

**FOR USE ON THREADED:**

ABS, PVC, CPVC, Delrin\*, Zytel\*,  
Fiberglass, Nylon, Polypropylene,  
Polybutylene, Polyethylene,  
Celcon\*\*, Cylolac\*\*\*, and all types of  
metals including: Stainless Steel,  
Iron, Copper, Galvanized, Brass and  
Aluminum.

**PRESSURE RANGE USE:**

**Gases:**

Up to 5,000 PSI (351.5 kg/cm<sup>2</sup>)

**Liquids:**

Up to 10,000 PSI (703.1 kg/cm<sup>2</sup>)

**TEMPERATURE  
RANGE USE:**

-10 °F (-12 °C) TO 500 °F (260 °C)

**PART NO.**

507125

507250

507500

**SIZE:**

118ml Brush top can

237ml Brush top can

473ml Brush top can

\*Dupont registered trademark

\*\*Celanese registered trademark

\*\*\*General Electric Plastics  
registered trademark

© 2023 LynCar



# PTFE PIPE THREAD COMPOUND

Triple Thread is non-corrosive and prevents the corrosion and seizing of threads. It is soft set and non-hardening and may be pressurized immediately after assembly. Can be used on all types of metal and plastic threaded connections. Contains graphite, ceramic, VOC, and lead-free. Microspheres, and virgin PTFE for optimal sealing

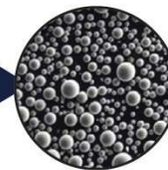
- Zero VOC
- Triple Lubricating
- Adheres to Oily Threads
- Nontoxic / Noncombustible
- Safe for PVC & CPVC
- Taste and Odor-Free
- Lead-free
- Non-Hardening
- Non Flammable
- Grit Free
- Gases to 5,000 PSI
- Liquids to 10,000 PSI



2x the amount of PTFE than typical thread paste reduces the need for PTFE Tape.



Graphite reduces friction between the thread of the pipe and thread of the fitting.



Ceramic Microspheres act like mini ball bearings that lubricate then compress to form a positive seal.



Approved for Natural Gas, Propane, LP Gas and Butane



pw-G/dwv/sw  
NSF Standard 14  
NSF Standard 61

**Suitable for use on systems carrying:**

Acids, Dilute  
Air, Compressed  
Aliphatic Solvents  
Alkalis, Dilute  
Ammonia  
Brine  
Butane  
Carbon Dioxide  
Castor Oils  
Chlorinated Water  
Coal Tar Naphtha

Cutting Oils  
Diesel Exhaust Fluid (DEF)  
Diesel Fuel Oil  
Fatty Acids  
Food Processing  
Freons (All)  
Gasohol  
Gasoline†  
Glycol  
Heating Oils

Helium (Gaseous)  
Hydraulic Oils  
Hydrogen  
Inert Gases  
Jet Fuel (JP4, JP5, & JP6)  
Kerosene  
LP Gases  
Lacquer  
Mineral Oils  
Naphtha

Natural Gas  
Nitrogen (Gaseous)  
Petroleum Solvents  
Propane  
Refrigeration Gases  
Soap, Liquid  
Steam Lines  
Sugar, Liquid  
Vegetable Oils  
Water (Potable)  
Xylol

PTFE is PolyTetraFluoroEthylene  
†Contact LynCar for compatible blends.