SAFETY DATA SHEET

SAFETY DATA SHEET						
		1. IDEI	NTIFICATION			
PRODUCT IDEN		NEOLUBE® NO. 1 NEOLUBE® NO. 2	PRODUCT TY	PE:	DRY FILM LUBRICANT	
RECOMMENDE	D USE:	LUBRICANT	REGION:		UNITED STATES	
E-MAIL:		orders@neolube.global	WEBSITE:		https://neolube.com	
RESTRICTIONS	ON USE:	NONE IDENTIFIED	COMPANY PI	HONE NUMBER:	810-984-4213	
COMPANY:		HURON INDUSTRIES, INC.	COMPANY FA	AX NUMBER:	810-987-4199	
COMPANY ADI	DRESS:	2301 16 th STREET PORT HURON, MI 48060	TRANSPORT INFOTRAC:	EMERGENCY PHON 800-535-5053 Don	n Control Center: 1-877-671-4608 (toll-free) NE: nestic (HURON 89770) International (HURON 89770)	
		•	S) IDENTIFICATION	ON		
			CY OVERVIEW			
DANGER:	M CA M CA M	TREMELY FLAMMABLE LIQUID AN AY BE FATAL IF SWALLOWED AND IUSES SKIN IRRITATION. AY CAUSE AN ALLERGIC SKIN REAG IUSES SERIOUS EYE IRRITATION. AY CAUSE DROWSINESS OR DIZZIN	ENTERS AIRWAY	YS.		
	HAZARD CI	ASS		HAZ	ARD CATEGORY	
FLAMMABLE L	•		+		1	
SKIN IRRITATIO			-		2	
EYE IRRITATIO			+		2A	
SKIN SENSITIZA		I E EVDOCUDE	+		3	
ASPIRATION H	ET ORGAN TOXICITY-SING AZARD	LL LAFUJURE	1		1	
				>		
		PRECAUTION	ARY STATEMENT	гѕ		
PREVENTION:	PREVENTION: 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 prevent static discharge. Wear protective gloves, eye protection, and face protection. Wash thoroughly after handling. Avoid breathing mist, vapors, 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:	Store in a well-ventilated	d place. Keep cool. Keep conta	iner tightly close	ed. Store locked u	ıp	
DISPOSAL:	Dispose of contents and	or containers to Federal, State/P	rovincial, and loc	al governmental re	gulations.	
Classificatio		bally Harmonized System of Class	fication and Lab	eling of Chemicals (
		SEE SECTION 11 FOR A			MATION	
		3. COMPOSITION/INFO	DRMATION ON I			
HAZARDOUS C	OMPONENT(S)	CAS NUMBER		PERCENTAGE	: * -	
2-PROPANOL		67-63-0		60-100		
GRAPHITE *FYACT PERCE	UTACE IC A TRADE CECCET	7782-42-5	.d.b.a:-+	1-5	nvioto mustostica -	
*EXACT PERCE	NTAGE IS A TRADE SECRET		ed to assist users AID MEASURES	in providing appro	priate protections.	
INHALATION:		product is inhaled, remove persor air. Seek medical attention i	INGESTION:	vomiting unless Give one to two	medical attention. DO NOT induce directed to do so by medical personnel. To glasses of water or milk. Never give with to a victim who is unconscious or is ns.	
EYE CONTACT:	plenty of water for 19 attention.	the eyes, rinse immediately with minutes, and seek immediate		Immediately was	sh skin thoroughly with soap and water. If op and persist, get medical attention.	
SYMPTOMS: NOTES TO	See Section 11.	spirated into the lungs, may cause				

PHYSICIAN:					
		NG MEASURES			
EXTINGUISHING MEDI	Carbon Dioxide.	SPECIAL FIRE FIGHTING PROCEDURES:	Wear full protective clothing. Wear self-contained breathing apparatus.		
UNUSUAL FIRE OR EXPLOSION HAZARDS:	under all normal atmospheric conditions. Vapors are heavier than air and may travel to ignition sources and flash back.	HAZARDOUS COMBUSTION PRODUCTS:	Upon decomposition, this product emits carbon monoxide, carbon dioxide, and/or low molecular weight hydrocarbons.		
		RELEASE MEASURES			
	otection Recommended In Section 8, Isolate The Haza		•		
PRECAUTIONS: R	revent further leakage or spillage if safe to do so. emove all sources of ignition. Wear appropriate rotective equipment and clothing during clean-up.	CLEAN-UP Collect spilled material with an inert absorbent such as sand or vermiculite. Place in properly labeled closed container. Dispose of according to federal, state, and local governmental regulations.			
		AND STORAGE			
thoroi mists indust flame.	contact with eyes, skin, and clothing. Wash ughly after handling. Avoid breathing vapors or of this product. Do not take internally. For trial use only. Keep away from heat, spark, and . Ground and bond all equipment as required a 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.			
Fo	or Information On Product Shelf Life, Please Review L		ck The Technical Data Sheet.		
ENCINEEDING		S/PERSONAL PROTECTION RESPIRATORY	If weathering is insufficient to effectively		
ENGINEERING CONTROLS:	Provide local and general exhaust ventilation to effectively remove and prevent buildup of any vapors or mists generated from the handling of this product.	PROTECTION:	If ventilation is insufficient to effectively prevent buildup of aerosols, mists, or vapors, appropriate NIOSH/MSHA respiratory protection must be provided.		
EYE/FACE PROTECTION:	Wear chemical goggles and; face shield (if splashing is possible).	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.		
	plete an assessment of all workplaces to determine	the need for, and selection	of, proper exposure controls and protective		
equipment for each ta	sk performed.				
HAZARDOUS COMPON		AIHA WEE			
2-PROPANOL	200 ppm TWA 400 ppm 400 ppm STEL (980 mg/m3)F	None PEL	None		
GRAPHITE	2 mg/m3 TWA 5 mg/m3 PEL Respirable Fraction. Respirable Fra 15 mg/m3 PEL Total Dust 15 MPPCF TW	А	None		
DUVCICAL CTATE		HEMICAL PROPERTIES ODOUR:	Alaskal		
PHYSICAL STATE: COLOR:	Liquid Black	ODOUR THRESHOLD:	Alcohol Not Available		
DECOMPOSITION TEM					
MELTING POINT RANG		VAPOR PRESSURE: BOILING POINT/RANGE:	32.1 mm hg >35°C (>95°F)		
SPECIFIC GRAVITY:	0.7 – 0.8	VAPOR DENSITY:	Not Determined		
FLASHPOINT:	11.1°C (51.98°F)	AUTO IGNITION TEMPERATURE: >398°C (>748.4°F)			
FLAMMABLE/EXPLOSI	Pensky Martens Closed Cup VE LIMITS-LOWER: 2 %	FLAMMABLE/EXPLOSIVE I	LIMITS-UPPER: 12 %		
EVAPORATION RATE:	1 (Butyl acetate=1)	SOLUBILITY:	Disperses in water as a suspension		
VISCOSITY:	20-40 cp	VOC CONTENT:	766 g/l		
pH:	Not Applicable				
	10. STABILITY	AND REACTIVITY			
STABILITY:	Stable at normal conditions.	HAZARDOUS REACTIONS:	None under normal processing.		
INCOMPATIBLE MATERIALS:	This product may react with strong oxidizing agents.	CONDITIONS TO AVOID:	Heat, flames, sparks, and other sources of ignition.		
HAZARDOUS DECOMPOSITION	Upon decomposition, this product emits carbon monoxide, carbon dioxide, and/or low	REACTIVITY:	Not Available		
PRODUCTS:	molecular weight hydrocarbons.	CAL INCORMATION			
RELEVANT ROUTES OF		Skin, Inhalation, Eyes			

			POTENTIAL HEALT	H EFFECTS/SYMPTOMS			
INHALATION:				This product is irritating	to the respir	atory system. Excessive inhalation of	
						ess, nausea, and incoordination.	
SKIN CONTACT:						nay result in redness, burning ent in this product may be absorbed	
				through the skin in harm	•		
EYE CONTACT:						he eyes and may cause irreversible	
				damage, including burns			
INGESTION:						irated into the lungs, may cause mild e harmful if swallowed. Ingestion	
				' '	, ,	nausea, vomiting, and diarrhea. May	
				•	•	ache, nausea, and vomiting.	
Hazardous Co	omponent(s)			and LC50s	diate and Delayed Health Effects		
2-Propanol			,	AT) = 5,045 mg/kg (USE) = 3,600 mg/kg			
			,	BBIT) = 6,410 mg/kg		Allergen, Central nervous	
			,	(RAT) = 4.7 g/kg		Irritant	
			,	MOUSE) = 4.5 g/kg			
			,	(ABBIT) = 8.0 g/kg (ABBIT) = 5.03 g/kg			
			,	ABBIT) = 3.03 g/kg ABBIT) = 12,800 mg/kg			
Graphite				None		Lung	
HAZARDOUS COMPONENT(S)		NT	TP CARCINOGEN IARC CARCINOG		EN	OSHA CARCINOGEN (Specifically Regulated)	
2-Propanol			No	No		No	
Graphite			No No			No	
ECOLOGICAL INFORMAT	ION: Not	t Available.	12. ECOLOG	CAL INFORMATION			
ECOLOGICAL INFORMAT	1014. 1401	t Available.	13. DISPOSA	L CONSIDERATIONS			
RECOMMENDED METHOD OF DISPOSAL:	Follow all local, state, federal, and provincial METHOD OF regulations for disposal. HAZARDOUS WASTE If discarded, this product is considered a RCRA ignitable waste, D001.						
				is for unused product only.			
T		1: 11: 1		ORT INFORMATION			
The transport information provided in this section only applies to the material/formulation itself, and is not specific to any package/configuration.							
METHOD	1						
METHOD	1		ransportation	naterial/formulation itself, a nternational Air Transportal (ICAO/IATA)		cific to any package/configuration. Water Transportation (IMO/IMDG)	
PROPER SHIPPING NAME	1	rtment Of Tr Ground	ransportation	nternational Air Transportat		Water Transportation	
PROPER SHIPPING	1	rtment Of Ti Ground (49CFR)	ransportation	nternational Air Transportat (ICAO/IATA)		Water Transportation (IMO/IMDG)	
PROPER SHIPPING NAME HAZARD	1	rtment Of Tr Ground (49CFR) ISOPROPAN	ransportation I	nternational Air Transportat (ICAO/IATA) ISOPROPANOL		Water Transportation (IMO/IMDG) ISOPROPANOL	
PROPER SHIPPING NAME HAZARD CLASS/DIVISION IDENTIFICATION	1	rtment Of Ti Ground (49CFR) ISOPROPAN	ransportation I	nternational Air Transportat (ICAO/IATA) ISOPROPANOL 3 UN1219		Water Transportation (IMO/IMDG) ISOPROPANOL	
PROPER SHIPPING NAME HAZARD CLASS/DIVISION IDENTIFICATION NUMBER PACKING GROUP	US Depa	rtment Of Ti Ground (49CFR) ISOPROPAN 3 UN1219	ransportation I	nternational Air Transportat (ICAO/IATA) ISOPROPANOL 3 UN1219		Water Transportation (IMO/IMDG) ISOPROPANOL 3 UN1219	
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PROPER SHIPPING NAME HAZARD CLASS/DIVISION IDENTIFICATION NUMBER PACKING GROUP UNITED STATES REGULAT TSCA 8 (b) I TSCA 12(b) CERCLA/SAI CERCLA/SAI CERCLA/SAI CAIlfornia P CANADA REGULATORY II	US Depa TORY INFORM nventory State Export Notific RA Section 30 RA Section 31 RA Section 31 roposition 65 NFORMATION	INTERIOR OF TREE OF TR	All components as Inventory. None above report None above report Immediate health, None above report No California Proport	ISOPROPANOL ISOPROPANOL ISOPROPANOL II ORY INFORMATION The listed or are exempt from the deminimus. The deminimus and the minimus. The deminimus are deminimus. The deminimus are deminimus are deminimus. The deminimus are deminimus are deminimus are deminimus. The deminimus are deminimus are deminimus are deminimus are deminimus are deminimus. The deminimus are demini	om listing o	Water Transportation (IMO/IMDG) ISOPROPANOL 3 UN1219 II on the Toxic Substances Control Act e present.	
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PROPER SHIPPING NAME HAZARD CLASS/DIVISION IDENTIFICATION NUMBER PACKING GROUP UNITED STATES REGULAT TSCA 8 (b) I TSCA 12(b) CERCLA/SAI CERCLA/SAI CERCLA/SAI CAIlfornia P CANADA REGULATORY II	US Depa TORY INFORM nventory State Export Notific RA Section 30 RA Section 31 RA Section 31 ROPORT STATE TOPORT STATE TOP	INTERIOR OF TREE OF TR	All components as Inventory. None above report Immediate health, None above report No California Propo	ISOPROPANOL ISOPROPANOL ISOPROPANOL II ORY INFORMATION The listed or are exempt from the deminimus. The deminimus and the minimus. The deminimus are deminimus. The deminimus are deminimus are deminimus. The deminimus are deminimus are deminimus are deminimus. The deminimus are deminimus are deminimus are deminimus are deminimus are deminimus. The deminimus are demini	om listing o	Water Transportation (IMO/IMDG) ISOPROPANOL 3 UN1219 II on the Toxic Substances Control Act e present.	
PROPER SHIPPING NAME HAZARD CLASS/DIVISION IDENTIFICATION NUMBER PACKING GROUP UNITED STATES REGULATISCA 8 (b) I TSCA 12(b) CERCLA/SAI COMMON TO CEPA DSL/N Prohibition and Restrice EU REACH Annex XVIII To our current knowled Please check the details	US Depa TORY INFORM nventory State Export Notific RA Section 30 RA Section 31 roposition 65 NFORMATION IDSL Status: tions	ISOPROPAN 3 UN1219 II MATION tus: cation: 02 EHS: 11/312: 13: :: N	All components as Inventory. None above report Immediate health, None above report No California Propo	ISOPROPANOL ISOPROPANOL 3 UN1219 II ORY INFORMATION The listed or are exempt from the deminimus. The deminimus. The deminimus of the minimus of the minimus. The deminimus of the minimus of the minimus. The minimus of the minimus. The minimus of the minimu	om listing o	Water Transportation (IMO/IMDG) ISOPROPANOL 3 UN1219 II on the Toxic Substances Control Act e present.	
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PROPER SHIPPING NAME HAZARD CLASS/DIVISION IDENTIFICATION NUMBER PACKING GROUP UNITED STATES REGULA' TSCA 8 (b) I TSCA 12(b) CERCLA/SAI COBINION OF TO THE STREET OF TO THE STREET OF TO THE STREET OF	US Depa TORY INFORM nventory State Export Notific RA Section 30 RA Section 31 roposition 65 NFORMATION IDSL Status: tions	ISOPROPAN 3 UN1219 II MATION tus: cation: 02 EHS: 11/312: 13: :: N ct contains (a ty of the restri	All components as Inventory. None above report None above report Immediate health, None above report No California Propo	ISOPROPANOL ISOPROPANOL 3 UN1219 II ORY INFORMATION The listed or are exempt from the deminimus. The deminimus. The deminimus of the minimus of the minimus. The deminimus of the minimus of the minimus. The minimus of the minimus. The minimus of the minimu	om listing of the known to be a listing on the x XVII to the	Water Transportation (IMO/IMDG) ISOPROPANOL 3 UN1219 II on the Toxic Substances Control Act e present. ne Canadian Domestic Substances List.	

Entry: 3

CAS: 71-36-3

butan-1-ol

CAS: 107-41-5 2-methylpentane-2,4-diol Entry: 3
CAS: 107-98-2 1-methoxy-2-propanol Entry: 3

EU REACH Annex XIVTo our current knowledge, the product does not contain any components of the current Annex XIV list at a percentage of 0,1 weight% or higher. The substances are not intentionally added to the finished good and are not intentionally used in the Huron process. However, testing their presence in the finished good is not part of our quality assurance measurements.

EU REACH SYHCTo our knowledge, the product does not contain any component of the current candidate list for Annex XIV list at a percentage of 0,1 weight% or higher. The substances are not intentionally added to the finished good and are not intentionally used in the Huron process. However, testing their presence in the finished good is not part of our quality assurance measurements.

SEE NEOLUBE NO. 1 AND NO. 2 REGULATORY DATA SHEET FOR MORE INFORMATION.

Disclaimer:

The information provided may not be based upon actual test data but rather on information obtained from raw material supplier or vendor Safety Data Sheets. The referenced directive provides no guidance with respect to de minimis quantities; therefore, we have relied upon proposed permissible maximum concentrations of 0.1% for lead, hexavalent chromium, mercury, polybrominated biphenyls (PBB), and polybrominated diphenyl ethers (PBDE), Bis (2-ethylhexyl) phthalate (DEHP), butyl benzyl phthalate (BBP), diisobutyl phythalate (DIBP), dibutyl phthalate (DBP) and 0.1% for cadmium in evaluating compliance of our products.

This safety data sheet contains changes from the previous version in sections: 9,10,16

DISCLAIMER: The Data Contained Herein Are Furnished For Information Only And Are Believed To Be Reliable. However, Huron Industries Inc. does Not Assume Responsibility For Any Results Obtained By Persons Over Whose Methods Huron Industries Has No Control. It is The User's Responsibility To Determine The Suitability Of Huron Industries' Products Or Any Production Methods Mentioned Herein For A Particular Purpose And To Adopt Such Precautions As May Be Advisable For The Protection Of Property And Persons Against Any Hazards That May Be Involved In The Handling And Use Of Any Huron Industries' Products. In Light Of The Foregoing, Huron Industries Specifically Disclaims All Warranties, Expressed Or Implied, Including Warranties Of Merchantability And Fitness For Particular Purpose, Arising From Sale Or Use Of Huron Industries' Products. Huron Industries Further Disclaims Any Liability For Consequential Or Incidental Damages Of Any Kind, Including Lost Profits. NEOLUBE* is a Registered Trademark of Huron Industries, Inc. 1102MSDS

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PREPARED BY: DEBRA HARDY	Delbra Hardy	