SAFETY DATA SHEET

	1. ID	INTIFICATION						
PRODUCT IDEN	TIFIER: NEOLUBE NO. 1 NEOLUBE NO. 2	PRODUCT TYPE: DRY FILM LUBRICANT						
RECOMMENDE	D USE: LUBRICANT	REGION: UNITED STATES						
RESTRICTIONS	ON USE: NONE IDENTIFIED	COMPANY PHONE NUMBER: 810-984-4213						
COMPANY:	HURON INDUSTRIES, IN	C. COMPANY FAX NUMBER: 810-987-4199						
COMPANY ADD	PRESS: 2301 16 th STREET PORT HURON, MI 48060	Medical Emergency Phone: Poison Control Center: 1-877-671-4608 (toll free) TRANSPORT EMERGENCY PHONE: INFOTRAC: +1-352-323-3500 International (HURON 89770) INFOTRAC: 1-800-535-5053 Domestic (HURON 89770)						
		(S) IDENTIFICATION						
DANGER:	EXTREMELY FLAMMABLE LIQUID A MAY BE FATAL IF SWALLOWED AN CAUSES SKIN IRRITATION. MAY CAUSE AN ALLERGIC SKIN REA CAUSES SERIOUS EYE IRRITATION. MAY CAUSE DROWSINESS OR DIZZ	D ENTERS AIRWAYS. ACTION. INESS.						
FLAMMABLE LI	HAZARD CLASS	HAZARD CATEGORY						
SKIN IRRITATIO	-	1 2						
EYE IRRITATION		2 2A						
SKIN SENSITIZA		1						
-	ET ORGAN TOXICITY-SINGLE EXPOSURE	3						
ASPIRATION HA	AZARD	1						
	PRECAUTION	VARY STATEMENTS						
PREVENTION:	REVENTION: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Ground and bond container and receiving equipment. Use explosion-proof equipment. Use non-sparking tools. Take action to prevent static discharge. Wear protective gloves, eye protection and face protection. Wash thoroughly after handling. Avoid breathing mist, vapours or spray. Contaminated work clothing should not be allowed out of the workplace. Use only outdoors or in a well-ventilated area.							
RESPONSE:	IF ON SKIN (or hair): Take off immediately all contaminated clothing and wash it before reuse. Rinse skin with plenty of water. If skin irritation or rash occurs: Get medical attention. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical attention. IF INHALED: Remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER or physician if you feel unwell. IF SWALLOWED: Immediately call a POISON CENTER or physician. Do NOT induce vomiting. In case of fire: Use foam, dry chemical, or carbon dioxide to extinguish.							
STORAGE:								
DISPOSAL:	Dispose of contents and/or containers to Federal, State/	Provincial and local governmental regulations.						
Classification c	of Classification and I	nsistent with the provisions of the United Nations Globally Harmonized System abeling of Chemicals (GHS).						
		ADDITIONAL TOXICOLOGICAL INFORMATION ORMATION ON INGREDIENTS						
HAZARDOUS CO	-	PERCENTAGE*						
2-PROPANOL	67-63-0	60-100						
GRAPHITE	7782-42-5	1-5						
		ed to assist users in providing appropriate protections.						
	° .	-AID MEASURES						
INHALATION:	If mist or vapour of this product is inhaled, remove perso immediately to fresh air. Seek medical attention symptoms develop or persist.							
EYE CONTACT:	In case of contact with the eyes, rinse immediately wir plenty of water for 15 minutes, and seek immedia attention.							
SYMPTOMS:	See Section 11.							
NOTES TO PHYSICIAN:	This material, if aspirated into the lungs, may caus	e lipoid pneumonitis. Treat affected person appropriately.						

	5	5. FIRE FIGHT	ING MEASURE	S				
EXTINGUISHING MEDIA	 Water Spray (Fog), Foam, Dry Carbon Dioxide. 	Chemical Or	SPECIAL FIRE			protective clothing. breathing apparatus.	Wear	
UNUSUAL FIRE OR	DANGEROUS when exposed to h	DANGEROUS when exposed to heat or flame.		HAZARDOUS		Upon decomposition, this product emits		
EXPLOSION HAZARDS:	This material can be ignited by f		COMBUSTIO	N	carbon monoxide, carbon dioxide, and/or low		and/or low	
	under normal atmospheric Vapours are heavier than air ar		PRODUCTS:		molecular weig	ht hydrocarbons.		
	to ignition sources and flash bac	,						
		ACCIDENTAL R						
	tection Recommended In Section 8, Is							
PRECAUTIONS: Re	event further leakage or spillage if somove all sources of ignition. Weak otective equipment and clothing durin	r appropriate	CLEAN-UP METHODS:	or vermiculite	e. Place in pro according to	an inert absorbent su perly labeled closed federal, state, a	container.	
	ī	7. HANDLING	AND STORAG	ìΕ				
thorou mists industr flame. (when	contact with eyes, skin, and clotl ghly after handling. Avoid breathin of this product. Do not take inte ial use only. Keep away from hea Ground and bond all equipment transferring products).	STORAGE: For safe storage, store at or below <90 °F (<32.2 °F). Keep container tightly closed and in a cool, well-ventilated place away from incompatible materials. Remove all sources of ignition.						
For	r Information On Product Shelf Life, P				The Technical I	Data Sheet.		
ENGINEERING		URE CONTROL			If youthetter	is not sufficient t	offorthurt	
CONTROLS:	Provide local and general exhaust effectively remove and prevent bu vapours or mists generated from th this product.	uildup of any	RESPIRATORY PROTECTION:		If ventilation is not sufficient to effectively prevent buildup of aerosols, mists, or vapours, appropriate NIOSH/MSHA respiratory protection must be provided.			
EYE/FACE PROTECTION:	Wear chemical goggles; face shield is possible).	l (if splashing	SKIN PROTECTION:		Wear impervious gloves for prolonged contact. Gloves should be tested to determine suitability for prolonged contact. Use of impervious apron and boots are recommended.			
Employers should comp equipment for each tas	plete an assessment of all workplaces k performed.	to determine	the need for, a	nd selection o	f, proper exposi	ure controls and prote	ective	
						OTUER		
HAZARDOUS COMPON 2-PROPANOL	200 ppm TWA	OSHA PEL 400 ppm		AIHA WEEL None		OTHER None		
	400 ppm STEL	(980 mg/m3)P	EL					
GRAPHITE	2 mg/m3 TWA Respirable Fraction.	5 mg/m3 PEL Respirable Fra 15 mg/m3 PEL Total Dust 15 MPPCF TW	-	None		None		
	9. PH	IYSICAL AND C		PERTIES				
APPEARANCE:	Black Liquid		ODOUR:			Alcohol		
pH:	Not Applicat	ole	ODOUR THRE	ESHOLD:		Not Available		
DECOMPOSITION TEMP	PERATURE: Not Available	e	VAPOUR PRE	SSURE:		32.1 mm hg		
MELTING/FREEZING PO	NNT: <-89°C (<-12	8.2°F)/None	INITIAL BOILI	NG POINT/RA	NGE:	35°C (95°F)/None		
SPECIFIC GRAVITY:	0.77 – 0.81		VAPOUR DEN	ISITY:		Not Determined		
FLAMMABILITY (FLASH POINT): 11.1°C (51.98°F) Pensky Martens Closed Cup			AUTO IGNITION TEMPERATURE: >398°C (>748.4°F)					
FLAMMABLE/EXPLOSIV	E LIMITS-LOWER: 2 %		FLAMMABLE	/EXPLOSIVE LII	MITS-UPPER:	12 %		
EVAPORATION RATE:	1 (Butyl acet	ate=1)	SOLUBILITY:			Miscible		
VISCOSITY:	50-200 cp		VOC CONTEN	IT:		766 g/l		
PARTITION COEFFICIEN	T (n-octanol/water): Not Determi							
). STABILITY	AND REACTIVI					
STABILITY:	Stable at normal conditions.		HAZARDOUS			ormal processing.	_	
INCOMPATIBLE MATERIALS:	This product may react with str agents.	0 0	CONDITIONS	TO AVOID:	ignition.	sparks and other s	sources of	
HAZARDOUS DECOMPOSITION	Upon decomposition, this produc carbon monoxide, carbon dioxide		REACTIVITY:		Not Available			
PRODUCTS:	molecular weight hydrocarbons.	,, 6. 1011						
	11.	TOXICOLOGI	CAL INFORMATION					
RELEVANT ROUTES OF	EXPOSURE:	Skin, Inhalati	on, Eyes					

INHALATION: SKIN CONTACT:			POTENTIAL H	EALTH	EFFECTS/SYMPTOMS				
SKIN CONTACT:						•	atory system. Excessive inhalation of ess, nausea, and incoordination.		
-							hay result in redness, burning		
							ent in this product may be absorbed		
					through the skin in harm	ful amounts.			
EYE CONTACT:					This product is severely irritating to the eyes and may cause irreversible				
					damage including burns a				
INGESTION:				Small amounts of this product, if aspirated into the lungs, may cause mild to severe pulmonary injury. May be harmful if swallowed. Ingestion can cause gastrointestinal irritation, nausea, vomiting, and diarrhea. May cause dizziness, incoordination, headache, nausea, and vomiting.					
Hazardous Com	nponent(s)		L	D50S a	and LC50s Immediate and Delayed Health Effects				
2-Propanol			Oral LD 50 (RAT) = 5,045 mg/kg Oral LD50 (RABBIT) = 6,410 mg/kg Oral LD50 (RAT) = 4.7 g/kg Oral LD 50 (RABBIT) = 8.0 g/kg Oral LD50 (RABBIT) = 5.03 g/kg Dermal LD50 (RABBIT) = 12,800 mg/kg		Allergen, Blood, Brain, Central nervous System, Irritant, Kidney, Liver, Spleen				
Graphite					one		Lung		
HAZARDOUS COMPONENT(S)		NT	P CARCINOGEN		IARC CARCINOG	EN	OSHA CARCINOGEN (Specifically Regulated)		
2-Propanol			No		No		No		
Graphite			No		No		No		
			12. ECO	LOGICA	AL INFORMATION		• •		
ECOLOGICAL INFORMATIO	N: No	t Available.							
		local, state, for disposal.	federal, and prov	1	CONSIDERATIONS HAZARDOUS WASTE NUMBER:	If discarded ignitable wa	d, this product is considered a RCRA aste, D001.		
			Information provi	ided is	for unused product only.				
					TINFORMATION				
The transport informati	ion provide	d in this sect	ion only applies to	the ma	terial/formulation itself, a	nd is not spe	cific to any package/configuration.		
METHOD US Department Of Trans Ground (49CFR)			sportation International Air Transportation (ICAO/IATA)		ion	Water Transportation (IMO/IMDG)			
PROPER SHIPPING NAME		ISOPROPA		ISOPROPANOL			ISOPROPANOL		
HAZARD CLASS/DIVISION		3			3		3		
IDENTIFICATION NUMBER		UN1219			UN1219		UN1219		
PACKING GROUP		II			II		Ш		
	15. REGULATORY			RY INFORMATION					
UNITED STATES REGULATO TSCA 8 (b) Inv TSCA 12(b) Ex CERCLA/SARA CERCLA/SARA	ventory Stat port Notific A Section 30	tus: cation:)2 EHS:	All components None above rej None above rej Immediate hea	porting porting	de minimus.	ting on the t	oxic substances control act inventory.		
-	A Section 31	13:	None above re	porting		known to be	anrecent		
	•		no camornia p	ουροδιτ	ion op listed chemicals are	KIIUWII LU DE	ะ คาองอาน.		
California Pro	-ΟΚΙΛΙΔΤΙΟΙ	-				licting on th			
						i listing on ti	e Canadian domestic substances list.		
California Pro CANADA REGULATORY INF					ted on or are exempt from NFORMATION		e Canadian domestic substances list.		
California Pro CANADA REGULATORY INF CEPA DSL/ND This safety data sheet contains change DISCLAIMER: The Data Contained Here Over Whose Methods Huron Industri Purpose, And To Adopt Such Precautio Light Of The Foregoing, Huron Industr	SL Status: es from the prev ein Are Furnishe es Has No Cont ons As May Be A ries Specifically	ious version in sec ed For Informatio rol. It Is The Us Advisable For The Disclaims All War	16. O tions: New Safety Data She n Only And Are Believed To er's Responsibility To Dete Protection Of Property And ranties, Expressed Or Impl	OTHER I eet Format o Be Relia ermine The d Persons lied, Inclu	NFORMATION t ble. However, Huron Industries Inc e Suitability Of Huron Industries' Pro Against Any Hazards That May Be Inv ding Warranties Of Merchantability A	. does Not Assum ducts Or Any Pro volved In The Han And Fitness For P	e Responsibility For Any Results Obtained By Person duction Methods Mentioned Herein For A Particula dling And Use Of Any Huron Industries' Products. Ir articular Purpose, Arising From Sale Or Use Of Huror		
California Pro CANADA REGULATORY INF CEPA DSL/ND This safety data sheet contains change DISCLAIMER: The Data Contained Hero Over Whose Methods Huron Industrie Purpose, And To Adopt Such Precautic	SL Status: es from the prev ein Are Furnishe es Has No Cont ons As May Be A ries Specifically	ious version in sec ed For Informatio rol. It Is The Us Advisable For The Disclaims All War	16. O tions: New Safety Data She n Only And Are Believed To er's Responsibility To Dete Protection Of Property And ranties, Expressed Or Impl	OTHER I eet Format o Be Relia ermine The d Persons lied, Inclu	NFORMATION t ble. However, Huron Industries Inc e Suitability Of Huron Industries' Pro Against Any Hazards That May Be Inv ding Warranties Of Merchantability A	. does Not Assum ducts Or Any Pro volved In The Han And Fitness For P	e Responsibility For Any Results Obtained By Person duction Methods Mentioned Herein For A Particula dling And Use Of Any Huron Industries' Products. Ir articular Purpose, Arising From Sale Or Use Of Huror		