Section 1: Identification of the substance or mixture and of the supplier. Includes GHS product identifier, recommended use and restrictions on use, supplier's details, emergency contact information. Product Name: Glide Lubricating Jelly Company Name: MAI P/S Division P.O. Box 39 Address: Spring Valley, WI 54767 City, State, Zip: 715-778-5822 Phone: Date Prepared: 1/26/2016 Signature of Preparer (optional) N/A Section 2: Hazards identification. Includes GHS classification, GHS label elements, and other hazards not resulting in classification or not covered by GHS. Form: Solid Liquid Gas X **GHS Classification:** N/A N/A N/A N/A N/A N/A N/A N/A N/A GHS Classification: GHS Label Element: Exclamation Exploding Skull & Flame Over Health Hazard Gas Cylinder Corrosion Environment Mark Bomb Crossbones Circle Other hazards which do not result in classification: No known Hazard Hazard Communication (29CFR 1910.1200) Section 3: Composition/information on ingredients. Includes information on chemical ingredients, such as chemical identity and concentrations. 7789-20-6 Purified Water 197539-91-4 Carbopol EZ-10 99-76-3 Methylparaben 9066-07-3 Carboxymethylcellulose 157556 Propylene Glycol 1310-73-2 Sodium Hydroxide Section 4: First aid measures. Includes description of necessary measures, most important symptoms/effects, and indication of immediate medical attention and special treatment needed. General Advice: Not intended for human consumption. If Inhaled: N/A Causes burns. Wash with water, then wash with vinegar. May cause stinging, tearing, itching, swelling, and /or redness. In case of eye contact: If swallowed: Give vinegar, lemon, orange or grapefruit juice copiously. Follow with olive oil, do not induce vomiting, call a physician. Never give anything by mouth to an unconscious person. Most Important symptoms and No data No data effects, both acute and delayed Note to physician Hazardous livestock remedy. Product is not intended for human comsumption. N/A In case of Emergency - Contact:

Section 5: Firefighting measures. Includes suitable extinguishing techniques, specific hazards from fire, and special protective equipment and precautions for firefighters.

Suitable extinguishing technique	es ————	Dry Chemical Powder									
Un-suitable extinguishing techni	iques	N/A									
specific hazards for firefighters		N/A									
special protective equipment & 1	precautions for	firefighters N/A									
Further Information	None										
	<u> </u>										
Section 6: Accidental release n	naggurag Inclu	ides precautions, protective equipment, emergency procedures, environmental precautions,									
and methods for containment and		ides precautions, protective equipment, emergency procedures, environmental precautions,									
Environmental precautions		Do not contaminate water									
•		None									
Personal precautions & protective equipment Emergency procedures Methods for containment & cleanup		N/A N/A									
									Further Accidental Release Note	es	N/A
Section 7: Handling and storage	ge. Includes Pr	ecautions for safe handling, and Conditions for safe storage, including any incompatibilities									
Precautions for safe handling	None										
Conditions for safe storage	Store in co	Store in cool dry environment. Avoid contact wih intense heat and open flame. Keep out of reach of									
	children.	•									
Any incompatibilities	No known										
J I I I											
Section & Evenous controls/n	angonal nuctor	ction. Includes Occupational exposure limits or Biological exposure limits, appropriate									
engineering controls, and Person											
•	iai i ioteetive L										
Occupational exposure limits		N/A N/A									
Biological exposure limits Appropriate engineering controls		None									
Personal Protective Equipment (None									
Respiratory		None									
Hands		None									
Eyes		None									
Section 9: Physical and chemic	cal properties.	Includes the chemical's characteristics (appearance, odor, pH, flash point, vapor pressure,									
etc.).											
Form		Liquid									
Color		Colorless									
Odor		Odorless									
Odor Threshold Melting point		N/A N/A									
								Boiling point/boiling range		N/A	
1 * *		N/A									
Bulk density		N/A N/A									
Vapour pressure Viscosity, dynamic		N/A N/A									
Viscosity, dynamic Viscosity, kinematic		n/A N/A									
Flow time		N/A									
Surface tension		N/A									
Miscibility with water		N/A									

Water solubility		N/A									
pН		N/A									
Relative density		N/A									
Partition coefficient		N/A									
Solubility(ies)		N/A									
Flash point		N/A									
Flammability (solid, gas)		Unknown									
Explosion limits		Unknown									
Section 10: Stability and reactive	vity. Includes r	eactivity, cl	hemical stal	bility, possil	ble hazardo	us reactions	, conditions	to avoid, in	compatible		
materials, and hazardous decomposition	~	-		7 / 1					1		
Conditions to avoid		N/A									
Materials to avoid		N/A									
Hazardous reactions		N/A									
Thermal decomposition		N/A									
Hazardous decomposition products		N/A									
Oxidizing properties		N/A									
81 1											
Section 11: Toxicological inform	nation. Include	es routes of	exposure, r	elated symp	toms, acute	and chroni	c effects, an	d numerical	measures		
of toxicity.			<u>r</u> , -	r			,				
Carcinogenicity		N/A									
STOT - single exposure		N/A									
STOT - repeated exposure		N/A									
5101 - repeated exposure		11/11									
Section 12: Ecological informat	on Includes a	aatariaitu	manaiatanaa	and dagmad	ability biog		n motomtial .	mahility in a	oil and		
Section 12: Ecological informat other adverse effects.	ion. includes e	ecoloxicity,	persistence	and degrad	adility, bloa	iccumurative	e potentiai, i	modifity in S	on, and		
	Ta .						~				
General advise	Store in coo	I dry enviro	onment. Av	oid contact	with intense	e heat and o	pen flame.				
			2								
Section 13: Disposal considerati	ions. Includes	description	of waste re	sidues, and	information	on their sat	e handling a	and methods	of		
disposal.											
Check with federal and state requ	irements.										
Section 14: Transport informat				shipping n	ame, transp	ort hazard c	lasses, pack	ing group,			
environmental hazards, transport	in bulk, and sp	ecial preca	utions.								
GHS Classification:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
GHS Classification:			^	^	^	^	A	,			
OHS Classification.					D0	W.					
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			\•/				VVV	\-/	\ <u>\\</u>		
		V				V					
GHS Label Element:	Health Hazard	Flame	Exclamation	Gas Cylinder	Corrosion	Exploding	Skull &	Environment	Flame Over		
I and transport (CED)			Mark	NI/A		Bomb	Crossbones		Circle		
Land transport (CFR)				N/A							
US Sea transport (IMDG)				N/A							
US Air transport (ICAO / IATA cargo aircraft only) US Air transport (ICAO / IATA passenger & cargo aircraft)				N/A							
)	N/A N/A									
International IATA											
Section 15: Regulatory informa	4. o. T. 1 1	C.4. 1 1	41 1 '		1t' - · · ·	:C:- C::	h				
Secum IS' Regulatory intorma	unn includes	CATEIN Deal	in and envi	ronmental re	authoric c	Decitic for t	ne product i	n dilection			

US. EPA Emergency Planning & Community Right-to Know Act (EPCRA) SARA Title III Section 302 Extremely Hazadous

Substance (40 CFR 355, Appe	dx A)
Components:	N/A
_	
US EPA Emergency Planning	& Community Right-To-Know Act (EPCRA) SARA Title III Section 313

Toxic Chemicals (40 CFR 372.65) - Supplier Notification Required

Components: N/A

US. EPA CERCLA Hazardous Substances (40 CFR 302)

Components:

N/A

California Prop. 65

To the best of our knowledge, this product does not contain any of the listed chemicals, which the state of California has found to cause cancer, birth defects of other reproductive harm.

OSHA Hazcom Standard Rating: N/A

Section 16: Other information. Includes information on the preparation and revision of the SDS.

Further Information

The information provided in the Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, staorage, transportation, disposal and release and is not to be considered a warranty of quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.

This SDS is intended to provide a brief summary of our knowledge and guidance regarding the use of this material. The information contained here has been compiled from sources considered by MAI P/S Division to be dependable and is accurate to the best of the Company's knowledge. It is not meant to be an all-inclusive document on worldwide hazard communication regulations. This information is offered in good faith. Each user of this material needs to evaluate the conditions of use and design the appropriate protective mechanisms to prevent employee exposures, property damage or release to the environment. MAI P/S Division assumes no responsibility for injury to the recipient or third persons, or for any damage to any property resulting from misuse of the product.