# **JET-JUBE®** NONMETALLIC ANTI-SEIZE COMPOUND

#### DESCRIPTION

**550 Extreme** Anti-Seize Compound is an enhanced formulation that uses a balance of molybdenum disulfide and surface modified synthetic graphite in a corrosion resistant calcium sulfonate complex base combined to provide protection for a wide variety of applications over a wide temperature range.

**550 Extreme** is the ideal product for petrochemical plant maintenance needs. Its composition offers maximum protection against seizure and heat freeze. **550 Extreme** eases assembling and dismantling saving man hours. It assures protection against rust, oxidation, and corrosion. It will not harden, evaporate, or settle out; and it requires no thinning.

**550<sup>®</sup> Extreme** utilizes a complex base grease that is fortified with effective rust and corrosion inhibitors and provides inherent anti-wear properties. Each principal anti-seize, low friction ingredient provides important properties and characteristics to **550 Extreme**.

As an added benefit, when compared to Anti-Seize compounds containing greater than 40% molybdenum disulfide the coefficient friction of **550 Extreme** is less sensitive to temperature. High molybdenum products can have substantial friction function drops when hot torquing bolts are between 250-400°F.

- NO-VOC's
- When used in tandem with graphite stem packings improves conformance to API 622 Low "E" criteria.
- Valve bonnet bolts & Flange bolting.
- Lubrication of Valve Stem Assemblies
- Improves torque repeatability when used with XYLAN,
- DOXSTEEL & other coated Bolting assemblies
- Carbon Steel & High Nickel Alloy Bolting
- Heat Exchanger Breach Blocks & Bolting
- Delta Valve Bolting
- Coker Drum Head & Base Bolting

## **APPLICATIONS**

Use 550 Extreme on:

Threaded Fasteners	Valve Stems
Slides	Fittings
Guides	Keyways

**550 Extreme** works well on steel, stainless steel, cast iron, titanium, copper, brass, alloys and plastic. It is an effective anti-seize for use with LPG and other gasses. For sealing applications, use V- $2^{\otimes}$ .

#### CONFORMS TO:

Military Specification MIL-PRF-907F Raytheon Specification M8656839 Type III

## **PRODUCT CHARACTERISTICS**

Thickener Fluid Type	Calcium Sulfonate Complex Petroleum
Color/Appearance	Black
Dropping Point (ASTM D-2265)	450°F (232°C)
Specific Gravity Density (lb. /gal) Oil Separation Wt. % Loss @ 212°F (100°C)	1.22 10.2 <5.0
Flash Point (ASTM D-92)	>430°F (221°C)
NLGI Grade	1
Penetration @ 77°F	315-335
(ASTM D-217)	
Nut-Factor* Uncoated B7 Studs @ 80 ksi Uncoated B8M & Stainless Stud Copper Strip Corrosion (ASTM D-4048)	0.17 s 0.20 1A
4-Ball (ASTM D-2596) Weld Point, kgf Load Wear Index Salt Fog Resistance 20% NaCl @ 100°F Hrs. Free of Corrosion (ASTM B-117)	800 100 500

 $*(T = K \times D \times F)$  where:

T = torque, K = nut factor, sometimes incorrectly called the friction factor, D = bolt diameter, and F = bolt tension generated during tightening.

#### SERVICE RATINGS

Select Applications/Services: 2400°F (1316°C) Brushable to or as a lubricant: -10°F (-23°C) Static Applications: -265°F (-165°C)\*\* \*\*Based on component literature data in cryogenic applications.

## For package types and part numbers

contact sales@jetlube.com.

## LIMITED WARRANTY

For warranty information please visit <a href="http://www.jetlube.com/pdf/Jet-Lube">http://www.jetlube.com/pdf/Jet-Lube</a> Warranty.pdf