Product Name: CS239: 1	10% FG Silicone De	loamer	Revision Date: June 4, 2015		
Postion #4. Chamical Drade	int and Commons Id	entification		Page 1 of 4	
Section #1: Chemical Produ			the state of the s		
Product Name: CS239		Defoamer			
Other mean of identifica		and the second sec	Loss and Mathematical Inc	1	
Chemical use/Restriction	i or made man,		al use only. Not intended for	nousehold use.	
Manufacturer / Distribute Address: 317 N. Bride	ge St., Grand Ledge,				
Telephone: (800) 292-5		111 40001	Fax: (517) 627-8037		
		posure or accident - ca	all CHEMTREC - day or nig		
Section #2: Hazards Identific		Allow the second se			
		······································		the state of the s	
Signal Word: Warr	ning				
·		Exclamation			
		Mark			
Classification Number and C.4.4 Skin Corrosion/Irr		Appendix Reference A.2	Hazard Statement Causes skin irritation	Hazard Category	
C.4.5 Eye Damage/Irrita		A.2 A.3	Causes eye irritation	2 2B	
C.4.5 Lye Damagemina	adon	A.9	Causes eye initation	20	
Precautionary Statements					
Prevention	Response				
Wash exposed body parts thoroughly after handling.	If on skin: Wash with plenty of water.				
Wear protective gloves.	If in eyes: Rinse of	autiously			
	with water for seve				
	minutes. Remove contact lenses, if present and easy to				
	do. Continue rinsing.				
	If skin irritation occ medical advice/att				
	If eye irritation per medical advice/att				
	Take off contamination clothing and wash				
	reuse.				
Other Hazards: No other haz	zards identified durin	g the classification proce	ess.		
Jnknown Acute Toxicity: N					

Unknown Acute Toxicity: No ingredients of unknown toxicity.

Section #3: 0	Composition/Information	on	Ingredients
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Chemical Name	CAS Number	Weight %	OSHA PEL	ACGIH TLV	

Indicates hazardous substances. Remainer of components comprise proprietary information. This document is prepared pursuant to the OSHA Hazard Communication Standard, 29 CFR 1910.1200. In addition, other substances not "hazardous" per this OSHA standard may be listed.

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sult physician. ater for 15 min resh air if effec nything by mou sician - get med with copious a hould be sympt : See Sectio re:Eye: Irritatio Skin: Irritatio Inhalation: N Ingestion: In	er for 15 m nutes. If irri- cts occur. uth to an u dical attent amounts of tomatic. on 11 for to on may occ- ion may occ- ion may occ- ion may occ- ion may occ- ion may occ- ingestion is	inutes - be itation occu nconscious tion. f water or m xicological cur. ccur.	e sure eyel urs, consu s person. milk. I data	lids are held open ılt physician.	during flush	ing. If irritation
sult physician. ater for 15 min resh air if effec nything by mou sician - get med with copious a hould be sympt See Section re:Eye: Irritation Skin: Irritation Inhalation: V Ingestion: In sure: Normal u	outes. If irrivers of the second seco	itation occu nconscious tion. f water or m xicological cur. cur.	urs, consu s person. milk. I data		during flush	ing. If irritation
resh air if effect nything by mou- sician - get med with copious a hould be sympt See Section re:Eye: Irritation Skin: Irritation Inhalation: V Ingestion: In sure: Normal u	ets occur. uth to an u dical attent amounts of tomatic. on 11 for to on may occ ion may occ ion may occ vapors are ingestion is	nconscious tion. f water or m xicological cur. ccur. essentially	s person. milk. I data	ult physician.		
inything by mou sician - get med with copious a hould be sympt See Section re:Eye: Irritation Skin: Irritation Inhalation: V Ingestion: In sure: Normal u	uth to an u dical attent amounts of tomatic. on 11 for to on may occ ion may occ vapors are ingestion is	tion. f water or m xicological cur. ccur. essentially	nilk. I data			
sician - get med with copious a hould be sympton See Section re:Eye: Irritation Skin: Irritation Inhalation: V Ingestion: In sure: Normal u	dical attent amounts of tomatic. on 11 for to on may occ ion may occ vapors are ingestion is	tion. f water or m xicological cur. ccur. essentially	nilk. I data			
re:Eye: Irritatio Skin: Irritati Inhalation: V Ingestion: I sure: Normal u	on may occ ion may oc Vapors are Ingestion is	cur. cur. essentially				
Skin: Irritati Inhalation: V Ingestion: I sure: Normal u	ion may oc Vapors are Ingestion is	cur. essentially				
	use of this	s not expec		a primary route o	f exposure.	
erally Aggrava		product do	es not res	sult in chronic exp	osure.	
	ated by Ex	posure: N	None know	vn.		
asures						
ater fog, dry cl	hemical, ca	arbon dioxi	ide, foam.	2 - Moderate H 1 - Slight Haza 0 - Minimal Haz	rd	
e Hazards: N						
edures: Fire			r full prote	ctive gear includir	ng self-conta	ined breathing
ase Measures						
				possible to be us treatment plant no		
cordance with	all applica	able federal	il, state, ar	nd local health an	d environme	ntal standards and
orage						
1		ainer tightly		and clothing. when not in use.		
Storage:	Store below Normal she	w 120°F. elf life 1 yea	ear.	supplies or potabl	le water.	
\$		Store belo Normal sh	Store below 120°F. Normal shelf life 1 ye	Store below 120°F. Normal shelf life 1 year.	Store below 120°F. Normal shelf life 1 year.	Store below 120°F.

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ction #8: Exposure Controls / Personal Protection				
None established for product.				
Use adequate ventilation				
Chemical safety goggles.				
Rubber gloves.				
None needed, if ventilation is adequate.				
Any other protective clothing or use of equipment necessary to prevent eye and skin contact.				

Section #9: Physical and Chemical Properties

Appearance:	White Liqu	uid Emulsion	Flammable Limits:	Not applicable
Odor:	Bland		Vapor Pressure:	Similar to water
Odor Thresho	old: No Info	ormation Available.	Vapor Density:	Similar to water
oH (1% sol'n,	unless no	ted): 6-8	Relative Density:	No Information Available.
Melting Point	(deg. F):	No Information Available.	Solubility in Water:	Complete
Boiling Point	(deg. F):	Greater than 212	Partition Coefficient:	No Information Available.
Flash Point:		Not applicable	Auto-ignition (deg. F):	No Information Available.
Evaportation	Rate:	Similar to water	Decomposition (deg. F): No Information Available.
Flammability	(NFPA Rat	ting): 0	Viscosity:	No Information Available.

Section #10: Stability and Reactivity

Reactivity (NFPA Ratin	g): 0
Chemical Stability:	Stable
Hazardous Reactions:	Will not occur.
Conditions to Avoid:	Avoid temperatures above 120°F or below 40°F.
Incompatibility:	Oxidizing agents. Strong acids.

Hazardous Decomposition Products: Thermal Decomposition Could Produce Carbon Monoxide

Section #11: Toxicological Information

Skin and eye (irritation) are expected to be the primary target organs of this product.

Ingredients as Carcinogens: To the best of our knowledge, this product does not contain any substances that are considered by OSHA, NTP, IARC, or ACGIH to be 'probable' or 'suspected' human carcinogens.

Section #12: Ecological Information

No data available.

Section #13: Disposal Considerations

Best route is to use product for its originally intended purpose.

Dispose of in accordance with applicable environmental standard and in accordance with all local, state, and federal laws and regulations.

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Section #14: Transport In	nformation					
DOT Proper Shipping	Name: Not hazardous	s as regulated by DOT.				
DOT Hazard Class: N	Class: None		DOT UN Number:			
DOT Label:	lot Applicable	DOT Packi	DOT Packing Group: None			
		um size (~500 lbs) of the product duct properties, and mode of ship	offered for ground transport. This product may have more than ment.			
Section #15: Regulatory	Information					
TSCA:	All ingredients are on	the TSCA inventory or are r	not required to be listed on the TSCA inventory.			
RCRA Hazard Class:	No components of this	product are listed.				
CERCLA RQ:	No components of this	product are listed.				
SARA Title III						
Extremely Hazardo	ous Substance: No c	omponents of this product a	are listed.			
Hazardous Substa	nce: Haza	ard due to: Irritant				
Hazard Catagoriza	tion: Sudden Re	elease of Pressure	mmediate (Acute) Health			
	Reactive		Delayed (Chronic) Health			
	Fire					
Section 313 Chem	icals: No component	s of this product are listed.				
STATE RIGHT-TO-KNO	OW					

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Product Name:

We believe that the statements, technical information, and recommendations contained herein are reliable. However, since data, safety standards, and government regulations are subject to change and conditions of handling and of use or misuse are beyond our control, and since health and safety precautions given may not be adequate for all individuals and/or situations, we make no warranty, either expressed or implied, with respect to the continuing accuracy of the information contained herein.