

Page 1 of 6

MSDS-E-F100L

Prep	pared to OSHA, ACC	, ANSI, WHMIS, NOHSC & 2001/58 EC Stand	lards MS	DS Revision: 2	2.0 MSD	S Revisio	n Date:	11/19/20	007
1.	1. PRODUCT IDENTIFICATION					RESPC	ONSE C	CARD:	03
1.1	Product Name:	DeoxIT® FaderLube F100L-L     RESPONSE       (formerly CaiLube MCL)     TEAM PPE:							
1.2	Chemical Name:	See ingredients listed in section 3							
1.3	Synonyms:	DeoxIT® FaderLube F100L				$\overline{\mathbf{T}}$			
1.4	Trade Names:	DeoxIT® FaderLube F100L-L and F100L-H (see list below)			WHMIS:	$\bigcirc$			
1.5	Product Use:	Lubricant for conductive plastics & car	bon-based	controls	HEALTH:				0
1.6	Manufacturer's Name:	CAIG Laboratories, Inc.			FLAMMABIL	ITY:			0
1.7	Manufacturer's Address:	12200 Thatcher Court, Poway, CA 9206	4-6876		<b>REACTIVITY:</b>				0
1.8	Business Phone:	+1 (800)-224-4123			PERSONAL P	ROTEC	TION:		
1.9	Emergency Phone:	CHEMTREC +1 (703) 527-3	887 / +	I (800) 42	4-9300				
	DeoxIT® FaderLube, 7.4 ml (Part No. F100L-L2DB) DeoxIT® FaderLube, 12 ml (Part No. F100L-L12C) DeoxIT® FaderLube, 25 ml (Part No. F100L-L25C) DeoxIT® FaderLube, 59 ml (Part No. F100L-L2) DeoxIT® FaderLube, 236 ml (Part No. F100L-L8) DeoxIT® FaderLube, 472 ml (Part No. F100L-L16) DeoxIT® FaderLube, 944 ml (Part No. F100L-L32) DeoxIT® FaderLube, 30 L (Part No. F100L-L8G)								
		2 HA7ARD	IDENTIE						
2.1	2. HAZARD IDENTIFICATION Hazard Identification:								
	This product is NOT classified as a HAZARDOUS SUBSTANCE or as DANGEROUS GOODS according to the classification criteria of [NOHSC: 1088 (1999)] and ADG Code (Australia). DeoxIT® FaderLubeF100L is non-volatile, non-hazardous and non-flammable.								
2.2	Routes of Entry:	Inhalation:	YES	Absorption:	YES	Inges	tion:	١	(ES
2.3	EYES:       Non-irritating when used as directed. Can cause irritation, tearing, and temporary blurred vision.         SKIN:       Non-irritating when used as directed. Prolonged or repeated contact may cause temporary contact dermatitis (localized redness or rash).         INGESTION:       Not probable. Small amounts if swallowed may cause temporary gastrointestinal irritation.         INHALATION:       Unlikely route of exposure. Should vapor concentrations exceed recommended exposure levels, they are temporary irritating to the eyes, nose, throat, and the respiratory tract; may cause temporary headaches and dizziness.								
2.4	Symptoms of Overexposure:         EYES:       Non-irritating when used as directed. Can cause temporary irritation, tearing, and blurred vision.         SKIN:       Non-irritating when used as directed. Prolonged or repeated contact may cause temporary contact dermatitis (localized redness or rash).         INGESTION:       Not probable. Small amounts if swallowed may cause temporary gastrointestinal irritation.         INHALATION:       Unlikely route of exposure. Should vapor concentrations exceed recommended exposure levels, they are temporary irritating to the eyes, nose, throat, and the respiratory tract; may cause headaches and dizziness.								
2.5 2.6	Acute Health Effects:       None reported when used as directed. Mild to moderate temporary irritation.         SKIN:       Unlikely when used as directed. Repeated exposure at site of contact may cause temporary contact dermatitis (localized redness or rash).         INGESTION:       Not probable. Small amount may cause temporary gastrointestinal irritation and central nervous system depression.         Unlikely route of exposure. Should vapor concentrations exceed recommended exposure levels, they are temporary irritating to the eyes, nose, throat, and the respiratory tract; may cause headaches and dizziness.         Chronic Health Effects:						pression.		
2.7	None reported by target Organs:	the manufacturer.							
	Eyes and skin.								

NA = Not Available; ND = Not Determined; NE = Not Established; C = Ceiling Limit; See Section 16 for Additional Definitions of Terms Used NOTE: all WHMIS required information is included. It is located in appropriate sections based on the ANSI Z400.1-1998 format.

-	
<b>C</b> A	CAI

**MATERIAL SAFETY DATA SHEET** 

Page 2 of 6 **MSDS-E-F100L** 

		2 001																
			VLOZIIIO	N & INGRI														
								SURE LIM	ITS IN AIR	(mg/m³)	07115							
							GIH STEL	PEL	OSHA STEL		OTHER							
CHEN	AICAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	ppm	ppm	ppm	ppm	IDLH ppm								
	lerLube F100L-L	Trade Secret		UNK	100	NE	NE	NE	NE	NE								
			<b>4</b> . F	IRST AID N	<b>NEASU</b>	RES												
First Aid	d:																	
EYES:		eyes thoroughl						ites, hold	ling eyeli	d(s) open	to ensu							
		lete flushing. If	-															
SKIN:		ve contaminate									ek prom							
INCE		cal attention. Do			-					•								
_		t induce vomitir ve victim to fre	•							and sook i	immodia							
INDA		cal attention. If					siei sopp	lementai	oxygen (	and seek i	inneulu							
Medic	al Conditions Aggravated	by Exposure:		-		-	HEA	I TU			0							
None	e reported by the m	anufacturer.																
							FLA	MMAB	ILITY		0							
					REACTIVITY			0										
							PRC	TECTI	/E EQU	IPMEN	ТА							
							EYES											
							2120											
			5 FIRE	FIGHTING	MFA	SIIRES												
Flashp	oint & Method:		<b>J</b> . TIKE			JUKES												
	) °C (482 °F)																	
	nition Temperature:																	
NA			1				-											
	ability Limits:		Lower Explo	osive Limit (LEL)	:	ND	Uppe	r Explosive	e Limit (UE	EL):	ND							
Flamm	Explosion Hazards:																	
Fire & E	·	monoxide hvd	rocarbons.						_									
Fire & f	on dioxide, carbon	monoxido, ny d		Extinguishing Methods:					10									
Fire & E Carb Extingu	uishing Methods:	· •	r Fog							$\wedge \circ$								
Fire & f Carb Extingu CO <sub>2</sub> ,	uishing Methods: Alcohol foam, Dry	· •	r Fog						- 2		Firefighting Procedures: Wear NIOSH/MSHA approved self-contained breathing apparatus and protective clothing. Use a water							
Fire & f Carb Extingu CO <sub>2</sub> , Firefigh	uishing Methods: Alcohol foam, Dry o nting Procedures:	Chemical, Wate		na apparatus d	and prote	ective clo	thina. Us	e a water		0 🗙	0>							
Fire & I Carb Extingu CO <sub>2</sub> , Firefigh	uishing Methods: Alcohol foam, Dry o nting Procedures:	Chemical, Wate	ined breathir							0	<u></u>							
Fire & F Carb Extingu CO <sub>2</sub> , Firefigh Wear spray expo	uishing Methods: Alcohol foam, Dry ( nting Procedures: r NIOSH/MSHA approved to cool contained posed to direct flame	Chemical, Wate roved self-conto rs involved in fi contact should	iined breathir re. Do not u be cooled w	se direct wate	er strean ntities of	n. Contai water as i	iner stora	ge areas o prevent		<b>?</b>	<b>?</b>							
Fire & f Carb Extingu CO <sub>2</sub> , Firefigh Weat spray expo weat	uishing Methods: Alcohol foam, Dry ( nting Procedures: r NIOSH/MSHA approvedures) y to cool contained based to direct flame kening of container	Chemical, Wate roved self-contors involved in fit contact should structure. Keep	ined breathir re. Do not u be cooled w containers c	se direct wate with large quar cool until well o	er stream ntities of after the	n. Contai water as i fire is out	ner stora needed to to prever	ge areas o prevent it rupture.		V	<b>?</b>							
Fire & f Carb Extingu CO <sub>2</sub> , Firefigh Weat spray expo weat Preve	uishing Methods: Alcohol foam, Dry ( nting Procedures: r NIOSH/MSHA approvedures: y to cool contained based to direct flame kening of container ent runoff from fire	Chemical, Wate roved self-contors involved in fit contact should structure. Keep	ined breathir re. Do not u be cooled w containers c	se direct wate with large quar cool until well o	er stream ntities of after the	n. Contai water as i fire is out	ner stora needed to to prever	ge areas o prevent it rupture.		V	<b>?</b>							
Fire & f Carb Extingu CO <sub>2</sub> , Firefigh Weat spray expo weat Preve	uishing Methods: Alcohol foam, Dry ( nting Procedures: r NIOSH/MSHA approvedures) y to cool contained based to direct flame kening of container	Chemical, Wate roved self-contors involved in fit contact should structure. Keep	ined breathir re. Do not u be cooled w containers c	se direct wate with large quar cool until well o	er stream ntities of after the	n. Contai water as i fire is out	ner stora needed to to prever	ge areas o prevent it rupture.		V	<b>&gt;</b>							
Fire & f Carb Extingu CO <sub>2</sub> , Firefigh Weat spray expo weat Preve	uishing Methods: Alcohol foam, Dry ( nting Procedures: r NIOSH/MSHA approvedures: y to cool contained based to direct flame kening of container ent runoff from fire	Chemical, Wate roved self-contor is involved in fi contact should structure. Keep control or diluti	nined breathir re. Do not u be cooled w containers c on from ente	se direct wate vith large quar cool until well e ring sewers, d	er strean ntities of after the Irains, dr	n. Contai water as i fire is out inking wa	iner stora needed to to prever ter suppl	ge areas o prevent it rupture.		V	<b>&gt;</b>							
Fire & f Carb Extingu CO <sub>2</sub> , Firefigh Weat Spray expo weat Preve	uishing Methods: Alcohol foam, Dry ( nting Procedures: r NIOSH/MSHA approvedures: y to cool contained based to direct flame kening of container ent runoff from fire	Chemical, Wate roved self-contor is involved in fi contact should structure. Keep control or diluti	nined breathir re. Do not u be cooled w containers c on from ente	se direct wate with large quar cool until well o	er strean ntities of after the Irains, dr	n. Contai water as i fire is out inking wa	iner stora needed to to prever ter suppl	ge areas o prevent it rupture.			<b>&gt;</b>							
Fire & E Carb Extingu CO2, Firefigh Wean spray expo weak Preve natur	uishing Methods: Alcohol foam, Dry ( nting Procedures: r NIOSH/MSHA approvedures: y to cool contained based to direct flame kening of container ent runoff from fire	Chemical, Wate roved self-conto is involved in fi contact should structure. Keep control or diluti	ined breathir re. Do not u be cooled w containers c on from ente ACCIDE ill area, remo	se direct wate vith large quar cool until well o ring sewers, c ENTAL REL	er stream ntities of after the Irains, dr EASE N e all sour	n. Contai water as i fire is out inking wa MEASU	iner stora needed to to prever ter suppl RES	ge areas o prevent it rupture. y, or any d maximi;	ze ventila									



Page 3 of 6

MSDS-E-F100L

rep	pared to OSHA, ACC, ANSI, WHA	AIS, NOHSC & 2001/58 EC Standards MSDS Revision: 2.0 MSDS Revision Date: 11/19/2007				
		7. HANDLING & STORAGE INFORMATION				
.1	Work & Hygiene Practices: Wash hands thoroughly after using this product and before eating, drinking, or smoking. Remove soiled clothing to prevent prolonged skin contact.					
.2	Storage & Handling: Use and store in a cool, dry, well-ventilated area. Do not store near or with any incompatible materials listed in section 10. Open containers may change concentrations, keep tightly closed when not in use. Normal shelf life 2-3 years.					
3	Special Precautions: Empty containers may contain	n product residues.				
1		EXPOSURE CONTROLS & PERSONAL PROTECTION				
.1		n (e.g., open doors and windows, local exhaust ventilation). Ensure appropriate decontaminati ink, safety shower, eye-wash station).				
.2	Respiratory Protection: None required, when used wit	h adequate ventilation.				
.3	Eye Protection: Wear safety glasses with side s	shields (ANSI Z87) under normal use conditions.				
.4	Hand Protection: None required under normal conditions of use. However, may cause skin irritation in some sensitive individuals. In such cases, wear rubber or impervious plastic gloves.					
.5	Body Protection: Use as necessary to prevent s	<in contact.<="" td=""></in>				
		9. PHYSICAL & CHEMICAL PROPERTIES				
.1	Density:	0.72				
.2	Boiling Point:	> 200 °C (392 °F)				
3	Melting Point:	NA				
4	Evaporation Rate:	NA				
5	Vapor Pressure:	< 0.01 mm Hg @ 20 °C (68 °F)				
.6	Molecular Weight:	NA				
.7	Appearance & Color:	Light amber				
8	Odor Threshold:	Ethereal/hydrocarbon odor				
9	Solubility:	Not soluble in water				
.10	Ph	NA				
.11	Viscosity:	5.1 – 7.0 cSt @ 104 °F				
.12	VOC (g/L):	None				
13	Other Information:	NA				
		10. STABILITY & REACTIVITY				
0.1	Stability:	Stable under normal conditions of use (see section 7).				
0.2	Hazardous Decomposition Products:	Change in color signifies exposure to ultraviolet light or exceeding shelf life. Will not degrade unstable products. Discard solution.				
0.3	Hazardous Polymerization:	Will not occur.				
0.4	Conditions to Avoid:	Use or storage near open flames, sparks, high heat (>100 °F) or other heat sources, and proximity incompatible substances and heavily trafficked areas.				
10.5	Incompatible Substances:	Strong oxidizers.				



Page 4 of 6

MSDS-E-F100L

MSDS Revision Date: 11/19/2007

Prepared to OSHA, ACC, ANSI, WHMIS, NOHSC & 2001/58 EC Standards MSDS Revision: 2.0

		11. TOXICOLOGICAL INFORMATION			
11.1	Toxicity Data:	This product has not been tested on animals to obtain toxicological data. There are toxicology data for the components of this product, which are found in the scientific literature. These data have not been presented in this document.			
11.2	Acute Toxicity:	See section 3.5			
11.3	Chronic Toxicity:	See section 3.6			
11.4	Suspected Carcinogen:	NE			
11.5	Reproductive Toxicity: This product is not reported to produce reproductive toxicity in humans.				
	Mutagenicity:	This product is not reported to produce mutagenic effects in humans.			
	Embryotoxicity:	This product is not reported to produce embryotoxic effects in humans.			
	Teratogenicity:	This product is not reported to produce teratogenic effects in humans.			
11.4	Reproductive Toxicity:	This product is not reported to produce reproductive effects in humans.			
11.6	Irritancy of Product:	See Section 3.3			
11.7	Biological Exposure Indices:	NE			
11.8	Physician Recommendations:	Treat symptomatically.			
		12. ECOLOGICAL INFORMATION			
10.1					
12.1	Environmental Stability:	This product will slowly volatile from soil. Components of this product will slowly decompose into organic compounds.			
12.2	Effects on Plants & Animals:	There is no specific data available for this product.			
12.3	Effects on Aquatic Life:	Releases of large volumes of this product are expected to be harmful or fatal to overexposed aquatic life.			
		13. DISPOSAL CONSIDERATIONS			
13.1	Waste Disposal: Dispose of in accordance wi	th federal, state or local regulations.			
13.2	Special Considerations:				
		14. TRANSPORTATION INFORMATION			
		proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. may be required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.			
14.1	49 CFR (GND): NOT REGULATED				
14.2					
14.3	NOT REGULATED				
14.4	NOT REGULATED TDGR (Canadian GND):				
	NOT REGULATED				
14.5	ADR/RID (EU):				
	NOT REGULATED				
		15. REGULATORY INFORMATION			
15.1	SARA Reporting Requirements:				
15.2	SARA Threshold Planning Quantity:				
15.3	NA TSCA Inventory Status:				
	·	nis product are listed on the TSCA inventory or are otherwise exempt from inventory status.			
15.4	CERCLA Reportable Quantity (RQ):				
15.5	Other Federal Requirements:				
	NA				



Page 5 of 6

MSDS-E-F100L

Prep	ared to OSHA, ACC, ANSI, WHMIS, NOHSC	2001/58 EC Standards	MSDS Revision: 2.0	MSDS Revision Date: 11/19/2007	
	15. RE	GULATORY INFOR	MATION- continued	ł	
15.6	Other Canadian Regulations				
	This product has been classified according to the hazard criteria of the Controlled Products Regulations (CPR) and the MSDS contains all of the information required by the CPR. The components of this product are listed on the DSL/NDSL. None of the components of this product are listed on the Priorities Substances List.				
15.7	7 State Regulatory Information:				
	The primary component of this product is not listed on the following state lists: California OSHA; California Proposition 65; Massachusetts Right to Know List of Chemicals; New Jersey Right to Know List 8:59 Appendix A; Pennsylvania Hazardous Substances List 34 323 Appendix A; Wisconsin Hazardous Substances List NR 605.09; Minnesota Hazardous Substances List; and Florida Toxic Substances List.				
15.8	67/548/EEC (European Union) Requirements: The primary component of this product is not listed in Annex I of EU Directive 67/548/EEC.				
		16. OTHER INFO			
16.1	Other Information:				
	NA				
16.2	Terms & Definitions:				
	See page last page of this MSDS.				
16.3	Disclaimer:				
	This Material Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other government regulations must be reviewed for applicability to this product. To the best of ShipMate's & CAIG Laboratories, Inc.'s knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness are not guaranteed and no warranties of any type, either expressed or implied, are provided. The information contained herein relates only to the specific product(s). If this product(s) is combined with other materials, all component properties must be considered. Data may be changed from time to time. Be sure to consult the latest edition.				
16.4	Prepared for:				
	CAIG Laboratories, Inc. 12200 Thatcher Court Poway, CA 92064-6876 +1 (800) CAIG-123 (244-4123) phone +1 (858) 486-8398 fax http://www.caig.com/	LABORATORIES, INC.			
16.5	Prepared by: ShipMate, Inc. 18436 Hawthorne Blvd., Suite 201 Torrance, CA 90504	ShipMate Dangeraus Goods			
	+1 (310) 370-3600 phone +1 (310) 370-5700 fax http://www.shipmate.com/	Training & Consulting			
	mp.//www.snipmdie.com/				



Page 6 of 6

MSDS-E-F100L

Prepared to OSHA, ACC, ANSI, WHMIS, NOHSC & 2001/58 EC Standards MSDS Revision: 2.0

MSDS Revision Date: 11/19/2007

## **DEFINITION OF TERMS**

A large number of abbreviations and acronyms appear on a MSDS. Some of these that are commonly used include the following:

### **GENERAL INFORMATION:**

CAS No. Chemical Abstract Service Number

### **EXPOSURE LIMITS IN AIR:**

ACGIH American Conference on Governmental Industrial Hygienist	
TLV Threshold Limit Value	
OSHA U.S. Occupational Safety and Health Administration	
PEL	Permissible Exposure Limit
IDLH Immediately Dangerous to Life and Health	

### FIRST AID MEASURES:

CPR	Cardiopulmonary resuscitation - method in which a person				
	whose heart has stopped receives manual chest				
	compressions and breathing to circulate blood and provide				
	oxygen to the body.				

HEALTH

FLAMMABILITY

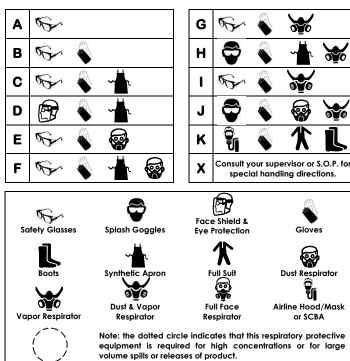
REACTIVITY PERSONAL PROTECTION

#### HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

### HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

0	0 Minimal Hazard		
1	Slight Hazard		
2 Moderate Hazard			
3 Severe Hazard			
4 Extreme Hazard			

#### PERSONAL PROTECTION RATINGS:



### OTHER STANDARD ABBREVIATIONS:

NA	Not Available
NR No Results	
NE	Not Established
ND	Not Determined
ML	Maximum Limit
SCBA	Self-Contained Breathing Apparatus

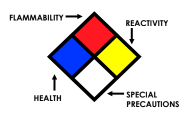
### NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

#### FLAMMABILITY LIMITS IN AIR:

Autoignition         Minimum temperature required to initiate comb           Temperature         in air with no other source of ignition		
LEL Lower Explosive Limit - lowest percent of vapor in a volume, that will explode or ignite in the presence an ignition source		
UEL	Upper Explosive Limit - highest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source	

#### HAZARD RATINGS:

Minimal Hazard
Slight Hazard
Moderate Hazard
Severe Hazard
Extreme Hazard
Acidic
Alkaline
Corrosive
Use No Water
Oxidizer



#### TOXICOLOGICAL INFORMATION:

LD <sub>50</sub>	Lethal Dose (solids & liquids) which kills 50% of the exposed animals s					
LC <sub>50</sub>	Lethal concentration (gases) which kills 50% of the exposed animal					
ppm	Concentration expressed in parts of material per million parts					
TD <sub>lo</sub>	Lowest dose to cause a symptom					
TCLo	Lowest concentration to cause a symptom					
TD <sub>io</sub> , LD <sub>io</sub> , & LD <sub>o</sub> or	Lowest dose (or concentration) to cause lethal or					
TC, TC <sub>o</sub> , LC <sub>lo</sub> , & LC <sub>o</sub>	toxic effects					
IARC	International Agency for Research on Cancer					
NTP	NTP National Toxicology Program					
RTECS	RTECS Registry of Toxic Effects of Chemical Substances					
BCF	Bioconcentration Factor					
TLm	Median threshold limit					
log Kow or log Koc	Coefficient of Oil/Water Distribution					

#### **REGULATORY INFORMATION:**

WHMIS	Canadian Workplace Hazardous Material Information System				
DOT	U.S. Department of Transportation				
TC	Transport Canada				
EPA	U.S. Environmental Protection Agency				
DSL	Canadian Domestic Substance List				
NDSL	Canadian Non-Domestic Substance List				
PSL	Canadian Priority Substances List				
TSCA	U.S. Toxic Substance Control Act				
EU	European Union (European Union Directive 67/548/EEC)				

#### EC INFORMATION:

		*	¥	<u></u>		×	×
С	E	F	Ν	0	T+	Xi	Xn
Corrosive	Explosive	Flammable	Harmful	Oxidizing	Toxic	Irritant	Harmful