

Material Safety Data Sheet

Innovation and Experience at Work

RheoGel R430L

1.	Substance, Preparation, and Company Description			
	Material Uses	Lubricant, Grease, Industrial applications		
		Engineered Custom Lubricants (ECL)		
	Manufacturer	3851 Exchange Ave.		
	Manufacture	Aurora, IL 60504		
		630-449-5000		
	Product Code	RheoGel R430L		
	Validation Date	January 30, 2015		
	In case of emergency contact	1-630-449-5000		
2.	Hazards Identification			
		Emergency Overview		
	Physical State	Semi-solid, grease		
	Color	Blue		
	Odor	Mild petroleum odor		
	Hazard Statements	NOT EXPECTED TO PRODUCE SIGNIFICANT ADVERSE HEALTH EFFECTS WHEN THE RECOMMENDED INSTRUCTIONS FOR USE ARE FOLLOWED.		
	OSHA/HCS Status	While this material is not considered hazardous by the OSHA Hazard Communication Standard (29 CFR 1910.1200), this MSDS contains valuable information critical to the safe handling and proper use of the product. This MSDS should be retained and available for employees and other users of the product.		
	Routes of Entry	Dermal contact. Eye contact. Ingestion		
	Pote	ential acute health effects		
	Inhalation	No known significant effects or critical hazards.		
	Ingestion	No known significant effects or critical hazards.		
	Skin	No known significant effects or critical hazards.		
	Eyes	No known significant effects or critical hazards.		
	Poter	ntial chronic health effects		
	Chronic effects	No known significant effects or critical hazards.		
	Carcinogenicity	No known significant effects or critical hazards.		
	Mutagenicity	No known significant effects or critical hazards.		
	Teratogenicity	No known significant effects or critical hazards.		
	Fertility effects	No known significant effects or critical hazards.		
	Developmental effects	No known significant effects or critical hazards.		
	Over-	exposure signs/symptoms		
	Inhalation	No specific data		
	Ingestion	No specific data		
	Skin	No specific data		

	Eyes	No	specific data				
	Medical conditions aggravated by over-		ne known				
	exposure						
_							
3.	Composition/Component Data						
			0.00.1	EINEOG NI			
	Name		CAS Number	EINECS Number	%		
	No Haza	ardous	s or Reportable Ingred	ients			
	140 11426	araou	or reportable ingrea	ionio			
4.	First Aid Measures						
4.	I II SE MIU INICASUI CS	Ch	eck for and remove a	ny contact lenses. Imme	ediately flush eves		
	Eye Contact			at least 15 minutes, occ			
	,	upp	per and lower eyelids.	Get medical attention if s	symptoms occur.		
				diately flush skin with ple			
	Skin Contact			emoving contaminated c			
		OCC	_	euse. Get medical atter	ntion ii symptoms		
			-	fresh air. If not breath	ing, if breathing is		
		irre	gular or if respiratory	arrest occurs, provide a	artificial respiration		
	Inhalation		or oxygen by trained personnel. Loosen tight clothing such as a collar, tie, belt, or waistband. Get medical attention if symptoms				
				band. Get medical atte	ntion if symptoms		
		occur. Wash out mouth with water. Do not induce vomiting unless directed					
	Ingestion	to do so my medical personnel. Never give anything by mouth to an					
		und	unconscious person. Get medical attention if symptoms occur.				
	Protection for first-aiders		No action shall be taken involving any personal risk or without				
			table training.	Troat symptomatically	Contact poison		
	Note to Physician		No specific treatment. Treat symptomatically. Contact poison treatment specialist immediately if large quantities have been				
	Note to 1 Hydrolan		ested or inhaled.	nodiatory in largo quar	navo boon		
5.	Firefighting Measures						
	Suitable Extinguishing Media		Chemical, CO _{2,} Foan				
	Chariel Evangues Harrards	Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving					
	Special Exposure Hazards		the incident it there is personal risk or without		be taken involving		
	Hazardous thermal decomposition			carbon monoxide,	carbon dioxide,		
	products			small amounts of other t			
	Special protective equipment for			r protective equipment			
	firefighters			CBA) with a full face- _ا	piece operated in		
	<u> </u>	pos	sitive pressure mode.				
6.	Accidental Release Measures						
U.	Accidental Nelease Measures	No	action shall be take	n involving any person	al risk or without		
				ite surrounding areas. I			
	Personal Precautions	and	d unprotected person	nel from entering. Do i	not touch or walk		
				Put on appropriate p	ersonal protection		
		equ	ipment (see Section 8	3).			

	Environmental Precau	utions	Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains, and sewers. Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil, or air).			
	Methods for Clean up		Small spill: Move containers from spill area. Vacuum or sweep up material and place in a designated, labeled waste container. Dispose of via a licensed waste disposal contractor. Large spill: Move containers from spill area. Prevent entry into sewers, water courses, basements, or confined areas. Vacuum or sweep up material and place in a designated, labeled waste container. Dispose of via a licensed waste disposal contractor. Note: See section 1 for emergency contact information and section 13 for waste disposal.			
7.	Handling and Stor	rage				
	Handling		Eating, drinking, and this material is han wash hands and Remove contamina entering eating area	d smoking should be pladled, stored, and produced face before eating, of ted clothing and protess.	dipment (see section 8). Tohibited in areas where essed. Workers should drinking, and smoking. Totive equipment before	
	Storage		Store in accordance with local regulations. Store in original container protected from direct sunlight in a dry, cool, and well ventilated area, away from incompatible materials (see section 10 and food and drink. Keep container tightly closed and sealed unt ready for use. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not store in unlabeled containers. Use appropriate containment to avoid environmental contamination.			
8.	Exposure Limits a	and Personal Prote	ctive Equipment			
			United States			
		Occu Ingredient	upational Exposure Limits Exposure Limits			
			Canada			
	Ingredient	Occı List Name	upational Exposure L TWA (8 Hours)	imits STEL (15 mins)	Ceiling	
	ingredient	List Name	TWA (O Hours)	OTEL (13 mills)	Cennig	
			Mexico			
			ıpational Exposure L			
		Ingredient		Exposure Lin	nits	
	Recommended Monit	oring Procedures	workplace, atmosph determine the effe measures and/or equipment.	ere, or biological monitority ctiveness of the vent the necessity to use	sposure limits, personal, pring may be required to illation or other control respiratory protective good general ventilation	

	Hygiene Measures	Wash hands, forearms and face thoroughly after handling chemical products, before eating, smoking or using the lavatory and at the end of the working period. Appropriate techniques should be used to remove potentially contaminated clothing. Wash contaminated clothing before reusing. Ensure that eyewash stations and safety showers are close to the workstation location.
	F	Personal Protection
	Respiratory	Use properly fitted, air-purifying or air fed respirator complying with an approved standard if a risk assessment indicates this is necessary. Respirator selection must be based on known or anticipated exposure levels, the hazards of the product and the safe working limits of the selected respirator.
	Hands	Chemical-resistant, impervious gloves complying with an approved standard should be worn at all times when handling chemical products if a risk assessment indicates this is necessary.
	Eyes	Safety eyewear complying with an approved standard should be used when a risk assessment indicates this is necessary to avoid exposures to liquid splashes, mists, or dusts.
	Skin	Personal protection equipment for the body should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product.
	Environmental Exposure Controls	Emissions from ventilation or work process equipment should be checked to ensure they comply with the requirements or environmental protection legislation. In some cases, fume scrubbers, filters or engineering modifications to the process equipment will be necessary to reduce emissions to acceptable levels.
9.	Physical and Chemical Properties	
<i>J.</i>	Physical State	Semi-solid, grease
	Flash Point	Not Available
	Auto-ignition Temperature	Not Available
	Flammable Limits	Not Available
	Color	Blue
	Odor	Mild petroleum odor
	рН	Not Available
	Boiling/condensation Point	Not Available
	Melting/freezing Point	Not Available
	Density	0.96 g/cm ³
	Vapor Pressure	Not Available Not Available
	Vapor Density Volatility	Not Available Not Available
	Evaporation Data	Not Available Not Available
	Viscosity	Not Available Not Available
	Dispensability Properties	Not Available Not Available
	Solubility	Insoluble in the following materials: hot and cold water
	Physical/chemical Properties Comments	Not Available
	, 11 11 1100	
10.	Stability and reactivity	
	Chemical Stability	The product is stable
	Conditions to avoid	No specific data
	Incompatible Materials	No specific data
	Hazardous Decomposition Products	Under normal conditions of storage and use, hazardous decomposition product should not be produced.
	Possibility of Hazardous Reactions	Under normal conditions of storage and use, hazardous reactions will not occur.

11.	Toxicological Data				
	Acute Toxicity: None known United States				
	Product/Ingredient Name	Result	Species	Dose	Exposure
	-				
		Canada			
	Product/Ingredient Name	Result	Species	Dose	Exposure
		Mexico			
	Product/Ingredient Name	Result	Species	Dose	Exposure
		r <u>-</u>			
	Chronic Toxicity		ed or prolonged exp ory tract irritation.	osure to spray or	mist may produce
			o known significant e	ffects or critical haza	ards.
		Fyes: N	lo known significant e	ffects or critical haza	arde
	Irritation/Corrosion		-		
			atory: Repeated or pr		spray or mist may
			e respiratory tract irrita No specific informa		egarding the skin
		sensitiz	ing properties of this		
	Sensitizer	humans	S.		
			atory: Sensitization ne		
	Carcinogenicity		is no data on the leed for humans.	preparation itself. (Carcinogenicity not
	Mutagonicity		is no data on the	preparation itself.	Mutagenicity not
	Mutagenicity		ed for humans.	numeration itself	Tarataganiaitu nat
	Teratogenicity		is no data on the ed for humans.	preparation itself.	reratogenicity not
	Reproductive Toxicity	There i	s no data on the pr	eparation itself. Not	t considered to be
	,	dangerous to humans.			
12.	Ecological Data				
	Ecotoxicity Not readily biodegradable				
	United States				
	Aquatic Ecotoxicity		s no data available on		
	Persistence/Degradability		oduct has not been adable. This produc		
	r ersistence/Degradability		food chains in the en		to bloacedidinate
		Ca	ınada		
	Aquatic Ecotoxicity	There is	s no data available on	the preparation itse	lf
		This pro	oduct has not been	tested for biodegra	dation. Not readily
	Persistence/Degradability		adable. This product food chains in the en		to bioacculumate
		· ·	exico	viioriinent.	
	Aquatic Ecotoxicity		s no data available on	the preparation itse	lf
	Additio Editionally	This pro	oduct has not been	tested for biodegra	dation. Not readily
	Persistence/Degradability	biodegr	adable. This produc	t is not expected	
		through	food chains in the en	vironment.	

13.	Disposal Considerations	
	Waste Disposal	The generation of waste should be avoided or minimized wherever possible. Significant quantities of waste product residues should not be disposed of via the foul sewer but processed in a suitable effluent treatment plant. Dispose of surplus and non-recyclable products via a licensed waste disposal contractor. Disposal of this product, solutions, and any by-products should at all times comply with the requirement of environmental protection and waste disposal legislation and any regional or local authority requirements. Waste packaging should be recycled. Incineration or landfill should only be considered when recycling is not feasible. This material and it's container must be disposed of in a safe way. Empty containers or liners may contain some product residues. Avoid dispersal of spilled material and run-off and contact with soil, waterways, drains, and sewers.
	Disposal should be in accordance with	applicable regional, national, and local laws and regulations
		ORAGE and Section 8: EXPOSURE LIMITS AND PERSONAL
	PROTECTIVE EQUIPMENT for addit	ional handling information and protection of employees.
14.	Transportation Information	

Regulatory	UN	Proper Shipping Name	Classes	Packing	Label	Additional
Information	Number			Group		Information
DOT Classification	Not					
	Regulated					
TDG Classification	Not					
	Regulated					
Mexico Classification	Not					
	Regulated					
ADR/RID Class	Not					
	Regulated					
IMDG Class	Not					
	Regulated					
IATA-DGR Class	Not					
	Populated					

15.	Regulatory Information	
		United States
	HSC Classification	Not Regulated
	TSCA 8(a) IUR Exempt/Partial Exemption	Not Determined
	United States Inventory (TSCA 8b)	All components are listed or exempt
	Clean Air Act Section 112(b) – Hazardous Air Pollutants (HAP'S)	Not listed

SARA 313: No listed substances

	Product Name	CAS Number	Concentration %
Form R Reporting			
Requirements			
Supplier Notification			
	L		l .

		Canada			
	WHMIS (Canada)	Not controlled under WHM	IS (Canada)	
	Canadian NPRI	None of the components a	re listed		
	CEPA Toxic Substances	None of the components are listed			
	Canada Inventory	All components are listed or exempted Mexico			
	Classification		Health: 1 Flammabili Reactivity	ty: 1	
16.	Other Information				
	Labeling Requirements	NOT EXPECTED TO PRODUCE SIGNIFICANT ADVERSE HEALTH EFFECTS WHEN THE RECOMMENDED INSTRUCTIONS FOR USE ARE FOLLOWED			
	Hazardous Material Information System (USA)	HEALTH FLAMMABILITY REACTIVITY PERSONAL PROTECTION	1 1 0 B	HMIS Ratings are based on a 0-4 scale, with 0 representing minimal hazards or risks, and 4 representing significant hazards or risks.	
	The customer is responsil	ble for determining the PPE	code for th	is material.	
	Date of Issue	January 30, 2015			
	Version	2			
	Changes from Previous Version	Yes			
	Prepared by:	ECL Research and Develo	ECL Research and Development Department		

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