

Material Safety Data Sheet

Innovation and Experience at Work

UltraSil 809UV

1.	Substance, Preparation, and Company Description		
	Material Uses	Lubricant, Grease, Industrial applications	
		Engineered Custom Lubricants (ECL)	
	Manufacturer	3851 Exchange Ave.	
	Manaratarer	Aurora, IL 60504	
		630-449-5000	
	Product Code	UltraSil 809UV	
	Validation Date	February 3, 2015	
	In case of emergency contact	1-630-449-5000	
2.	Hazards Identification		
		mergency Overview	
	Physical State	Semi-solid, grease	
	Color	Off-white	
	Odor	Nearly odorless	
	0401	Treatly edenese	
	Hazard Statements	NOT EXPECTED TO PRODUCE SIGNIFICANT ADVERSE HEALTH EFFECTS WHEN THE RECOMMENDED INSTRUCTIONS FOR USE ARE FOLLOWED.	
		While this material is not considered hazardous by the OSHA	
		Hazard Communication Standard (29 CFR 1910.1200), this MSDS	
	OSHA/HCS Status	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	
	Potential 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.	
	Potential 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-ex	cposure signs/symptoms	
	Inhalation	No specific data	
	Ingestion	No specific data	

	Skin	I	lo specific data		
	Eyes		lo specific data		
	Medical conditions aggravated by over-		lone known		
	exposure				
3.	Composition/Component Data				
	•				
	Name		CAS Number	EINECS Number	%
	No Haz	ardo	ous or Reportable Ingredier	ts	
4.	First Aid Measures				
			Check for and remove any		
	Eye Contact		with plenty of water for at I		
			pper and lower eyelids. Gen case of contact, immedia		
	Skin Contact	le V o	east 15 minutes while reme Vash clothing before reus occur.	oving contaminated cl se. Get medical atter	othing and shoes. ntion if symptoms
	Inhalation	ir o c	Move exposed person to fresh air. If not breathing, if breathing is irregular or if respiratory arrest occurs, provide artificial respiration or oxygen by trained personnel. Loosen tight clothing such as a collar, tie, belt, or waistband. Get medical attention if symptoms occur.		
	Ingestion	to u	Vash out mouth with water or do so my medical person unconscious person. Get me	nel. Never give anythi edical attention if symp	ng by mouth to an otoms occur.
	Protection for first-aiders	s	lo action shall be taken uitable training.		
	Note to Physician	tı	lo specific treatment. T reatment specialist imme ngested or inhaled.		
_	Fination Managemen				
5.	Firefighting Measures		on the mind of Feed	М	
	Suitable Extinguishing Media		Ory Chemical, CO ₂ , Foam. or Promptly isolate the scene		o from the vicinity
	Special Exposure Hazards	o a	of the incident if there is a any personal risk or without	fire. No action shall I suitable training.	be taken involving
	Hazardous thermal decomposition products	fo	Burning may produce ormaldehyde, as well as sm	nall amounts of other to	oxic fumes.
	Special protective equipment for firefighters	b	Fire-fighters should wear preathing apparatus (SCB positive pressure mode.		
6.	Accidental Release Measures				
	Personal Precautions	s a th	No action shall be taken uitable training. Evacuate and unprotected personnel hrough spilled material. Fequipment (see Section 8).	surrounding areas. In from entering. Do rout on appropriate per	Keep unnecessary not touch or walk ersonal protection
	Environmental Precautions	w p	void dispersal of spilled materways, drains, and sew product has caused enviroul, or air).	ers. Inform the releval	nt authorities if the

	Methods for Clean up		material Dispose of Large sp sewers, v sweep u container Note: See	and place of via a licer oill: Move owater course p material of Dispose	in a designated, lates waste disposal corportainers from spill ares, basements, or conand place in a desof via a licensed wasfor emergency contact	a. Vacuum or sweep up beled waste container. Intractor. Information and section	
7.	Handling and Stor	rage					
	Handling		Eating, d this mate wash ha Remove entering	Put on appropriate personal protection equipment (see section 8). Eating, drinking, and smoking should be prohibited in areas where this material is handled, stored, and processed. Workers should wash hands and face before eating, drinking, and smoking. Remove contaminated clothing and protective equipment before entering eating areas.			
	Storage		Store in container ventilated and food ready for resealed unlabeled	accordance protected I area, away and drink. use. Conta and kept	te with local regulation direct sunlight in y from incompatible man Keep container tightly iners that have been of upright to prevent lear s. Use appropriate	ons. Store in original a dry, cool, and well-aterials (see section 10) closed and sealed until pened must be carefully akage. Do not store in containment to avoid	
8.	Exposure Limits a	and Personal Prote	United States upational Exposure Limits				
		Occi					
		Ingredient	upationai L	.xposure Li	Exposure Lim	nits	
			Canada				
	Ingredient	Occı List Name	upational Exposure Limits TWA (8 Hours) STEL (15 mins) Ceiling			Ceiling	
	Ingredient List Name		11174 (0	110013)	0122 (10 111113)	Jennig	
			Me	xico			
			upational Exposure Limits				
		Ingredient			Exposure Lin	nits	
	Recommended Monito	oring Procedures	workplace determine measures equipmen	e, atmosphe e the effec s and/or t nt.	ere, or biological monito ctiveness of the venti he necessity to use	posure limits, personal, oring may be required to flation or other control respiratory protective	
	Engineering Measures	S	should be contaminated limits, us engineeri	ne sufficient ants. If this e process ng control	t to control worker s product contains ing enclosures, local exha	ood general ventilation exposure to airborne gredients with exposure aust ventilation or other exposure below any	

		Wash hands, forearms and face thoroughly after handling chemical
	Hygiene Measures	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 Chamical Proportios	
9.	Physical and Chemical Properties Physical State	Semi-solid, grease
	Flash Point	Not Available
	Auto-ignition Temperature	Not Available
	Flammable Limits	Not Available
	Color	Off-white
	Odor	Nearly odorless
	pH	Not Available
	Boiling/condensation Point	Not Available
	Melting/freezing Point	Not Available
	Density	1.0 g/cm ³
	Vapor Pressure	Not Available
	Vapor Density	Not Available
	Volatility	Not Available
	Evaporation Data	Not Available Not Available
	Viscosity Dispensability Properties	Not Available Not Available
	Solubility	Insoluble in the following materials: hot and cold water
	Physical/chemical Properties Comments	Not Available
	,	
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.

Exposure Exposure					
Exposure					
Exposure					
Exposure					
may produce					
ay or mist may					
ding the skin					
ot expected for					
Respiratory: Sensitization not expected for humans. There is no data on the preparation itself. Carcinogenicity not					
nogenicity not					
paration itself. Mutagenicity not					
atogenicity not					
on itself. Not considered to be					
on. Not readily					
bioacculumate					
N 1 : ""					
on. Not readily bioacculumate					
on. Not readily bioacculumate					
DIOACCUIUMATE					

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 regulation			
	Refer to Section 7: HANDLING AND STORAGE and Section 8: EXPOSURE LIMITS AND PERSONAL			
	PROTECTIVE EQUIPMENT for add	itional 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 Regulated

<i>15.</i>	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			

		Canada			
	WHMIS (Canada)	Not controlled under WHMIS (Canada)			
	Canadian NPRI	None of the components are listed			
	CEPA Toxic Substances	None of the components are listed			
	Canada Inventory	All components are listed or exempted			
	Mexico				
	Classification	Health: 1 Flammability: 1 Reactivity: 0			
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 1 FLAMMABILITY 0 REACTIVITY 0 PERSONAL PROTECTION 1 HMIS Ratings are base on a 0-4 scale, with 0 representing minimal hazards or risks, and 4 representing significan hazards or risks.			
	The customer is responsil	ble for determining the PPE code for this material.			
	Date of Issue	February 3, 2015			
	Version	2			
	Changes from Previous Version	Yes			
		ECL Research and Development Department			

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