluid/air c onditions. 480 provides s ealing performance upon a pplication and is s pecifically formulated t o s eal t hreaded co nnections against leakage due to internal pressure.

#### **Special Features**

- Contains no lead or harmful metals and is perfectly safe for use on potable water line.
- Conforms to Federal Specification TT-S-1732 and the requirements of British Standard 6920: Parts 1 & 2.
- FGG/BM/CZ<sup>™</sup> System Compatible\*.
- Contains PTFE. Seals upon application.
- For use with potable water and a wide range of other products, including liquids and gases.
- Nontoxic
- Nonstaining
- Conforms to assembly bill 1953

\*FGG/BM/CZ<sup>TM</sup> S ystem C ompatible in dicates th at this product has been tested, and is monitored on an ongoing b asis, t o as sure i ts chemical c ompatibility with F GG/BM/CZ<sup>TM</sup> FlowGuard G old®, BlazeMaster®, and C orzan® pipe and f ittings. FGG/BM/CZ<sup>TM</sup> FlowGuard G old®, B lazeMaster®, and C orzan® ar e l icensed trademarks of T he Lubrizol Corporation.

## **Instructions for Use**

Ensure p arts ar e cl ean, d ry and f ree f rom o il an d grease. Applied material directly onto threaded parts using t he br ush t op c ap s upplied with t he pr oduct. Coated parts may be installed immediately (no drying time required).

#### **Technical Features**

Fluid Type:Synthetic
Color/Appearance:White Paste
Specific Gravity:
Density, lb/gal:
Viscosity:
ASTM D -2196 Spindle #7, 5 r pm @ 77° F
(25°C)
Oil Separation
Flash Point>350 °F (177 °C)
ASTM D92
Application Temp Down to 0 °F (-18 °C)
Service Temp up to 500 °F (260 °C)
Service Pressures
Liquids 10,000 psi
Gases

#### Presentation

Brush Top Cans ......<sup>1</sup>/4, <sup>1</sup>/<sub>2</sub> and 1 pint

# **General Information**

#### Storage

Product should be stored in a cool and dry location at temperatures b etween  $14^{\circ}F(-10^{\circ}C)$  to  $86^{\circ}F(30^{\circ}C)$ . Shelf life is 2 years from date of manufacture when stored at  $72\pm8^{\circ}F(22\pm4^{\circ}C)$ .

## Health & Safety in use

Not for use on oxygen lines