## **Material Safety Data Sheet**

## U.S. Department of Labor

N/A

WASTER LUDE W/C (120470)	
MASTER LUBE N/C (120470)	information is available, the space must be marked to indicate that.
IDENTITY	Note: Blank spaces are not permitted. If any item is not applicable, or no
consulted for specific requirements	OMB No. 1218-0072
29 CFR 1910.1200. Standard must be	Form Approved
OSHA's Hazard Communication Standard	(Non-Mandatory Form)
May be used to comply with	Occupation Safety and Health Administration

## Section I Manufactured For: **Emergency Telephone Number Beaver Research Company** 1-800-255-3924 (Chem-Tel) Address (Number, Street, City, State, and ZIP Code) **Telephone Number For Information** 3700 E. Kilgore Road Portage, MI 49002 269-382-0133 **HMISNFPA RATINGS:** Health: 2/2 **Date Prepared** Flammability/Fire: 2/2. 0=Minimal/Insignificant 3=Serious/High 03/18/02 1=Slight Reactivity: 0/0 Signature of Preparer (optional) 4=Severe/Extreme 2=Moderate Special -/-Protection: Section II - Hazardous Ingredients/Identity Information Hazardous Components (Specific Chemical ACGIH Other Limits % Identity; Common Name(s)) **OSHA PEL** TLV Recommended CAS No. (optional) Petroleum Oil 64742-54-7 $5 mg/m^3$ 5mg/m 10 mg/m3 5mg/m<sup>3</sup> Petroleum Distillate 64741-44-2 5mg/m<sup>3</sup> N/A 74-98-6 Propane Not est. 1000ppm N/A Butane 106-97-8 Not est. 800ppm

\*Section 313 Supplier Notification - Indicates hazardous Ingredients which are toxic chemicals subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-To-Know Act of 1986 and of 40 CER 372

		nnical C	Characteristic	S				
Boiling Point			:	390F-520F.	Specific Gravity (H <sub>2</sub> O = 1)		0.82 - 0.84	
Vapor Pressure (PSI)			65-75 @ 25°C	% Volatile by Volume		N/A		
Vapor Density (AIR = 1)			N/A	Evaporation Rate (Butyl Acetate = 1)		Slower		
Solubility in Wal	ter			рН			· · · · · · · · · · · · · · · · · · ·	
Insoluble			N/A	1				
Appearance and	d Odor			<u></u>				
Clear amber	r liquid, solvent og	dor.						
Section IV	- Fire and Exp	losion l	Hazard Data					
Flash Point (Method Used)			Fiamn	nable Limits	LEL	UEL		
Non-flammable			in Ai	r % by Volume	Not est.	Not est		
Extinguishing M	ledia						· · · · · · · · · · · · · · · · · · ·	
	Chemical, CO <sub>2</sub>							
Special Fire Fig	hling Procedures				···			
Keep contail	ners cool using w	ater spra	y. Use proper e	equipment to	protect personnel fro	m bursting con	tainers.	
Keep contail Unusual Fire an	ners cool using w d Explosion Hazards		- · · · · · · · · · · · · · · · · · · ·		<u> </u>			
Unusual Fire an	ners cool using w d Explosion Hazards		- · · · · · · · · · · · · · · · · · · ·		protect personnel fro g 120°F as container			
Keep contail Unusual Fire an Conents und	ners cool using w d Explosion Hazards	not expos	- · · · · · · · · · · · · · · · · · · ·		<u> </u>			
Keep contail Unusual Fire an Conents und	ners cool using wo d Explosion Hazards ler pressure. Do r - Reactivity Da Unstable	not expos	- · · · · · · · · · · · · · · · · · · ·	ires exceedin	<u> </u>	s may vent, ruj		
Keep contail Unusual Fire and Conents und Section V Stability	ners cool using w d Explosion Hazards ler pressure. Do r - Reactivity Da Unstable Stable	not expos	se to temperatu	ires exceedin	g 120°F as containen	s may vent, ruj		
Keep contail Unusual Fire and Conents und Stability	ners cool using wo d Explosion Hazards ler pressure. Do r - Reactivity Da Unstable	not expos ta	se to temperatu	ires exceedin	g 120°F as containen	s may vent, ruj		
Keep contail Unusual Fire an Conents und Section V Stability	ners cool using wo d Explosion Hazards ler pressure. Do r - Reactivity Da Unstable Stable Materials to Avoid)	not expos ta	se to temperatu	ires exceedin	g 120°F as containen	s may vent, ruj		
Keep contail Unusual Fire and Conents und Section V Stability Incompatibility (M Strong oxidiz Hazardous Deco	ners cool using wo d Explosion Hazards ler pressure. Do r - Reactivity Da Unstable Stable Materials to Avoid)	ta X	se to temperatu	ires exceedin	g 120°F as containen	s may vent, ruj		
Keep contain Unusual Fire an Conents und Section V Stability Incompatibility (M Strong oxidiz Hazardous Deco CO, CO <sub>2</sub>	ners cool using wi d Explosion Hazards ler pressure. Do r - Reactivity Da Unstable Stable Materials to Avoid) zers.	ta X	Se to temperatu	ires exceedin	g 120°F as containen	s may vent, ruj		
Keep contail Unusual Fire and Conents und Section V Stability Incompatibility (M Strong oxidiz Hazardous Deco	ners cool using ward Explosion Hazards ler pressure. Do r - Reactivity Da Unstable Stable Materials to Avoid) zers.	ta X	se to temperatu	ires exceedin	g 120°F as containen	s may vent, ruj		

	VC Dara 2					F€	ebruary 4, 1999
Master Lube N	-					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	Health Hazard			Skin?		Ingestion?	
Route(s) of Entry:		Inhalation?				Unlikely	
		Yes		Yes		Unikely	
Health Hazards (A	cute and Chronic)						
In eyes, transi irritation, signs	ient irritation. Or s of anesthesia.	n skin, irritation an Harmful or fatal if	d reddening du í swallowed.				
Carcinogenicity:		NTP?		IARC Monograp	ohs?	OSHA Regi	ilated?
		No		No		No	
Signs and Sympto	oms of Exposure						
See above "H	ealth Hazards".						
Medical Condition	s Generally Aggraval	ed by Exposure					
Not known.							
Emergency and FI	Irst Aid Procedure	fresh air. Apply a					
Skin: Wash a Ingestion: Do	ffected areas wi o not induce von	or at least 15 minut th soap and water niting. Get medica	r. Get medical I attention imn	attention if irrita	ition persists	31515. 5.	
Section VII -	recautions	for Safe Handli	ng anu Use				
	n in Case Material is I			daum for diana	cal		
		sorbent material. F	Place in closed	arum tor dispo	sai.	<b>z</b>	
Waste Disposal N	fethod			ana Miran cont	alpor in now	cooper and old	ace in trash
Dispose of in	accordance with	local, state and f	ederal regulati	ons. wrap com	amer minew	shaher and his	
Precaulions to be	Taken in Handling a	nd Storage		- incinerale con	toinore Koo	n out of reach	of children
Do not store a	t temperatures	above 120°F. Do PA 30B for Level 2	not puncture of	r incinerate con		p out of reach	or onnoron.
Other Precautions		A SUD IUI Level 2	. Acrosols.				
	, ecautions carefu	illv.					
	- Control Mea						
Respiratory Protect	ction (Specify Type)						
None required	for normal use	•					
Ventilation	Local Exhaust	Adequate	)	Special	N/A		
	Mechanical(Gene			Other	N/A	· · · ·	
Protective Gloves		<u></u>	E	ye Protection			
Rubber				<b>Glasses or Gog</b>	gles		
	Clothing or Equipmen					· • • • • • • • • • • • • • • • • • • •	
N/A							
Work/Hygienic Pr	actices	w <u></u>		- ···	····		
Wash hands a							
vvasn nanus i		curate. It is offered in	good faith hut wi	thout quarantee S	ince conditions	are beyond our c	ontrol, user assum
We believe all info all responsibility a	rmation given is acc ind risk.	andre. It is offered III,	goou junn, om wa	mont 6 minutes Di		· · · · · · · · · · · · · · · · · · ·	-
an responsionity a							
·	,						2 A.
							·• .
	· · ·	· · ·		÷	·•	· **	
·····				••			
алар — на Настания					•		
						- 4.	• • • · ·
· ·		· · · · · · · · · · · · · · · · · · ·	-		a. a		
						*	- 11. -

••••••••••••••••