

# FastLUBE 70+

- Reduces friction eliminating galling on threaded fasteners
- Recommend for bolts that sieze and gall during break-out
- Water-insoluble with strong polar attraction to metal parts
- Contains over 70% molydenum disulfide powder
- Recommended for applications up to 750°F



FastLUBE 70+ is a thread compound formulated to provide smooth make-up and breakout of threaded connections. Another primary function is the prevention of rust and corrosion. 70+ contains over 70% pure molybdenum disulfide, more than any other moly-paste.

For decades, moly has been recognized for its lubricity under pressure and its ability to pack solidly and smoothly into the pores of metal surfaces. It is also noted for its chemical stability at temperatures below 750°F. FastLUBE 70+ contains a significant concentration of rust and corrosion inhibitors, and also an H<sub>2</sub>S inhibitor.

The moly powder stays on the bolt for years making breakout of fasteners trouble-free.

FastLUBE 70+ is recommended for general use on threaded connections and press fits, and performs well as a lubricant for nut splitter chisels. It can also be used on seal rings and as a dressing for packing and o-rings. 70+ works well as a wear-in lubricant and also in a variety of other applications where sliding friction is present.

**Available in 12-oz Brush Top, Quart, Gallon & 5-gallon sizes.**

Lubricant Function	AG	RS18	444	70+
Anti-Galling	E*	E*	G	G
Water Resistance	F	G	E*	G*
Chemical Resistance	G	G	G	G
Rust/Corrosion Prevention	F	F	E*	E*
Heat Stability	F	F	G	G
Sealing	E*	N	N	N

E=Excellent; G=Good; F=Fair; N=Not Applicable  
 \*Indicates that this feature is the lubricant's primary feature