

OSPAR Commission – HOCNF (Harmonizes Offshore Chemical Notification Point)

Classification – Yellow Rating for Norway (Yellow)

- E for the United Kingdom (E)
 - Denmark PR-nr- 2180210

DESCRIPTION

JET-LUBE[®] JACKING SYSTEM GREASE ECF™ is safe to use in offshore applications since it is metal free and is formulated to conform to the strict North Sea Environmental Guidelines. It utilizes a water-resistant, calcium thickener that is enhanced to improve adhesion and provide greater protection against water wash off, wear, and corrosion. JET-LUBE JACKING SYSTEM GREASE ECF contains specially selected solid bounding lubricants to provide outstanding galling resistance and lubrication properties. The solid boundary additives synergistically combine to produce a superior lubricating film with high-load and low-wear characteristics. The base oil blend of this product is of lower viscosity than most multipurpose greases allowing it greater potential for biodegradation and contains additional anti-wear, antirust, and antioxidant additives.

APPLICATIONS

JET-LUBE JACKING SYSTEM GREASE ECF is designed to lubricate a wide array of heavily loaded gear applications. It can also be used on slides, jacking systems, cantilever type rigs and assemblies, nuts, bolts, and a wide range of other applications making Jacking System Grease ECF a nearly universal product.

- Excellent Environmental Properties
- High Load Resistance
- Water Resistant
- Corrosion Resistant
- Nonmetallic
- Safe for Offshore Personnel
- Biodegradable, does not bio-accumulate
- Outstanding Film Strength
- Easy to Apply
- Operating Range -10°F (-23°C) to 450°C (232°C)

PRODUCT CHARACTERISTICS

Beige Tacky Grease Appearance Fluid Type Synthetic & Vegetable Thickener Calcium Sulfonate Complex Specific Gravity 1.26 Density (lbs/gal) 10.55 US Steel Mobility, 0°F 100 grams per minute 275 - 300 Cone Penetration @ 77°F (ASTM D-217) **Dropping Point** >500°F (260°C) (ASTM D-2265) Water washout resistance <5%, typical (ASTM D-1264) 4-Ball (ASTM D-2596) >800 (7845) Weld Point, kgf Gas Evolution None, typical Oil Separation <1%, typical Water Leaching 2 hrs. @ 150°F <5%, typical Service Rating -4°F (-20°C) to 300°F (149°C) Viscosity, Centipoise, (Brookfield) 5 RPM 592.000 10 RPM 332,000 20 RPM 214,000 Avg of 5 & 10 RPM 462,000 Avg of 10 & 20 RPM 273.000

#7 spindle on a Brookfield HAT Viscometer at the following speeds (shear rates)

PACKAGING

Code No.	Container Size	Container
25816	5 gal.	Pail
25824	15 gal.	Drum
25829	55 gal.	Drum

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

You can also email us at <u>sales@jetlube.com</u> or write to the Sales Department at the address below.