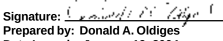
JET-LUBE, INC. MATERIAL SAFETY DATA SHEET

Product Name: RD-N™ Chemical Family: Synthetic based lubricating grease Use: Nonmetallic, non-petroleum based thread compound & sealant			Manufacturer/Supplier: JET-LUBE, INC. Address: 4849 Homestead Rd., Ste. #200 Houston, TX, 77028 USA Phone: T13-674-7617 Emergency Phone: T13-674-7617 Fax: Chemtrec 24 hours (USA): 800-424-9300		
Hazardous Components Nonhazardous Blend	<u>CAS No.</u> UN	<u>Wt%</u> 100	OSHA PEL UN	<u>acgih tlv</u> UN	Other Limits <u>of Exposure</u> UN
Main Hazards-Health Effects Eyes: May cause irritation. Inl Skin: For hypersensitive persor		,	01 0	inhaled. Ingestion:	May cause diarrhea.
Eyes: Flush with water until all respiratory difficulty continues, sewith hand cleanser, followed by	eek medical help.	Ingestion: Wash out	mouth immediately.	Consult physician.	
Extinguishing Media: Foam, o Unsuitable Extinguishing Med					athing apparatus.
Personal Precautions: Wear of the wipe up remainder with clot					
Handling: Do not allow it to ent	er drains (it may c	log drain) <u>Storage:</u> I	Do not store at eleva	ated temperatures.	
Respiratory Protection: None Eye Protection: Glasses, if ap			ction: Protective g ction: Overalls.	loves for hypersensi	tive persons.
Physical State: Fluid Color: Melting Point °F (°C): None Explosive Properties: LEL: U Vapor Pressure (kPa): <0.01	Flash Point (CON NUEL: UN Percent Volatile	<mark>DC) °F (°C):</mark> >430 (2 Evaporation Rate (B s: Nil Density (g/	21) <u>Autoignitior</u> utyl Acetate): <0.0 cm ³): 7.8 <u>Flar</u>	n Temperature °F (°C 01 Partition Coeffic nmability: Not flam	∑): >500 (260) ient (Log Pow): N/A nable at ambient temp.
Stability: Chemically stable und extreme temps. <u>Materials to A</u> Burning generates smoke, airbor <u>Acute Toxicity:</u> Not known. known. <u>Genotoxicity:</u> None OSHA: No <u>EC Class (67/548/E</u>)	<u>void:</u> Strong inor ne soot, hydrocarb Irritancy–Skin: Ve known. <u>Chronic T</u>	ganic & organic acids oons & oxides of carbo ery mild. <u>Skin Sen</u> oxicity: None known	s, oxidizing agents. on & nitrogen. Resid <u>sitization:</u> Not know . California Prop 6	Hazardous Decom due mainly comprised wn. Subacute/Sub- 5: N/A Carcinogen	position Products: d of soot & mineral oxide chronic Toxicity: Not t: NTP: No IARC: 1
Possible Effects: None know Behavior: Relatively well behav Environmental Fate: Highly unl	ed. Bioaccumulati		Nontoxic to marine c	or land organisms.	
Product Disposal: Do not incin Container Disposal: Pails withor standard waste disposal services	<u>out liner</u> -see Produ	uct Disposal section a	bove. Pails with pla	<u>istic liner</u> -pail may or	nly be disposed of via
Not classified as hazardous for the Sea Transport (IMO & IMDG):			Nonhazardous Transport (ADR/RI		O & IATA): Nonhazardo
Labeling Information: None ne S Phrases: None applicable, as WHMIS (Canada): Not controlle CERCLA: Nonhazardous RC	s known. <u>Ozone I</u> d. <u>Canadian</u> I	x 1 Classification: N Depleting Chemicals DSL: All components :: Nonhazardous SA	Not applicable. <u>T</u> listed. <u>40 CFR Par</u>	SCA: All component	ts are listed.
SDS first issued. SDS data re	vised. <u>New Jerse</u>	ey Right To Know:	See Section II		
		_	EGEND SUBSTANCE/PREPARATION AND		HMIS SYMBOL



Date Issued: January 19, 2004

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	HMIS SYMBOL	-
I.	DENTIFICATION OF THE SUBSTANCE/PREPARATION AND	HEALTH 1	
	PANY	FLAMMABILITY 1	51
II.	COMPOSITION INFORMATION ON INGREDIENTS		=
III.	HAZARDS IDENTIFICATION	REACTIVITY	וו
IV.	FIRST AID MEASURES	PPI	IR
V.	FIRE FIGHTING MEASURES		In I
VI.	ACCIDENTAL RELEASE MEASURES		
VII.	HANDLING AND STORAGE	NFPA SYMBO	L
VIII.	EXPOSURE CONTROL/PERSONAL PROTECTION	FIRE	
IX.	PHYSICAL AND CHEMICAL PROPERTIES		
X.	STABILITY AND REACTIVITY		
XI.	TOXICOLOGICAL INFORMATION		EACTIVITY
XII.	ECOLOGICAL INFORMATION		
XIII.	WASTE DISPOSAL		
XIV.	TRANSPORT INFORMATION		
XV.	Regulatory Information	PERSONAL PROTECTION INDE	x