## ANTI-SEIZE THREAD COMPOUND **HIGH TEMPERATURE**

## **High Temp Anti-Seize Thread Compound**

This specification covers anti-seize compound for use on Threads of steel nuts, studs, bolts and other mating surfaces, including those superheated steam installations, at temperatures up to 1050 degrees Fahrenheit (°F) (566 degrees Celsius (°C).

Meets Military Specification: MIL-PRF-907 Rev F Formerly: MIL-A-907

## Anti-Seize Thread Compound High Temp

- Meets MIL-PRF-907 Rev F
   Non corrosive (Fed Test Std-791 #5309)
   Low & High Temperature Applications
- High Pressure ApplicationsGraphite & Moly Free
- Lowers Friction
- Reduces wrench torque

## TYPICAL CHARACTERISTICS

NLGI Grade: 2-4 approx. Color: Dark Gray Physical State: Paste Penetration @ 77°F

Specific Gravity 1.93
Additive Type: Mineralized Lead
Flash Point: 404°F (207°C)
Service Range: -350°F to 2986°F

• Download Safety Data Sheet



AVAILABLE IN: National Stock Number 8030-00-059-2761 4 oz. Can 1 lb. Can 8030-00-251-3980 1 lb. Brush-Top Can 8030-01-607-8134 2.5 lb. Can 8030-00-597-5367 5 lb. Can 8030-00-286-5453 50 lb. Pail