

# **RUN-N-SEAL® EXTREME**

METAL-FREE THREAD SEALANT

### DESCRIPTION

JET-LUBE® RUN-N-SEAL® EXTREME is a patented metal-free, high-pressure sealant alternative for API MODIFIED. The compound contains graphite and other nonmetallic, inorganic, anti-wear additives blended into a our KORR GUARD, a high-temperature, rust-inhibiting complex soap based grease used for storage applications for nearly 2 decades. RUN-N-SEAL EXTREME contains a large volume of solids enhanced by a higher concentration of large-sized particles. The improved distribution of particle sizes and volume of solids provides an excellent seal in large and small diameter, non-shouldered threads. The complex soap grease provides a high melting point, ensures brushability over a wide range of temperatures and has excellent inherent water resistance. It sticks to wet and oily steel, ensuring the compound will not wash off threads. RUN-N-SEAL EXTREME has been tested for California Code of Regulations - Title 22, Chapter 30, Article II and is not classified as a hazardous waste. RUN-N-SEAL **EXTREME** is nontoxic, even in a marine environment, as evidenced by test results on the California Hazardous Waste Assessment Bioassay and a "D" rating in the North Sea (OSPAR) Guidelines.

- · Enhanced rust inhibiting properties
- Friction factor of 0.9 (relative to API-MODIFIED)
- Contains additives for protection against rust, corrosion, and oxidation
- Prevents leakage (seals to 10,000 psi)
- High film strength to protect against wear, galling, and seizure
- Exceeds all of the performance criteria described in API spec. 5CT
- Tested in conformance with API RP 5A3
- H<sub>2</sub>S Inhibited

## **APPLICATIONS**

RUN-N-SEAL EXTREME is recommended for use on OCTG connections, API connections, and subsurface production tools. RUN-N-SEAL EXTREME will lubricate, seal, and protect threaded connections of oilfield tubular goods on makeup, in service, and in storage. For premium thread designs, use JET-LUBE® SEALGUARDTM. For an environmentally friendly premium thread compound, use JET-LUBE® SEAL-GUARDTM ECF or for higher contact pressure connections use or HPHT THREAD COMPOUND.

#### PRODUCT CHARACTERISTICS

Thickener Complex Soap Fluid Type Petroleum Dropping Point (ASTMD-2265) 450°F (232°C) Specific Gravity 1.25 Density (lbs./gal.) 10.4 Oil Separation < 3.0 Wt. % Loss@212°F (100°C) Flash Point (ASTM D-92) >450°F (232°C) **NLGI** Grade Penetration @ 77°F 325 - 350 (ASTMD-217) Copper Strip Corrosion 1A (ASTMD-4048) 4-Ball (ASTMD2596) Weld Point, kgf 800 Friction Factor 0.9 (Relative to API-MODIFIED)

## Distributed By



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#### LIMITED WARRANTY

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