# JET-LUBE NO. 33 AUTOMOTIVE & INDUSTRIAL SILICONE GREASE

## **DESCRIPTION**

JET-LUBE® NO. 33 is specifically formulated to meet the automotive specifications for aftermarket rebuilders of water pumps, alternators, ignition systems, and all low-friction bearing applications. JET-LUBE NO. 33 is well suited for rubber parts, "O" ring materials, gaskets, and low-friction plastic bearings. Its low volatility and low temperature properties allow the product consistency to remain constant over a wide temperature range. JET-LUBE NO. 33 is especially effective in bearing applications where start up in extreme low temperatures is necessary.

- Resistant to moisture and corrosive environments
- Nontoxic/Safe
- Wide temperature range
- Chemical resistant
- · Highly resistant to oxidation and shear breakdown
- Compatible with many plastics
- NLGI Grade 2
- Chemical resistant
- Conforms to CID A-A-59173, Type 2 (formerly MIL-G-46886B)
- Conforms to former MIL Spec G-4343 for pneumatic systems, now SAE-AMS-G-4343

## Additional uses for **JET-LUBE NO. 33** include:

- Freezer cart casters
- Utility disconnect switches and contacts
- Windshield wiper motors and gears
- Spiral freezer bearings
- Freezer door hinges

## PRODUCT CHARACTERISTICS

Thickener Fluid Type	Lithium Silicone
Color/Appearance	Light Pink
Dropping Point (ASTM D-566)	370°F (215°C)
Specific Gravity	1.0
Density (lb/gal), Typical	8.3
Flash Point (ASTM D-92), Typical	560°F (293°C)
Autoignition Point (Calculated)	>600°F (316°C)
NLGI Grade, Standard	2
Penetration	260 - 300
Copper Strip Corrosion (ASTM D-4048)	1A
Oil Separation, Wt. %	<1.0%
(24 hrs. @ 100°C) (ASTM D-6184)	
Service Rating	-70°F (-57°C) to 400°F (204°C)

## **PACKAGING**

Code No.	<b>Container Size</b>	Container
73860	5 oz.	Tube
73850	14 oz.	Cartridge
73816	35 lb.	Pail
73824	120 lb.	Drum
73829	400 lb.	Drum

### 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 warranties, 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.

## CORPORATE LOCATIONS



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

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

Product Name: JET-LUBE® NO. 33 **Chemical Family:** Synthetic based lubricant

**Use:** Equipment lubrication

Supplier:



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

Hazardous Components	CAS No.	Wt%	OSHA PEL	ACGIH TLV	Other Limits of Exposure
Nonhazardous Blend	63148629/7631869	100	UN	UN	STEL: UN
Main Hazards-Health Effect Eyes: May cause irritation. In Skin: For hypersensitive personal	nhalation: Viscous natu			nhaled. Ingestion:	May cause diarrhea.
Eyes: Flush with water until al Inhalation: Clear air passage. Skin: Wash thoroughly with h	If respiratory difficulty of	ontinues, seek	medical help.	Ingestion:	Consult physician. ined before reuse.
Extinguishing Media: Foam, Unsuitable Extinguishing Me					athing apparatus.
Personal Precautions: Wear Spillage: Scrape up bulk, then				utions: Avoid dispo up remaining residue	
Handling: No special handling	g precautions necessary.	<u> </u>	Storage: Do not store	e at elevated tempera	tures.
Respiratory Protection: Non Eye Protection: Glasses, if a			ection: Protective grection: Overalls.	loves for hypersensit	ive persons.
Physical State: Smooth, semi Melting Point °F (°C): 400 (2					
Explosive Properties: LEL: Vapor Pressure (kPa): <0.01 OAR Value: N/A Oxidizing P	UN <b>UEL</b> : UN <u>Evape</u> <u>Percent Volatiles:</u> N	oration Rate (I	Butyl Acetate): <0.0 /cm³): 1.06 Flamm		ent (Log Pow): N/A
Vapor Pressure (kPa): <0.01	UN UEL: UN Evapor Percent Volatiles: Nonerties: None Water normal conditions.	oration Rate (I Nil <u>Density (g</u> r <u>Solubility:</u> No No photoreactive norganic & orga	Butyl Acetate): <0.0 //cm³): 1.06 Flamm ot soluble Vapor De e agents. Condition nic acids, oxidizing a	n Partition Coefficiability: Not flammable Pensity: >5  s to Avoid: Powerfugents. Hazardous L	ent (Log Pow): N/A e at ambient temperatur I sources of ignition & Decomposition Produc
Vapor Pressure (kPa): <0.01  OAR Value: N/A Oxidizing P  Stability: Chemically stable usextreme temperatures. Material	Percent Volatiles: No	oration Rate (I Juli Density (gr Solubility: No No photoreactive norganic & organ & oxides of carlot d. Skin Sensitie known. Califor	Butyl Acetate): <0.0  I/cm³): 1.06 Flamm  Interpret soluble Vapor Description  Interpret agents. Condition  Interpret agents. Condition  Interpret agents. Condition  Interpret agents. Condition  Interpret agents. Interpret agents  Interpret agent	11 Partition Coefficiability: Not flammable Density: >5 S to Avoid: Powerfugents. Hazardous Density comprised Subacute/Sub-chroarcinogen: NTP: N	ent (Log Pow): N/A e at ambient temperatur  I sources of ignition & Decomposition Product of soot & mineral oxide nic Toxicity: Not know o IARC: No OSHA: 1
Vapor Pressure (kPa): <0.01 OAR Value: N/A Oxidizing P Stability: Chemically stable usextreme temperatures. Materia Burning generates smoke, airb Acute Toxicity: Not known. I Genotoxicity: None known. C	Percent Volatiles: No	oration Rate (I Nil Density (gr Solubility: No No photoreactive norganic & orga & oxides of carl d. Skin Sensiti known. Califor e known. LC-5	Butyl Acetate): <0.0  Icm³): 1.06 Flamm of soluble Vapor Description of acids, oxidizing a bon & silicone. Resident Resi	21 Partition Coefficiability: Not flammable Density: >5 S to Avoid: Powerfugents. Hazardous Density: >5 Lue mainly comprised Subacute/Sub-chroarcinogen: NTP: Napolated from compon	ent (Log Pow): N/A e at ambient temperatur  I sources of ignition & Decomposition Product of soot & mineral oxides nic Toxicity: Not know o IARC: No OSHA: N
Vapor Pressure (kPa): <0.01 OAR Value: N/A Oxidizing P Stability: Chemically stable usextreme temperatures. Materia Burning generates smoke, airb Acute Toxicity: Not known. Is Genotoxicity: None known. C EC Classification (67/548/EEC Possible Effects: Unlikely to Behavior: Relatively well behavior.	Percent Volatiles: None Percent Volatiles: None Water Index normal conditions. In Index normal conditions of Index normal conditions. In Index normal conditions of Index normal conditions of Index normal conditions. In Index normal conditions of Index normal conditions. In Index normal conditions of Index normal conditions of Index normal conditions. In Index normal conditions of Index normal conditions of Index normal conditions of Index normal conditions. In Index normal conditions of Index normal conditions of Index normal conditions of Index normal conditions. In Index normal conditions of Index normal conditions. In Index normal conditions of Index normal conditions. In Index normal conditions of Index normal conditions. In Index normal conditions of Index normal conditions. In Index normal conditions of Index normal conditions	oration Rate (I  Jensity (g r Solubility: No No photoreactive norganic & orga & oxides of carl d. Skin Sensiti known. Califor e known. LC-50  Jead contamination disposal companisposal section	Butyl Acetate): <0.0  /cm³): 1.06 Flamm of soluble Vapor Defense agents. Condition nic acids, oxidizing a soon & silicone. Residuation: Not known. nia Prop 65: N/A Carrow Con. Nontoxic to maring or local authority for above. Pails with pla	21 Partition Coefficiability: Not flammable Pensity: >5 S to Avoid: Powerfugents. Hazardous Density: >5 Subacute/Sub-chroarcinogen: NTP: Napolated from component or land organisms.  Density: >5 S to Avoid: Powerfugents. Hazardous Density: >5 S to Avoid: Powerfugents. Hazardous Density: >5 Subacute/Sub-chroarcinogen: NTP: Napolated from component or land organisms.  Density: Still the Partition Coefficient of the Partit	tent (Log Pow): N/A e at ambient temperature I sources of ignition & Decomposition Product of soot & mineral oxide nic Toxicity: Not know o IARC: No OSHA: I ent data. LD-50: N/A
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Signature: \( \) Prepared by: Donald A. Oldiges Date Issued: August 20, 2009

As of issue date, the information contained herein is accurate and reliable to the best of **JET-LUBE'S** knowledge. **JET-LUBE®** does not warrant or guarantee its accuracy or reliability and shall not be liable for any loss or damage arising out of the use thereof. It is the user's responsibility to satisfy itself that the information offered for its consideration is suitable for its particular use.

## **LEGEND**

- IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND COMPANY
- COMPOSITION INFORMATION ON INGREDIENTS
- HAZARDS IDENTIFICATION FIRST AID MEASURES
- FIRE FIGHTING MEASURES
- ACCIDENTAL RELEASE MEASURES
- HANDLING AND STORAGE
  EXPOSURE CONTROL/PERSONAL PROTECTION
- PHYSICAL AND CHEMICAL PROPERTIES
- STABILITY AND REACTIVITY
- TOXICOLOGICAL INFORMATION
- ECOLOGICAL INFORMATION
- WASTE DISPOSAL
- TRANSPORT INFORMATION REGULATORY INFORMATION
- XIV. TRANSPORT INFORMA
  XV. REGULATORY INFORM
  XVI. OTHER INFORMATION

#### **HMIS SYMBOL**

HEALTH	0
FLAMMABILITY	1
REACTIVITY	0
PPI	

## NFPA SYMBOL

