# JET-LUBE <sup>®</sup> **WIRE LINE LUBRICANT ECF**

**Ospar Commission-HOCNF** (Harmonized Offshore Chemical Notification Format) CLASSIFICATION: "Yellow" rating for Norway **CLASSIFICATION: "E" for The United Kingdom** & The Netherlands

### DESCRIPTION

JET-LUBE® WIRE LINE LUBRICANT ECF is a unique product for wire line applications where a greasetype lubricant is required. Specially formulated for slick line, electric line, and braided line, this new-generation formula is certified to meet the "Yellow" environmental category for Norway, conforms to the Norwegian requirements for biodegradability, and passes the biotoxicity test. Additional test information is available on request. WIRE LINE LUBRICANT ECF is H<sub>2</sub>S inhibited and has unique capabilities as a preservative against rust and corrosion. It also offers excellent protection against extended exposure to the elements and UV rays.

WIRE LINE LUBRICANT ECF can be applied by hand or through a pneumatic lubrication system. This easyflow formula will stick to the wire line and penetrate the wire core for added protection and wire line life.

- Easy to apply
- Nonconductive
- Outstanding rust prevention
- Norwegian "Yellow" environmentally safe •
- Wide temperature service
- Extremely water resistant
- Contains no VOC's

## APPLICATIONS

WIRE LINE LUBRICANT ECF is ideally suited for

the following applications:

- **Corrosive Environments**
- Braided Line
- Temperature Surveys
- Gas Lift Services
- Deep Water Wire Line
- Slick Line
- Electric Line
- Perforating
- Fishing Operations



ReinhardOil.dk Helleruplund Alle 8 DK-2900 Hellerup Tel: +45 70 26 70 07 CVR 32659470 www.reinhardoil.dk

**CORPORATE LOCATIONS** 

## PRODUCT CHARACTERISTICS

Color	Lt. beige	
Appearance	Buttery grease	
Cone Penetration (ASTM D-217)		
Unworked	295 - 340	
60 Strokes	310 - 330	
10,000 Strokes	<u>+</u> 10%	
Oil Separation, 100°C 24 hrs.	5% max.	
Load Wear Index	31 typ.	
Salt Fog Corrosion Resistance	>1000 hrs.	
20% NaCl, 100°F		
Low Temperature Flexibilty	Pass	
Volatile Matter	<2%	
Service Rating	-20°F to 500°F	
	-29°C to 260°C	

Note: Not for use with oxygen or strong oxidizers such as hydrogen peroxide or sulfuric acid.

**Net Weight** 

16Kg

### PACKAGING

Code No.	
JA29316	

Container Pail

## LIMITED WARRANTY

Jet-Lube, Inc. makes the Limited Express Warranty that at the date of delivery, this product shall be free from defects in Jet-Lube, Inc. materials and workmanship. This Limited Express Warranty is expressly in lieu of any other express or implied warran-

ties, including any implied warranty of merchantability or fitness for a particular purpose, and of any other obligation on the part of Jet-Lube, Inc.

The sole remedy for breach of the Limited Express Warranty shall be the refund of the purchase price. All other liability is negated and disclaimed, and Jet-Lube, Inc. shall not be liable for incidental or consequential damages

# **JET-LUBE, INC.** MATERIAL SAFETY DATA SHEET

Product Name: WIRE LINE LU Chemical Family: Synthetic & Use: Lubricant and preservat	vegetable oil based lub	pricating grease	Supplier:	G	ReinhardOil.dk Helleruplund Alle 8 DK-2900 Hellerup Tel: +45 70 26 70 07 CVR 32659470 www.reinhardoil.dk
Hazardous Components NONE	CAS No.	Wt%	OSHA PEL	ACGIH TLV	Other Limits of Exposure
Nonhazardous Components Lubricating Grease (Contains no carcinogens)	74869-21-9	100	NA	NA	NA
Main Hazards–Health Effect Eyes: May cause irritation. Ingestion: May cause diarrh	Inhalation:		ay block breathing pa ns with hypersensitiv		
<b>Eyes:</b> Flush with water until a difficulty continues, seek medic cleanser, followed by soap & the second s	cal help. Ingestion: V	Vash out mouth im	mediately. Consult p	hysician. Skin:	Clear air passage. If respiratory Wash thoroughly with hand
Extinguishing Media: Foam Protective Equipment for Fi				st. <u>Unsuitable Ex</u>	ttinguishing Media: Water jet.
Personal Precautions: Weak wipe up remainder with cloth.					Spillage: Scrape up bulk, then
Handling: Do not allow it to e	enter drains (it may clo	g drain) Storage:	Do not store at eleva	ated temperatures.	
Respiratory Protection: Not applied to parts in motion. Bo			ve gloves for hyperse	ensitive persons.	Eye Protection: Glasses, if
Physical State:         Semisolid pass           Melting Point °F (°C):         None           Explosive Properties:         LEL:           Vapor Pressure (kPa):         <0.01	Flash Point (COC 0.9% UEL: 7% Ev % Volatiles: Nil	C) °F (°C): 500 (2) aporation Rate (I Density (g/cm <sup>3</sup> ):	60) <u>Autoignition</u> Butyl Acetate): <0.0 0.97 <u>Flammabilit</u>	Temperature °F ( D1 Partition Coe	° <b>C):</b> >500 (260)
	Strong inorganic & org	ganic acids, oxidizi	ing agents. Hazardo	ous Decomposition	erful sources of ignition & extrem on Products: Burning generate: ixides.
Acute Toxicity: Not known Genotoxicity: None known G EC Classification (67/548/EE)	hronic Toxicity: Non	e known Californ	ia Prop 65: N/A Car	rcinogen: NTP:	<b>b-chronic Toxicity:</b> Not known No IARC: No OSHA: No ponent data. <u>LD-50:</u> N/A
Possible Effects: Tested at Behavior: Relatively well beh Environmental Fate: Will not		n nil.		ganisms.	
Product Disposal: Do not inc liner–see Product Disposal sec or reused. Liner–see Product	tion above. Pails with	<u>plastic liner</u> –pail r			iner Disposal: Pails without vaste disposal services, recycled
Not classified as hazardous for Sea Transport (IMO & IMDG)			No.: Nonhazardous il Transport (ADR/R	· · ·	
Labeling Information: None S Phrases: None applicable, WHMIS (Canada): Not contro CERCLA: Nonhazardous	as known. Ozone De	pleting Chemical SL: All component	ts listed. 40 CFR Par	SCA: All compor	ients are listed.
SDS first issued. SDS data	revised. New Jersey	Right To Know:	See Section II		
		I. IDENTIFICATION OF TH	LEGEND HE SUBSTANCE/PREPARATION ANI	D COMPANY	

II.

III.

IV.

V.

X. XI.

XVI. OTHER INFORMATION

21 Signature: 🗓

Prepared by: Donald A. Oldiges Date Issued: March 28, 2007

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