

DESCRIPTION

SILVER PLUS REGULAR metallic anti-seize is designed to provide a protective film against galling and seizure over a wide range of applications. The micro-sized particles produce a smooth creamy consistency that allows it to quickly and easily coat fine-threaded small and large diameter fasteners.

SILVER PLUS REGULAR utilizes water resistant, high temperature complex base grease as its carrier giving it superior "stay put" qualities. The complex thickener and higly refined base fluids allow for brushability from -20°F (-29°C) to 450°F (232°C). The petroleum carrier, however, makes **SILVER PLUS REGULAR** unsuitable for oxygen service.

SILVER PLUS REGULAR contains micro-sized aluminum and graphite extreme pressure and anti-wear particles. The metallic component makes it very conductive ans since the primary anti-seize particles are aluminum; it nearly eliminates the potential for galvanic corrosion.

- Shiny Silver Color
- Service Rating -65°F (-54°C) to 1800°F (982°C)
- Resists galvanic corrosion
- Permits reuse of fittings
- Resists alkaline and acid vapors

APPLICATIONS

SILVER PLUS REGULAR is excellent for use on bolts, nuts, gaskets, pipe fittings, guides and slides, valve assemblies, press fits, cylinder heads, chain drives, pump mountings, forging dies, manhole stud, exhaust manifold studs, etc.

PRODUCT CHARACTERISTICS

Thickener
Fluid Type
Appearance
Specific Gravity
Density (lb/gal)
Penetration (ASTM D-217)
Flash Point (ASTM D-92)
Copper Strip Corrosion
Oil Separation,
100°C, 24 hrs.
K-Factor*

Complex Blend Petroleum Silver, buttery gel 1.01 8.4 310 - 350 >430°F(221°C) 1B <5%

0.16

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.