			Sec	tion 1 - Pr	oduct Info	ormation		1			
					Supplier:	Luster Professional					
Product Name: Luster PROFESSIONAL Conveyor Lube							Address:	1100 Central Industrial D	rive		
Product Code I								St. Louis, MO 63110			
Product use: Lubricating agent Emergency Contact: CHEMTREC							Phone:	209-587-8370			
			Sect	ion 2 - Ha	zard Iden	tification					
Appearance ar	nd Odor: Clear a	amber liquid, charact	eristic odor								
Primary Route Signal Word:	•	Eye, Skin, Ingestion									
	1	Hazard Statements	5		Precautionary Statements						
Causes severe	skin burns and	eye damage.		Do not breathe dust/fume/gas/mist/vapours/spray. Wash hands, forearms and face thoroughly after handling. Wear protective gloves/protective clothing/eye protection/face protection. If swallowed: rinse mouth. Do NOT induce vomiting. Immediately call a poison center/doctor. If on skin (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower. Wash contaminated clothing before reuse. Immediately call a poison center/doctor. If inhaled: Remove person to fresh air and keep comfortable for breathing. Immediately call a poison center/doctor. If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Contir rinsing. Immediately call a poison center/doctor. Store locked up. Dispose of conter container to hazardous or special waste collection point, in accordance with local, regional, national and/or international regulation.							
				Section 3	- Compos	ition					
	Chen	nical Name		_	-	S #		Percent w/w			
Potassium Coc						9-30-8		44			
Tetra Sodium E	EDTA			64-02-8				< 5			
Lauramine Oxi	ide			1643-20-5				<3			
Potassium Hyd	Iroxide			1310-58-3				< 1			
		-	Sec	tion 4 - Fi	rst Aid M	easures		!			
Skin: Flush wit	h flowing water	r for 15 min.									
Eves: In case o	of eve contact.	rinse with plenty of v	vater and seek	medical attenti	on if irritation	persists.					
•	move to fresh a	• • •				,					
			Section 5	- Fire and	Explosio	n Hazard I	Data				
Flash Point:	Limits	Ext	nguishing Me		•	Special Fire I	Fighting Proc	edures: Avoid exposure t			
				carbon dioxide	if product	vapors. Wear s MSHA/NIOSH A	self-contained p Approved or eq	positive pressurized breat uivalent to maintain TLV.	hing apparatus UNUSUAL FIF		
NA	LEL	NA NA		& EXPLOSION HAZARD: Pro				oduct will not burn.			
	UEL	NA	Soction	6 - Accide	ntal Balas	So Mossu	roc				
Mon un snills a	and flush to sew	vers with plenty of w					165				
mop up spills t	ind hash to sev	reis with pierity of w	acci. Floors ma	y be suppery, a	se care to avoi	a rans.					
			Coat	ion 7 Uni	ممالاسم مسا	d Ctowner					
For institution:	al and industria	al use only, not inten		ion 7 - Hai			iner				
i or mistitution	ai ailu illuustiid	in use only, not inten	ueu ioi consun	iei use. Store u	prignt in origin	iai ciosed conta	illiei.				
			Costi	on 9 Evn	acura Car	atrole/DDE					
				on 8 - Exp		ILIOIS/PPE	General Hygi	ene Considerations: Ha	andle in		
Ingredient OSHA PEL: ACGIH TLV					PPE		General Hygiene Considerations: Handle in accordance with good industrial hygiene and safety				
	onut Oil Soap	Not listed	Not listed	Respiratory:			practices.				
Potassium Coc				Eye: not normally r		•					
Potassium Coc		1		Skin:	not normally r	equired	1				
Potassium Coc											
Potassium Coo					Normal room v						
Potassium Coo			Section 9	Ventilation: - Physical		ical Prope	erties	I			
Potassium Coo	odor			Physical	and Chem	Evaporation		Upper/lower flammibility limits	Vapor pressure		
Appearance	odor	odor threshold	рН	Physical Melting Point	and Chem	Evaporation rate	Flammability	flammibility limits	pressure		
Appearance	odor characteristic			Physical	and Chem	Evaporation rate >1.0(water =1					
Appearance	characteristic	odor threshold	pH 12.5	Physical Melting Point	and Chem Boiling point 212°F Partition	Evaporation rate	Flammability	flammibility limits NA	pressure		

Section 10 - Stability and Reactivity Product is stable. Hazardous polymerization will not occur. It is incompatible with strong oxidizing agents. If burned normal combustion products such as Carbon Dioxide, Carbon Monoxide and Nitrous Oxides may occur. **Section 11- Toxicological Information** STOST Acute Acute toxicity(oral Repeated toxicitv(derm Reproduct. ingredient LD50) rat al LD50)rabbit Eye Carcinogen Mutagen . Toxicity STOST* -single Exposure exposure Potassium Coconut Oil Soap no effect no effect no info no info no info no info no info Section 12 - Ecological Information Section 13 - Disposal Considerations The products covered by this SDS, in their original form, are considered nonhazardous waste according to RCRA(40 CFR 261).Dispose of in accordance with No information available applicable Federal, State and Local regulations. **Section 14 - Transport Information** Class UN number Basic Description(DOT) Packing Group LTD QTY UN1719 Caustic Alkali Liquids, n.o.s(potassium hydroxide) 8 Ш < 5Liter Packing Group UN number Basic Description(IATA) Class LTD QTY UN 1719 Caustic Alkali Liquid, n.o.s(potassium hydroxide) 8 < 1L Ш

Section 15 - Regulatory Information

Class

Packing Group

LTD QTY

< 5Liter

SARA Title 3: Does not contain reportable chemicals under sections 302, 304, or 313 of Title III of the Superfund amendments and Reauthorization Act of 1986.

CERCLA:Does not contain chemicals subject to reporting under CERCLA. For more information consult 40 CFR parts 302, 355, 370, 372, and 40 CFR part 68

Basic Description(IMDG)

Caustic Alkali Liquid, n.o.s(potassium hydroxide)

Section 16 - Other Information										
WHMIS:			HMIS:	H - 2	F - 0	R - 0	PPE - A			
Date Prepared:02/08/2019			Prepared by: Environmental, Health and Safety Administrator.							

The information provided in this 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 guidance for safe handling, use, processing, storage, transportation, disposal, and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with materials or in any process, unless specified in the text.

Legend for Abbreviations: NE - Not established, NA - not applicable, Info - information

UN number

UN1719