

Page 1 of 5 SDS-E-S100L

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards

SDS Revision: 5.0

SDS Revision Date: 8/3/2023

1. PRODUCT & COMPANY IDENTIFICATION

		4 DECRUCT & COMPANY IDENTIFICATION					
1.1	1. PRODUCT & COMPANY IDENTIFICATION Product Name: PROVIT® CHIELD & SERVES 4000/ Solvition 00/ VOC (P/N \$4001)						
1.1	Product Name:	DEOXIT® SHIELD S-SERIES, 100% Solution, 0% VOC (P/N S100L)					
1.2	Chemical Name:	NG					
1.3	Synonyms:	DeoxIT® Shield S-Series; PN S100L					
1.4	Trade Names:	DeoxIT® Shield S100L Part Numbers:					
		Part No. S100L-2C, S100L-2CP, S100L-B2C, S100L-CPK (2 ml); Part No. S100L-58D (2.3 ml); Part No. S100L-2DB (7.4 ml); Part No. S100L-12C (12 ml);					
		Part No. S100L-256 (2.5 ml); Part No. S100L-256 (7.4 ml); Part No. S100L-266 (6 ml); Part No. S100L-96C (6 ml);					
		Part No. S1W (single wipe) Part No. S50W (50 wipes); Part No. S100L-2 (59 ml);					
		Part No. S100L-8 (236 ml); Part No. S100L-12 (354 ml); Part No. S100L-13 (384 ml);					
		Part No. S100L-13HPE (384 ml); Part No. S100L-16 (472 ml); Part No. S100L-32 (944 ml);					
1.5	Product Use:	Part No. S100L-8G (30 L); Part No. S100L-55G (55 gal)					
1.6	Distributor's Name:	Lubricant and Protectant for electronic contacts & connectors					
1.7	Distributor's Name: Distributor's Address:	CAIG Laboratories, Inc. 12200 Thatcher Court, Poway, CA 92064-6876 USA					
1.8	Emergency Phone:						
1.9	Business Phone / Fax:	CHEMTREC: +1 (703) 527-3887 / +1 (800) 424-9300 (CCN205206)					
1.9	Dusilless Filolie / Lax.	+1 (800) 224-4123					
		2. HAZARDS IDENTIFICATION					
2.1	Hazard Identification:	This product is classified as a HAZARDOUS SUBSTANCE but NOT as DANGEROUS GOODS according to the					
		classification criteria of NOHSC: 1088 (2004) and ADG Code (Australia). DeoxIT® 100% solution is non-volatile and					
		non-flammable.					
		WARNING! CAUSES EYE IRRITATION.					
		Classification: Eye Irritant 2B					
2.2	Label Elements:	Hazard Statements (H): H320 – Causes eye irritation.					
		Precautionary Statements (P): P264 – Wash thoroughly after handling. P305+P351+P338 – IF IN					
		EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and					
2.3	Other Warnings:	easy to do. Continue rinsing. P337+P313 – If eye irritation persists: Get medical advice/attention.					
2.3	Other Warnings.	KEEP OUT OF REACH OF CHILDREN					
		A COMPOSITION A INCOPPIENT INFORMATION					
		3. COMPOSITION & INGREDIENT INFORMATION					
		EXPOSURE LIMITS IN AIR (mg/m³) ACGIH NOHSC OSHA					
		ppm ppm ppm					
		ES- ES-					
	CAL NAME(S) T® SHIELD S-SERIES	CAS No. RTECS No. EINECS No. % TLV STEL TWA STEL PEAK PEL STEL IDLH OTHER NA NA NA NA NA NF NF NA NA NA					
S100		REACH Reg. No. Non-Hazardous/Proprietary					
0.100		The Formag, No. Non Hazardous, Tophicary					
		4. FIRST AID MEASURES					
4.1	First Aid:	Ingestion: If ingested, do not induce vomiting. If product has been swallowed, drink plenty of water or milk					
		IMMEDIATELY. If the patient is vomiting, continue to offer water or milk. Never give water or milk to an					
		unconscious person. Contact the nearest Poison Control Center or local emergency number. Provide an estimate of the time at which the material was ingested and the amount of the substance that was					
		swallowed.					
		Eyes: Splashes are not likely; however, if product gets in the eyes, flush with copious amounts of lukewarm water for at					
		least 15 minutes lifting upper and lower lids, occasionally.					
		Skin: Wash thoroughly with soap and water. In case of contact, immediately flush skin with plenty of water for at least					
		15 minutes. Inhalation: Remove victim to fresh air at once. If breathing difficult, administer ovvigen. If breathing stops give artificial					
		Inhalation: Remove victim to fresh air at once. If breathing difficult, administer oxygen. If breathing stops give artificial respiration. Keep person warm, quiet and get medical attention.					
4.2	Effects of Exposure:	Ingestion: If product is swallowed, may cause nausea, vomiting and/or diarrhea.					
		Eyes: Moderately irritating to the eyes. Symptoms of overexposure may include redness, itching, irritation and watering.					
		Skin: May be irritating to skin. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) in s					
	sensitive individuals.						
4.0	0	Inhalation: None expected.					
4.3	Symptoms of Overexposure:	Ingestion: Nausea, intestinal discomfort, vomiting and/or diarrhea.					
Ī		Eyes: Overexposure in eyes may cause redness, itching and watering.					
I		Skin: Symptoms of skin overexposure may include redness, itching, and irritation of affected areas. Frostbite					
		symptoms. The product can equal allergic skip reactions (a.g. realists well a dermitial) in account					
		symptoms. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) in some individuals					
4.4	Acute Health Effects:	individuals.					
4.4	Acute Health Effects:						



Page 2 of 5 SDS-E-S100L

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		4. FIRST A	AID MEASU	IRES - c	cont'o	<u>d</u>				
4.5	Chronic Health Effects:	Non-irritating when used as direct May also induce skin sensitization							e sensit	ive individu
1.6	Target Organs:	Eyes, Skin.								
1.7	Medical Conditions Aggravated by Exposure:	Pre-existing dermatitis, other skill target organs (eyes, skin).	n conditions, and	d disorders of	of the	HEALT				1
		target organis (eyes, skiir).				FLAMM	ABILIT	Υ		0
						PHYSIC	AL HA	ZARDS		0
						PROTE	CTIVE I	EQUIPM	ENT	В
					_	EYES	SKIN			
		5 EIDEI	FIGHTING N	/EVGIIE	DEC		•	•		
.1	Fire & Explosion Hazards:	This product is not flammable. He				uct may d	ecompos	se at high	1	
		temperatures to form toxic gases (e.g., CO, CO _X).							
.2	Extinguishing Methods: Firefighting Procedures:	Water, Foam, CO ₂ , Dry Chemical. Fight fires as for surrounding mate								
		breathing apparatus (pressure-de after the fire is out. Use water sp fire upwind. Avoid spraying wate Prevent runoff from fire control or any natural waterway. Firefighter pressure self-contained breathing decomposition products and oxygen	oray to cool fire-extended in the cool fire-extended in the cool fire extended in the cool fire	xposed surfa rage contain tering sewer ounker gear	aces and ers becars, drain includin	d to proted ause of da s, drinking g NIOSH-	ct persor anger of g water s approve	nal. Fight boil-over supply, of d positive	t r	1 0
		6. ACCIDEN	ΓAL RELEA	SE ME	ASUF	RES				
	i .	material such as vermiculite or sa		o product -	nd n'	a inta	ontoir -	for late.	diana	J Da
		water or a material such as "spe plastic brooms, shovels, dustpans <u>Large Spills</u> : Keep incompatible or release. Isolate immediate haz done with minimal risk. Wear app	edy dry" to soak) and place into a materials (e.g., or ard area and kee	up material. plastic cont ganics such p unauthoriz	Sweep ainer or as oil) zed pers	p up mate plastic lina away from connel out	erial usin er within n spill. S of area.	g non-spa another of Stay upwir Stop spil	arking i containend and and Il or rele	materials (e er. away from ease if it car
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.1	Work & Hygiene Practices:	water or a material such as "spe plastic brooms, shovels, dustpans Large Spills: Keep incompatible or release. Isolate immediate haz done with minimal risk. Wear app 7. HANDLING Do not eat, drink or smoke when	edy dry" to soak) and place into a materials (e.g., or ard area and kee ropriate protective & STORAG handling this pro	up material. I plastic continganics such p unauthorize equipment BE INFO duct. When	Sweep rainer or as oil) zed pers includir	p up mate plastic lin away from connel out ng respirat TION as intender	erial usin er within n spill. S of area. ory prote	g non-sp another of Stay upwir Stop spil ection as of	arking in contained and and ill or relectory	materials (e er. away from ease if it car ins warrant. e equipmer
	Work & Hygiene Practices: Storage & Handling:	water or a material such as "spe plastic brooms, shovels, dustpans Large Spills: Keep incompatible or release. Isolate immediate haz done with minimal risk. Wear app	edy dry" to soak) and place into a materials (e.g., or eard area and kee propriate protective & STORAG handling this pro- if eye contact is pill-ventilated locati	up material. I plastic contiganics such punauthorize equipment BE INFO duct. When possible. William (e.g., local possible. William (e.g., local possible.)	Sweel ainer or as oil) zed pers includir RMA used a ash unir cal exha	p up mate plastic lin- away from connel out ng respirat TION as intendententional aust ventil	erial usin er within n spill. S of area. ory prote d, no ad residues ation, fa	g non-spa another of Stay upwir Stop spil ection as of ditional p	arking incontained and and and incondition incondition incomplete incondition incomplete incondition incomplete incomplet	materials (eer. away from ease if it car ons warrant. e equipmer earm water. heat and di
.2		water or a material such as "spe plastic brooms, shovels, dustpans Large Spills: Keep incompatible or release. Isolate immediate haz done with minimal risk. Wear app 7. HANDLING Do not eat, drink or smoke when necessary. Use chemical goggles Use and store in a cool, dry, we sunlight. Avoid temperatures above	edy dry" to soak and place into a materials (e.g., or eard area and kee propriate protective & STORAG handling this pro- if eye contact is pill-ventilated locative 120 °F. Keep a	up material. I plastic control ganics such p unauthorize equipment BE INFO duct. When possible. We ion (e.g., loc away from in	Sweetainer or as oil) zed perse includir RMA used ash unir cal exhancement	p up mate plastic line away from connel out and respirate TION as intendententional aust ventil tible substitutions.	erial usin er within n spill. S of area. ory prote d, no ad residues ation, fa	g non-spa another of Stay upwir Stop spil ection as of ditional p	arking incontained and and and incondition incondition incomplete incondition incomplete incondition incomplete incomplet	materials (eer. away from ease if it car ons warrant. e equipmer earm water. heat and di
.2	Storage & Handling:	water or a material such as "spe plastic brooms, shovels, dustpans Large Spills: Keep incompatible or release. Isolate immediate haz done with minimal risk. Wear app 7. HANDLING Do not eat, drink or smoke when necessary. Use chemical goggles Use and store in a cool, dry, we sunlight. Avoid temperatures about damage. Clean all spills promptly. Spilled necessary.	edy dry" to soak and place into a materials (e.g., or eard area and kee propriate protective & STORAG handling this pro- if eye contact is pill-ventilated locative 120 °F. Keep and material may present	up material. I plastic contiganics such punauthorize equipment BE INFO duct. When possible. Waion (e.g., local away from interest a slipping	Sweepainer or as oil) zed perse includir RMA n used a ash unir cal exhancement	p up mate plastic line away from connel out any respirate TION as intendententional aust ventil tible substit.	erial usin er within n spill. Sof area. ory proted, no ad residues ation, fa ances. F	g non-spa another of Stay upwir Stop spil ection as of ditional p swith soar ans) away Protect co	arking incontained and and and incondition incondition incomplete incondition incomplete incondition incomplete incomplet	materials (eer. away from ease if it car ons warrant. e equipmer earm water. heat and di
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3	Storage & Handling: Special Precautions: Exposure Limits:	water or a material such as "spe plastic brooms, shovels, dustpans Large Spills: Keep incompatible or release. Isolate immediate haz done with minimal risk. Wear app 7. HANDLING Do not eat, drink or smoke when necessary. Use chemical goggles Use and store in a cool, dry, we sunlight. Avoid temperatures about damage. Clean all spills promptly. Spilled in 8. EXPOSURE CONT CHEMICAL NAME(S)	edy dry" to soak and place into a materials (e.g., or card area and kee propriate protective STORAG handling this pro- if eye contact is p ll-ventilated locative 120 °F. Keep a material may preserve ROLS & PE ACGIH TLV STEL NA NA or natural ventila remove and pre-	up material. I plastic control ganics such p unauthorize equipment BE INFO duct. When possible. Wa ion (e.g., lor away from ir ent a slipping ERSONA NA ttion is suffice vent buildup	Sweepainer or as oil) zed perse includir RMA used a ash unir cal exhancempate y hazard NA pient who of vap	p up mate plastic lin away from connel out no respirate TION as intendententional aust ventil tible substitute. ESPEAK NF ten this proofs or mi	erial usin er within in spill. Sof area. ory proted d, no addresidues ation, fa ances. F	og non-spa another of Stay upwir Stop spil ection as of ditional p with soa ans) away Protect co	arking i contained and and and and and and and and and an	materials (eer. away from ease if it car ns warrant. e equipmer earm water. neat and di s from phys
.2	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering	water or a material such as "spe plastic brooms, shovels, dustpans Large Spills: Keep incompatible or release. Isolate immediate haz done with minimal risk. Wear apportune of the property of the property of the plants of the p	edy dry" to soak and place into a materials (e.g., or card area and kee propriate protective & STORAG handling this pro- if eye contact is p il-ventilated locative 120 °F. Keep a material may prese ROLS & PE ACGIH TLV STEL NA NA Or natural ventilar remove and pre- contamination equipm oduct are genera §1910.134, appl	up material. I plastic contriganics such properties and provided in plastic contriganics such provided in provided in possible. We in the possible with the possible was a slipping away from in the provided in p	Sweepainer or as oil) zed persincludir RMA n used a ash unir cal exhancempate g hazare NA NOHSC ES- STEL NA D of vapailable (ecircums spiratory State research)	p up mate plastic line away from connel out and respirate TION as intendententional aust ventilitible substitutions. See PEAK NF entry for sor mide.g., sink, stances of y protectic egulations,	erial usin er within in spill. Sof area. ory protes of area. ory protes of area. Or protes of area or protes of area. Or protes of area or the or within a spill. Soft of area or the or within area or the or or or the or or or the or	g non-spa another of Stay upwir Stop spil ection as of ditional p swith soa ans) away Protect co	arking I contained and and and and and and and and and an	materials (eer. away from ease if it car ns warrant. e equipmer earm water. neat and di s from phys
7.2	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls:	water or a material such as "spe plastic brooms, shovels, dustpans Large Spills: Keep incompatible or release. Isolate immediate haz done with minimal risk. Wear apportune of the property of the property of the plants of the p	edy dry" to soak and place into a materials (e.g., or card area and kee propriate protective & STORAG handling this pro- if eye contact is p li-ventilated locative 120 °F. Keep a material may prese ROLS & PE ACGIH TLV STEL NA NA or natural ventilar remove and pre- portamination equipm oduct are genera §1910.134, apple e standards of Card d under normal cod d under normal cod d under normal cod	up material. I plastic contriganics such provide equipment SE INFO duct. When possible. Writing ion (e.g., local away from irrent a slipping entry a slipping entry and in the surface of the surface o	Sweepainer or as oil) zed persincludir RMA used a ash unir cal exhancement g hazard NA NOHSC ES- STEL NA of various who of vapailable (ecircums spiratory State rences, Edited as one of the concession of	p up mate plastic line away from connel out ng respirat TION as intendententional aust ventilitible substitible substitutible substitutib	erial usin er within in spill. Sof area. ory protes of area. ory protes of area. Ory protes of area or protes of area. The second of area or the second or the second or the second or states, or the second or second o	g non-spa another of Stay upwir Stop spil ection as of ditional p swith soa ans) away Protect co	arking i contained and and and and and and and and and an	materials (eer. away from ease if it car ns warrant. e equipmer earm water. neat and di s from phys
7.1 7.2 7.3 3.3 3.4	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls: Respiratory Protection:	water or a material such as "spe plastic brooms, shovels, dustpans Large Spills: Keep incompatible or release. Isolate immediate haz done with minimal risk. Wear apportune of the processor of t	edy dry" to soak and place into a materials (e.g., or card area and kee propriate protective & STORAG handling this pro- if eye contact is p ll-ventilated locative 120 °F. Keep a material may prese ROLS & PE ACGIH TLV STEL NA NA or natural ventilar remove and pre- contamination equip in is required uncoduct are genera § 1910.134, apple e standards of Card d under normal co of this product. ditions of use. H	up material. I plastic control I punauthoriz I e equipment I I I I I I I I I I I I I I I I I I I	Sweepainer or as oil) zed persincludir RMA n used a ash unir cal exhancement g hazard NA Dient who of vapailable (ecircums spiratory State rences, Enuse. Sa	p up mate plastic lin away from connel out ng respirat TION as intendententional aust ventil tible substitute. ES-PEAK NF uen this pioors or mide.g., sink, sitances of y protectic egulations, C member of the skin irritation of	erial usin er within in spill. Sof area. ory protes of area. ory protes of area. ory protes of area. Or protes of area. Or protes of area. Or protes of area. Or protes of area or protes of area or protes of area or the or states, or the or states	g non-spa another of Stay upwir Stop spil ection as of with soa ans) away Protect co	IDLH NA Use Ich services Use Ich service	materials (eer. away from ease if it car ns warrant. e equipmer earm water. neat and di s from phys



Page 3 of 5 SDS-E-S100L

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		9. PHYSICAL & CHEMICAL PROPERTIES
.1	Appearance:	Light blue
.2	Odor:	Ethereal / hydrocarbon odor
.3	Odor Threshold:	NA NA
.4	pH:	NA NA
.5	Melting Point/Freezing Point:	NA NA
.6	Initial Boiling Point/Boiling Range:	>220 °C (428 °F)
.7	Flashpoint:	>250 °C (482 °F)
.8	Upper/Lower Flammability Limits:	NA NA
.9	Vapor Pressure:	< 0.1 mm Hg @ 20 °C (68 °F)
.10	Vapor Density:	NA NA
9.11	Relative Density:	0.893
.12	Solubility:	Soluble
.13	Partition Coefficient (log Pow):	NA NA
.14	Autoignition Temperature:	NA NA
.15	Decomposition Temperature:	NA NA
.16	Viscosity:	5.4-7.5 cSt @ 104 °F
.17	Other Information:	NA
		10. STABILITY & REACTIVITY
0.1	Stability:	
0.1	Hazardous Decomposition	Stable under normal conditions; unstable with heat or contamination.
	Products:	Oxides of carbon (CO, CO ₂).
0.3	Hazardous Polymerization:	Will not occur.
0.4	Conditions to Avoid:	Open flames, sparks, high heat, incompatible substances and direct sunlight.
	Incompatible Substances:	
U.5	incompatible Substances.	Avoid extreme heat and ignition sources. Store away from oxidizers.
	Routes of Entry:	11. TOXICOLOGICAL INFORMATION
1.1		11. TOXICOLOGICAL INFORMATION Inhalation: YES Absorption: YES Ingestion: NO
1.1	Routes of Entry:	11. TOXICOLOGICAL INFORMATION Inhalation: YES Absorption: YES Ingestion: NO
1.1	Routes of Entry:	11. TOXICOLOGICAL INFORMATION Inhalation: YES Absorption: YES Ingestion: NO This product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature,
1.1 1.2	Routes of Entry: Toxicity Data:	11. TOXICOLOGICAL INFORMATION Inhalation: YES Absorption: YES Ingestion: NO This product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature, available for some of the components of the product and is not presented in this document.
1.1 1.2 1.3	Routes of Entry: Toxicity Data: Acute Toxicity:	11. TOXICOLOGICAL INFORMATION Inhalation: YES Absorption: YES Ingestion: NO This product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature, available for some of the components of the product and is not presented in this document. Moderate irritation to eyes and skin near affected areas.
1.1 1.2 1.3 1.4	Routes of Entry: Toxicity Data: Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity:	11. TOXICOLOGICAL INFORMATION Inhalation: YES Absorption: YES Ingestion: NO This product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature, available for some of the components of the product and is not presented in this document. Moderate irritation to eyes and skin near affected areas. This material may aggravate any pre-existing skin condition (e.g., dermatitis).
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Page 4 of 5 SDS-E-S100L

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards

SDS Revision: 5.0

SDS Revision Date: 8/3/2023

		14. TRANSPORTATION INFORMATION			
The desc	basic description (ID Numb riptive information may be	er, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.			
14.1	49 CFR (GND):	NOT REGULATED			
14.2	IATA (AIR):	NOT REGULATED			
14.3	IMDG (OCN):	NOT REGULATED			
14.4	TDGR (Canadian GND):	NOT REGULATED			
14.5	ADR/RID (EU):	NOT REGULATED			
14.6	SCT (MEXICO):	NOT REGULATED			
14.7	ADGR (AUS):	NOT REGULATED			
		15. REGULATORY INFORMATION			
15.1	SARA Reporting Requirements:	This product does not contain any substances subject to SARA Title III, section 313 reporting requirements.			
15.2	SARA TPQ:				
15.3	TSCA Inventory Status:	There are no specific Threshold Planning Quantities for the components of this product.			
15.4	CERCLA Reportable Quantity:	The components of this product are listed on the TSCA Inventory or are otherwise exempt.			
15.5	Other Federal Requirements:	NA NA			
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the Controlled Products			
10.0	onor canadan regulations.	Regulations (CPR) and the SDS 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. MIS Class D2B (Other Toxic Effects).			
15.7	State Regulatory Information: No ingredients in this product, present in a concentration of 1.0% or greater, are listed on any of the for criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI) Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Substances List (WI). This product does not contain any chemicals known to the State of California to cause cancer, birth defe				
		reproductive harm. For more information go to www.P65Warnings.ca.gov.			
15.8	Other Requirements:	NA			
		16. OTHER INFORMATION			
16.1	Other Information:	WARNING! CAUSES EYE IRRITATION. Use only as directed. Avoid contact with eyes. In case of accident or if you			
		feel unwell seek medical advice immediately (show the label where possible). If skin irritation occurs: get medical advice/attention. KEEP OUT OF REACH OF CHILDREN .			
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.			
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Othe government regulations must be reviewed for applicability to this product. To the best of ShipMate's & CAIC Laboratories, Inc.'s knowledge, the information contained herein is reliable and accurate as of this date; however accuracy, suitability or completeness is 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 Tel: +1 (800) CAIG-123 (244-4123) Fax: +1 (858) 486-8398 fax http://www.caig.com/			
16.5	Prepared by:	ShipMate, Inc. P.O. Box 787 Sisters, Oregon 97759-0787 USA Tel: +1 (310) 370-3600 Fax: +1 (310) 370-5700 http://www.shipmate.com			



Page 5 of 5 SDS-E-S100L

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards

SDS Revision: 5.0

SDS Revision Date: 8/3/2023

DEFINITION OF TERMS

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

GENERAL INFORMATION:

CAS No.	Chemical Abstract Service Number			
RTECS No.	Registry of Toxic Effects of Chemical Substances Number			
EINECS No. European Inventory of Existing Commercial Chemical Substances No.				

EXPOSURE LIMITS IN AIR:

ACGIH	American Conference on Governmental Industrial Hygienists			
IDLH	Immediately Dangerous to Life and Health			
NOHSC	National Occupational Health and Safety Commission (Australia)			
OSHA	U.S. Occupational Safety and Health Administration			
PEL	Permissible Exposure Limit			
STEL	TEL Short Term Exposure Limit			
TLV Threshold Limit Value				
TWA Time Weighted Average				

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.

HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

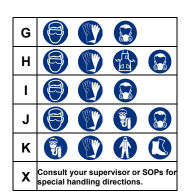
HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

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



PERSONAL PROTECTION RATINGS:

Α			
В			
С		THE STATE OF THE S	
D		H.	
Е			
F		H.	





OTHER STANDARD ABBREVIATIONS:

Carc	Carcinogenic			
Irrit	Irritant			
NA	Not Available			
NR	No Results			
ND	Not Determined			
NE	Not Established			
NF	Not Found			
SCBA	Self-Contained Breathing Apparatus			
Sens	Sensitization			
STOT RE	Specific Target Organ Toxicity – Repeat Exposure			
STOT SE	Specific Target Organ Toxicity – Single Exposure			

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILITY LIMITS IN AIR:				
Autoignition Temperature	Minimum temperature required to initiate combustion in air with no other source of ignition			
LEL	Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of 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:

0	Minimal Hazard	FLAMMABILITY
1	Slight Hazard	\
2	Moderate Hazard	REACTIVITY
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	
ALK	Alkaline	
COR	Corrosive	── / ▼ ₩ У
₩	Use No Water	HEALTH 🔪
OX	Oxidizer	SPECIAL
TREFOIL	Radioactive	PRECAUTIONS

TOXICOLOGICAL INFORMATION:

Lethal Dose (solids & liquids) which kills 50% of the exposed animals		
Lethal concentration (gases) which kills 50% of the exposed animal		
Concentration expressed in parts of material per million parts		
Lowest dose to cause a symptom		
Lowest concentration to cause a symptom		
or Lowest dose (or concentration) to cause lethal or toxic effects		
International Agency for Research on Cancer		
National Toxicology Program		
Registry of Toxic Effects of Chemical Substances		
Bioconcentration Factor		
Median threshold limit		
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)					
WGK	Wassergefährdungsklassen (German Water Hazard Class)					

WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

0	(A)	(2)	(3)	\odot	(49)		
Class A	Class B	Class C	Class D1	Class D2	Class D3	Class E	Class F
Compressed	Flammable	Oxidizing	Toxic	Irritation	Infectious	Corrosive	Reactive

CLP/GHS (1272/2008/EC) PICTOGRAMS:

			\Diamond			\Leftrightarrow		*
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment