

TF-15® ARCTIC

SEALING COMPOUND FOR NARROW CLEARANCE THREADS

DESCRIPTION

TF-15® ARCTIC Sealing Compound for narrow clearance threads is a high pressure sealant containing PTFE, graphite, rust, corrosion, and oxidation and H2S inhibitors. All are blended in **JET-LUBE's** H₂S resistant grease manufactured using highly-refined, low-sulfur oil to ensure brushability over a wide temperature range, tenacious adherence to all surfaces, resistance to water washout, and prevention of rust/ corrosion. **TF-15® ARCTIC** is highly recommended for use on fiberglass casing and tubing by manufacturers.

TF-15® ARCTIC differs from the standard version using smaller particle sizes of the solids and using some altered shapes of the particles to reduce the extruding of the compound from the threads as the pipe engages. Larger particles are often blocked from the threads and result in compound being wiped from the threads. This can create leak paths within the helical thread void. Reducing the fluid carrier viscosity also reduces the potential for hydraulic cell development in the threads that can lead to incomplete connection engagement. Over time the cell will leak down leading to loose connections and leakage.

- Non Metallic, Non Volatile, Solvent Free
- · Lubricates for tighter makeup with less torque
- Seals at temperatures to 600°F
- Seals at pressures to 10,000 psi
- · Seals applications exposed to H2S and salt water
- 0.7 Friction Factor (relative to API-MODIFIED)

APPLICATIONS

TF-15® ARCTIC is expressly formulated for precision threads of API oilfield casing, tubing, line pipe, subsurface production tools, and related accessories, where clearances tend to be tight. It prevents galling and thread wear, seals worn threads, allows for optimum thread engagement and greatly increases connection life.

SERVICE RATING:

Application Temperature: -50°F (-46°C) to 200°F (93°C) Sealing Temperature to 600°F (315°C) Pressures to 10,000 psi

PRODUCT CHARACTERISTICS

Thickener Calcium Soap
Fluid Type Petroleum
Dropping Point (ASTM D-2265) >280°F (138°C)

Specific Gravity 1.20
Density (lb/gal) 10.0
Oil Separation <3.0
WT. % LOSS @ 212°F (100°C)

Flash Point (ASTM D-92) >325°F (163°C)

NLGI Grade 2

Penetration @77°F (ASTM D-217) 275 - 295 Copper Strip Corrosion 1A

(ASTM D-4048)

4-Ball (ASTM D-2596)

Weld Point, kgf ≥620
Friction Factor 0.7
(Relative to API-MODIFIED)

For package types and part numbers

www.jetlube.com/resources/product-index/

Limited Warranty

www.jetlube.com/assets/documents/Jet-Lube Warranty.pdf