

FastLUBE AG

- Eliminate galling on stainless steel threaded connections
- Passes federal Shrimp & Static Sheen tests
- Prevents leaks on fluid fittings up to 20,000 psi.
- Contains no metals or harmful substances
- Proven to re-cut damaged threads on stainless steel fasteners

A superior lubricant for eliminating galling on stainless steel threaded connections and achieving metal-to-metal seal, AG lowers torque requirements, reduces friction under pressure and is equally effective on other gall-susceptible materials, ferrous alloys and more common types of carbon steel. AG contains a high percentage of PTFE flakes that prevent leaks on fluid connections at pressures up to 20,000 psi, and eliminates the need for Teflon tape. In a case study, the threads of a stainless steel bolt were distorted when hit with a hammer. Normally, the threads would be ruined and the bolt discarded. However, FastLUBE AG was applied to the damaged threads and a nut was turned down the bolt. Amazingly, the threads were reformed to nearly their original shape and the mating surfaces were once again smooth and even.



Available in 12-oz Brush Top, Quart, Gallon & 5-gallon sizes. Available on our FastSHIP Program at www.fastorq.com - with same-day shipping option!

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