

# 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® 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 torqueing 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<sup>®</sup>.

CONFORMS TO:

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

SERVICE RATING: -65° F (-54°C) to 2400°F (1316°C)

# PRODUCT CHARACTERISTICS

Calcium Sulfonate Thickener

Complex Petroleum Fluid Type

Color/Appearance Black

Dropping Point (ASTM D-2265) 450°F (232°C)

1.22 Specific Gravity 10.2 Density (lb./gal) Oil Separation < 5.0

Wt. % Loss @ 212°F (100°C)

Flash Point (ASTM D-92) >430°F (221°C)

NLGI Grade

315 - 335Penetration @ 77°F

(ASTM D-217)

0.17 Nut-Factor\* 1" B7 Studs @ 80,000 psi Contact Stress

Copper Strip Corrosion

(ASTM D-4048) 4-Ball (ASTM D-2596)

Weld Point, kgf 800 Load Wear Index 100 Salt Fog Resistance 500

20% NaCl @ 100°F

Hrs. Free of Corrosion (ASTM B-117)

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

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

For package types and part numbers contact sales@jetlube.com.

## LIMITED WARRANTY

For warranty information please visit

http://www.jetlube.com/pdf/Jet-Lube Warranty.pdf