

SS-30TM

HIGH TEMPERATURE ANTI-SEIZE AND GASKET COMPOUND

DESCRIPTION

SS-30™ literally copper plates mating and sliding surfaces to provide protection against seizure, galling, and heat-freeze. Its high content of copper particles prevents metal-to-metal contact, maintaining lubrication qualities under wide variations of temperature, expansion, contraction, and cyclic pressures and loadings.

SS-30™ contains a high content of micro size, pure copper flakes that are homogenized into a complez grease-base. SS-30™ contains no lead or graphite, does not require mixing, and will not separate, settle out, harden, or dry out in storage. It is fortified with anti-oxidants and corrosion inhibitors.

SS-30™ is easy to use, brushes on readily, and adheres tenaciously - even on wet or oily surfaces. It brushes evenly into thread roots and over any surface, assuring complete and efficient coverage.

SS-30™ is specially formulated for subsea fittings, protecting them from pitting and breakage. It works equally well on a wide range of similar and dissimilar metals and mating parts, including steel, cast iron, brass, plastics, titanium gasket materials and packings. SS-30™ is conductive and works well in protecting electrical contacts from corrosion.

- Lead Free
- Protects against seizure, heat-freeze, galling, rust and corrosion
- Ideal for use on stainless steel and for joining dissimilar metals
- · Brushes on easily
- Highly adhesive on both wet and dry surfaces
- "Copper Plates" to prevent metal-to-metal contact
- Color Copper
- Conductive

APPLICATIONS

HIGH TEMPERATURE: For threaded or flanged connections in internal combustion and jet engines. Use with heat exchangers, furnaces, cat crackers, and other high temperature.

GENERAL USES:

Studs Screws Bushings
Nuts Slides Flanges
Polita Proce Fits Sliding Sud

Bolts Press Fits Sliding Surfaces

NOTE: Not for use on oxygen lines. Not intended for use with aluminum where galvanic corrosion could be a significant issue.

CONFORMS TO:

Military Specification MIL-PRF-907F **SERVICE RATING:**

-65°F (-54°C) to 1800°F (982°C)

PRODUCT CHARACTERISTICS

Thickener Clay
Fluid Type Petroleum
Color/Appearance Copper Paste
Specific Gravity 1.2

Page 14 (b) (20)

Density (lb/gal) 10.1
Oil Separation <2.0

WT. % LOSS @ 212°F (100°C)

Flash Point (ASTM D-92) 430°F (221°C) NLGI Grade 1½

Penetration @77°F (ASTM D-217) 280 - 300 Copper Strip Corrosion 1A

(ASTM D-4048)

Shell 4-Ball (ASTM D-2596)

Weld Point, kgf 250

Load Wear Index Not Applicable
K-Factor*/Nut-Factor 0.13-0.14
(I" B-7 Studs @ 60k – 80k psi Contact Stress)

Distributed By



1-300-00-XTEX (9839) sales@xtex.com.au xtex.com.au

LIMITED WARRANTY

For warranty information please go to www.jetlube.com/pdf/Jet-Lube Warranty.pdf.