Approval Date 1/7/2008 Supersedes Date 6/1/2007

Material Safety Data Sheet

Section I. Chemical Pi	oduct and Company Identification		
Product Name/ Trade Name	JAX MAGNA-PLATE 74 AIR TOOL / AIR LINE OIL (BULK)	Product 00740 ID No.	
Supplier	PRESSURE-LUBE, INC. W134 N5373 CAMPBELL DRIVE MENOMONEE FALLS, WI 53051 USA	Emergency Telephone For Chemical Emergency, Spill, Leak, Fire, Exposure or Accident, Call CHEMTREC: NORTH AMERICA 800-424-9300 INTERNATIONAL +01-703-527-3887 Collect	
Synonym(s)	None	Non-Emergency Contact JAX: 262-781-7660	
Chemical Family	Petroleum hydrocarbon oil blend	JAX. 202-781-7000 JAX/FAX: 262-781-3906	
Chemical Formula	Mixture		
Material Uses	Food-grade lubricant		
Section II. Composition	on and Information on Ingredients		
		LV, Source CAS # % by Weight	
PROPRIETARY FORMULA.	5 mg/m³ (oil mist), OSHA Mixture 100.0	
Finished product is USDA H1	I-authorized and NSF H1-registered.		
LC ₅₀ , LD ₅₀ of Ingredients	Not available		
Section III. Hazards Id Emergency Overview	entification Potential health risks vary from person to person. As a precaution, exposu	ro to liquide vapors, miets or fumos should be	
Lineigency Overview	minimized. In an accident involving high-pressure equipment, this product sometimes bloodless puncture wound. Immediate treatment at a surgical e	may be injected under the skin, resulting in a small,	
Potential Health Effects:			
Eye Contact	May cause slight irritation and redness.		
Skin Contact	Contact with skin is not expected to cause prolonged or significant irritation. Not expected to be harmful to internal organs if absorbed through the skin. High-Pressure Equipment Information: Accidental high-velocity injection under the skin of materials of this type may result in serious injury. Seek medical attention at once should an accident like this occur. The initial wound at the injection site may not appear to be serious at first, but if left untreated, could result in disfigurement or amputation of the affected part.		
Ingestion	Not expected to be harmful if swallowed.		
Inhalation	May cause respiratory irritation or other pulmonary effects following prolon above the recommended mineral oil mist exposure limit.	ged or repeated inhalation of oil mist at airborne levels	

	entificatio	•						
HMIS Code	Health:	1	Fire:	1	Physical Hazard:	0	HAZARD F 0 Minimal Hazard 1 Slight Hazard 2 Moderate Hazard	3 Serious Hazard 4 Severe Hazard
Section IV. First Aid M								
Eye Contact	Remove co	ontact lenses	s, if worn	, and and flu	sh eyes with water. If irrita	ation pers	ists, consult a physician.	
Skin Contact					. Wash skin with soap an sists, consult a physician		Vash or clean contaminated	clothing before reuse
Ingestion					a precaution, give the per cious person. Consult a p		ss of water to drink and seel	medical attention.
Inhalation	•	to excessive discomfort o		of material in	the air, move the expose	d person t	o fresh air. Seek medical att	ention if coughing or
Section V. Fire and Ex	plosion [Data						
Autoignition Temperature	Not availab							
Flash Point		0°C), ASTM∣	D 92					
Flammable Limits (Approx.)				lot available	UPPI	R Flamn	nable Limit: Not available	
Explosion Hazards		and Upper			0.71	- /		
Products of Combustion					nd irritating vapors as pro	ducts of ir	complete combustion.	
Fire Fighting Media and Instructions Special Remarks -	Dry chemical, alcohol foam, and carbon dioxide type extinguishing agents may all be suitable for extinguishing fires involving this type of product, depending on the size or potential size of fire and circumstances related to the situation. Plan fire protection and response strategy through consultation with local fire protection authorities or appropriate specialists. The following procedures for this type of product are based on the recommendations in the National Fire Protection Association's Fire Protection Guide on Hazardous Materials. Use water to keep fire-exposed containers cool. If a leak or spill has not ignited, use water spray to disperse the vapors and to provide protection for men attempting to stop a leak. Water spray may be used to flush spills away from explosives. Firefighters should wear full protective gear, including helmet. Use supplied-air breathing equipment for enclosed or confined spaces or as otherwise needed.							
Fire and Explosion	self-contair	ned breathin	g appara	atus. Leaks/r	uptures in high-pressure	systems u	ising materials of this type c	
Hazards		e vicinity of i			flame, pilot lights, sparks			
	Release	Measures						
Release or Spill	Release Recover fre Minimize si	Measures	3 Add sanc	windows and	her suitable absorbent m d doors. Keep product ou	aterial to t	he spill area. Minimize breat s and watercourses by dikin s, or extensive land areas.	hing vapors.
Section VI. Accidental	Release Recover fre Minimize si Advise auth	Measures ee product. / kin contact. horities if the	Add sanc Open all product	windows and thas entered appropriate a	her suitable absorbent m d doors. Keep product ou or may enter sewers, wa authorities. U.S Coast Gu	aterial to t of sewer tercourse ard Regu	s and watercourses by dikin	hing vapors. g or impounding. porting of spills that
Section VI. Accidental Release or Spill	Release Recover fre Minimize s Advise auth Report spil could reach	Measures ee product. / kin contact horities if the lls as require h any waterv	S Add sanc Open all product d to the vay inclu	windows and has entered appropriate a ding intermitt	her suitable absorbent m d doors. Keep product ou or may enter sewers, wa authorities. U.S Coast Gu tent dry creeks. Report s	aterial to t of sewer tercourse ard Regu pill to the	s and watercourses by dikin s, or extensive land areas. lations require immediate re Coast Guard toll-free numbe	hing vapors. g or impounding. porting of spills that r 800-424-8802.
Section VI. Accidental Release or Spill Environmental Impact	Release Recover fre Minimize si Advise auth Report spil could reach and Stora	Measures ee product. / kin contact. horities if the lls as require h any waterv is not design ontainers reta ch containers	Add sanc Open all product d to the vay inclu ed to con ain produ s to heat	windows and has entered appropriate a ding intermiti ntain pressur ict residue ar , flame, sparl	her suitable absorbent m d doors. Keep product ou or may enter sewers, wa authorities. U.S Coast Gu tent dry creeks. Report s	aterial to t of sewer tercourse ard Regu bill to the bill to the c empty c not press er source	s and watercourses by dikin s, or extensive land areas. lations require immediate re Coast Guard toll-free numbe ontainer or it may rupture wi surize, cut, weld, braze, sold	hing vapors. g or impounding. porting of spills that r 800-424-8802.

Section VIII. Exposu	re Controls and Personal Protection			
Respiratory Protection	Use respiratory protection if needed to keep airborne levels below recommended mineral oil mist exposure limits.			
Ventilation	Use in a well-ventilated area. See Engineering Controls.			
Protective Gloves	Any lined non-permeable rubber gloves.			
Eye Protection	SAFETY GLASSES			
Personal Hygiene	Wash skin thoroughly after contact, before breaks and meals and at end of work period. Product is readily removed from skin by waterless hand cleaners followed by washing thoroughly with soap and water.			
Engineering Controls	If user operations generate an oil mist, use process enclosures, local exhaust ventilation, or other engineering controls to control airborne levels below the recommended mineral oil mist exposure limits.			
Exposure Limit	See Section II.			
Section IX. Physical	and Chemical Properties			
Appearance/Odor	Water white colored lube oil with little or no Vapor Pressure Not available odor			

	odor	Vapor Density	Not available
Odor Threshold	Not available	Percent Volatile	0.0
Specific Gravity	0.8612	Evaporation Rate	Not available
Density	Not available	Solubility in Water	Nil
рН	Not available	Coefficient of Water/Oil	Not available
Boiling Point	Not available	Distribution	Liquid
Freezing/Melting Point	Not available	Physical State	Liquid

Section X. Stability and Reactivity Data			
Stability	Stable under normal temperatures and pressures.		
Conditions of Reactivity	Not available		
Conditions and Materials to Avoid	Avoid contact with heat, open flames, and oxidizing agents.		
Hazardous Polymerization	Hazardous polymerization will not occur.		
Hazardous Decomposition Products	Carbon monoxide, carbon dioxide, smoke and irritating vapors as products of incomplete combustion.		

Section XI. Toxicological Information				
Routes of Entry	Dermal contact, eye contact, inhalation, ingestion.	Ingestion	Not available	
Toxicity to Animals	Not available	Inhalation	Not available	
Effects of Acute Exposure	Not available	Toxically Synergistic	Not available	
Acute Effects of Sensitization	Not available Products			
Chronic Effects on Humans	::			
Carcinogenic Effects	This product does not contain a carcinogen or potential carcinogen as listed by NTP, IARC, or OSHA [29 CFR 1910.1200(D)#4].			
Mutagenic Effects	No data available to indicate any components present	at greater than 0.1% may pres	ent a mutagenic hazard.	

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JAX MAGNA-PLATE 74

Section XI. Toxicolog	ical Information (cont'd)				
Teratogenic Effects	No data available to indicate any components present at greater than 0.1% may present a teratogenic hazard.				
Reproductive Effects	No data available to indicate any components present at greater than 0.1% may present a reproductive hazard.				
Section XII. Ecologica	al Information				
Ecotoxicity There is no data available on the adverse effects of this material on the environment.					
Section XIII. Disposal	Considerations				
Waste Disposal	Consult federal, state or local authorities for proper disposal and reporting procedures. All disposals must comply wtih federal, state and local regulations.				
Section XIV. Transpo	rtation Information				
I.A.T.A. Air Transportation		U.S. D.O.T. Ground Transportation:			
Shipping Name	Not regulated	Shipping Name Consumer Commodity ORM-D			
Hazard Class	None				
UN Number	None				
Packing Group	None	U.S. D.O.T. Remarks The above U.S. D.O.T. information applies to			
I.A.T.A. Remarks	Petroleum Lubricating Oil - Not Hazardous by U.S. D.	shipping BY GROUND ONLY.			
	O.T. ADR/RID Hazard Class - Not applicable.				
Section XV. Regulato	ny Information				
U.S. Federal Regulations:	ry mormation				
CERCLA	Release of the following chemical(s) at quantities equal	to or greater than the reportable quantities (RQ), is regulated by			
ULKULA	40 CFR 302.4 :				
	None				
	None				
SARA (Section 313)	This product contains the following chemical(s) listed in	Section 313 at or above the de minimis concentrations:			
· · · ·	None				
SARA Extremely	This product contains greater than 1.0% of the following	chemical(s) on the SARA Extremely Hazardous Substances List:			
Hazardous List		,			
TOOA	None				
TSCA Inventory California Prop. 65	All components of this material are on the U.S. TSCA Inventory. This product contains the following chemical(s) known to the State of California to cause birth defects or other reproductive				
California i rop. 00	harm:				
	None				
International Regulations:					
Canada		vironmental Protection Act. This product has been classified in			
oundu	accordance with the hazard criteria of the CPR and this	•			
Japan MITI	Not available				
Australia	Not available				
Switzerland	Not available				
Section XVI Other Int	Section XVI. Other Information				
Approval Date	1/7/2008				
Supersedes Date	6/1/2007				
Prepared by	Technical Services 262-781-7660				
Sections Revised Since Last Version	Section I				
issued. Pressure-Lube, In	c. makes no warranty or guarantee, expressed or implied,	-Lube, Inc.'s knowledge and belief, accurate and reliable as of the date of their accuracy or reliability, and Pressure-Lube, Inc. shall not be liable ating systems, together with Pressure-Lube, Inc.'s interpretation of the			