

Page 1 of 5 **SDS-E-CCS503**

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

SDS Revision: 3.0

SDS Revision Date: 2/2/2015

Prepa	ared to OSHA, ACC, ANSI, N	IOHSC, WHMIS,	2001/58 & 1272/20	008/EC Standard	as		SDS	Revisio	n: 3.0		SDS	Revisio	on Date:	2/2/201	5	
		1.	PRODUC	T & COM	PANY	IDEI	NTIF	FICA	TIOI	N						
1.1	Product Name:	DEOXIT	® Brand S	CREEN C	CLEAN	IER,	(P/N	N CC	S-50	03),	22 c	Z.				
1.2	Chemical Name:	NA														
1.3	Synonyms:	DeoxIT®														
1.4	Trade Names:	DeoxIT® Bra	nd Screen Clear	ner												
1.5	Product Uses & Restrictions:	Electronics C	leaner													
1.6	Distributor's Name:	CAIG Labora	CAIG Laboratories, Inc.													
1.7	Distributor's Address:	12200 Thatcher Court, Poway, CA 92064-6876 USA														
1.8	Emergency Phone:	CHEMTRE	CHEMTREC: +1 (703) 527-3887 / +1 (800) 424-9300 (CCN XXXXX)													
1.9																
			2. HA	ZARDS I	DFNT	FIC	ΔΤΙ)N								
2. HAZARDS IDENTIFICATION 2.1 Hazard Identification: This product is classified as a HAZARDOUS SUBSTANCE but NOT as DANGEROUS GOODS																
2	riazara radriandatori.		the classification									300L	~	4		
			CAUSES EYE I			- (===	.,			(
		Classification														
		Hazard State	ments (H): H220) – Causes ey	e irritation										•	
			y Statements (P													
			cautiously with													
		easy to do. C	Continue rinsing.	P337+P313	– ir eye iri	itation	persis	is: Gei	meaid	aı adı	vice/att	entior	1.			
		2 (OMPOSITI	ONI O INIC	DEDI	CNIT	INIE		4 A T	ON						
		3. U	<u>OMPOSITI</u>	ON & INC	ועםאנ	<u> ENI</u>	ШТ	UKI					. 2			
						ACC	2111	1	NOHSC	SURE L	IMITS IN	OSHA	ig/m³)			
						pp			ppm			ppm		ł		
						PP		ES-	ES-	ES-		PPIII		1		
CHEM	CAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL	TWA	STEL	PEAK	PEL	STEL	IDLH	C	THER	
WATE	:R	7732-18-5	ZC0110000	231-791-2	60-100	NA	NA	NF	NF	NF	NA	NA	NA			
		NA	NA	NA	NA	NA	NA	NF	NF	NF	NA	NA	NA			
PROF	RIETARY MIXTURE		1				l		ı		1	ı	1			
			4.	FIRST All	D MEA	SUF	RES									
4.1	First Aid:	Ingestion:	If ingested, do	not induce	vomiting.	If pr	oduct	has b	een s	wallov	wed, d	rink p	lenty	of wate	r or	milk
			IMMEDIATELY													
			unconscious pe													
			estimate of the	e time at whi	ch the m	aterial	was	ingeste	ed and	the	amoun	t of t	he sub	stance	that	was
		Even	swallowed. Splashes are i	aat likalu: bau	over if n	raduat	anto	in the	01/00	fluch	with a	oniou	omoi	into of	lukow	ıorm.
		<u>Eyes</u> :	water for at lea								WILLI	opious	aiiiot	1111S OI	lukew	allii
		Skin:	Wash thorough		0 11			,		,	/ flush	skin w	ith plei	ntv of w	ater fo	or at
			least 15 minute					,		,				,		
		Inhalation:	Remove victim	to fresh air at	once. If b	reathir	ng diffi	cult, a	dminist	er oxy	ygen. I	f brea	thing s	tops giv	/e	
			artificial respira								n.					
4.2	Effects of Exposure:	Ingestion:	If product is sw													
		Eyes:	Moderately irrit	ating to the e	yes. Sym	ptoms	of ov	erexpo	sure n	nay in	clude i	rednes	ss, itch	ing, irrit	ation	and
		Chin	watering.	a to claire T		00:-		llo=='-	- حادات	. o. c. t	00 /-			-ا- مال	m = 4'''	a\ :
		Skin:	May be irritatin some sensitive		e product	can ca	use a	nergic	skin re	action	ıs (e.g	., rasr	ies, we	ııs, aeri	matitis	s) in
		Inhalation:	None expected													
4.3	Symptoms of Overexposure:	Ingestion:	Nausea, intesti		vomiting	and/o	r diarrh	nea								
		Eyes:	Overexposure						terina							
		Skin:	Symptoms of s	, ,			_		_	and i	rritation	n of at	ffected	areas	Fros	stbite
		 -	like symptoms.													
		<u> </u>	individuals.							. J						
4.4	Acute Health Effects:		when used as					,			r affect	ted ar	eas.	Addition	nally,	high
1.5	Chronia Hoolth F#a star		ns of vapors can								1	•				
4.5	Chronic Health Effects:		when used as										ne sen	sitive ir	ndividu	uals.
4.6	Target Organs:		uce skin sensitiz	auon and resp	matory ny	persen	SILIVITY	. POSS	oule al	iergic	uerma	แแร.				
4.7	Medical Conditions	Eyes, Skin.	dormatitia ath-	r ckin ochditi	200 024	dicard	ore of	tha		TU.					4	
7.7	Aggravated by Exposure:		dermatitis, othe (eyes, skin, and			uisora	ers of				11 122				1	
		Larger organs	, Joyoo, Jilli, alli	a respiratory s	, 5(5)11).						ILITY				0	
	PHYSICAL HAZARDS						0									
PROTECTIVE EQUIPMENT					В											
		<u> </u>						_ [EYES		SKIN					
						_			_						_	



Page 2 of 5 **SDS-E-CCS503**

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

SDS Revision: 3.0

SDS Revision Date: 2/2/2015

		5. F	FIREFIGI	ITI I	NG ME	ASUR	ES				
5.1	Fire & Explosion Hazards:	This product is not flamma	able. Howeve	er, if i	involved in			may de	compos	e at high	ı
		temperatures to form toxic									
5.2	Extinguishing Methods:	Water, Foam, CO ₂ , Dry Ch									
5.3	Firefighting Procedures:	Fight fires as for surroundi									
		breathing apparatus (pressure-demand) and full protective gear. Keep containers cool until well after the fire is out. Use water spray to cool fire-exposed surfaces and to protect personal. Fight									
		fire upwind. Avoid sprayir									
		Prevent runoff from fire co									
		any natural waterway. Fi									
		pressure self-contained br				t against	potential ha	azardou	is comb	ustion o	r
		decomposition products ar	nd oxygen de	icien	cies.						
		6. ACCII	DENTAL	RE	LEAS	E MEA	SURES	3			
6.1	Spills:	Before cleaning any spil									
		Equipment. Plastic or rub									
		Small Spills: Wear appropriate material such as vermicul									
		water or a material such									
		plastic brooms, shovels, d	dustpans) and	place	e into a pla	astic conta	iner or plas	stic line	r within a	another	container.
		Large Spills: Keep incom	patible mater	ials (e.g., orgar	nics such	as oil) awa	y from :	spill. St	ay upwir	nd and away from spill
		or release. Isolate immed									
		done with minimal risk. W	/ear appropria	ite pr	otective ed	quipment	ncluding re	espirato	ry proted	ction as	conditions warrant.
		7. HANDL	ING & S	ТО	RAGE	INFOF	RMATIC	ON			
7.1	Work & Hygiene Practices:	Do not eat, drink or smo									
		container(s). When used contact is possible. Wash							essary.	Use ch	nemical goggles if eye
7.2	Storage & Handling:								tion fan	s) away	from heat and direct
		Use and store in a cool, dry, well-ventilated location (e.g., local exhaust ventilation, fans) away from heat and direct sunlight. Avoid temperatures above 120 °F. Keep away from incompatible substances. Protect containers from physical damage. To avoid unintentional spraying keep cap in place when not in use.									
7.3	Special Precautions:	Clean all spills promptly.									
		0 EVPOOUDE 0	ONTRO	_	• DED	00114	. DDO:	TE 01	FION		
8.1	Exposure Limits:	8. EXPOSURE C	ACGIH	_5	& PER	NOHSC	L PRO	IECI	OSHA		OTHER
0.1	ppm (mg/m³)	CHEMICAL NAME(S)		ΓEL	ES-TWA	ES-STEL	ES-PEAK	PEL	STEL	IDLH	OTHER
		NA		NA.	NA	NA		NA	NA	NA	
	Ventilation & Engineering						NF				
8.2		General mechanical (e.g.,	, fans) or na	ural	ventilation					in use.	Use local or general
8.2	Controls:	exhaust ventilation to effe	ectively remo	ve ar	nd preven	is suffici	ent when to	his pro or mist	duct is i	ted from	the handling of this
	Controls:	exhaust ventilation to effective product. Ensure appropria	ectively remo ate decontam	ve ar	nd preven n equipme	is suffici t buildup ent is avail	ent when to of vapors able (e.g.,	his pro or mist sink, sa	duct is i genera fety sho	ted from wer, eye	the handling of this e-wash station).
8.2		exhaust ventilation to effe product. Ensure appropria No special respiratory pro	ectively remo ate decontami otection is re	ve ar natio quirec	nd prevent n equipment d under ty	is suffici t buildup ent is avail pical circu	ent when to the sent when to the sent when t	his pro- or mist sink, sa of use	duct is in general fety shown or hand	ted from wer, eyedling. Ir	n the handling of this e-wash station).
	Controls:	exhaust ventilation to effe product. Ensure appropria No special respiratory pro instances where dusts of t	ectively remo ate decontami otection is re- this product a	ve ar natio quirec e ge	nd prevent n equipment d under ty nerated, a	is suffici t buildup ent is avail pical circu nd respira	ent when to of vapors able (e.g., sumstances tory protections)	his pro- or mist sink, sa of use tion is r	duct is in general fety shown or hand needed,	ted from wer, eyed ling. Ir use only	n the handling of this e-wash station).
	Controls:	exhaust ventilation to effe product. Ensure appropria No special respiratory pro	ectively remo ate decontami otection is re- this product a 29 CFR §191	ve ar nation quired e gen 0.134	nd prevent n equipment d under ty nerated, a 4, applical	is sufficit buildupent is avail pical circund respirable U.S. S	ent when to the total vapors able (e.g., sumstances about the total value of the total va	his pro- or mist sink, sa of use tion is r	duct is in general fety shown or hand needed, or the C	ted from wer, eyed lling. Ir use only Canadiar	the handling of this e-wash station).
	Controls:	exhaust ventilation to effe product. Ensure appropria No special respiratory pro instances where dusts of t protection authorized by 2	ectively remo ate decontami otection is re- this product a 29 CFR §191	ve ar nation quired e gen 0.134	nd prevent n equipment d under ty nerated, a 4, applical	is sufficit buildupent is avail pical circund respirable U.S. S	ent when to the total vapors able (e.g., sumstances about the total value of the total va	his pro- or mist sink, sa of use tion is r	duct is in general fety shown or hand needed, or the C	ted from wer, eyed lling. Ir use only Canadiar	the handling of this e-wash station).
	Controls:	exhaust ventilation to effe product. Ensure appropria No special respiratory pro instances where dusts of t protection authorized by 2 CAS Standard Z94.4-93 a	ectively remo ate decontami otection is re- this product a 29 CFR §191 and applicable required und	ve ar nation quirecte general 0.134 star er no	nd prevent n equipment d under ty nerated, a 4, applical ndards of rmal cond	is suffici t buildup ent is avail pical circu nd respira ole U.S. \$ Canadian	ent when to of vapors able (e.g., sumstances tory protect atter regular Provinces,	his pro- or mist sink, sa of use stion is r ations, EC me	duct is in general general fety shows or hand needed, or the Comber S	ted from wer, eye dling. Ir use only Canadiar states, or	the handling of this e-wash station).
8.3	Controls: Respiratory Protection:	exhaust ventilation to effe product. Ensure appropria No special respiratory pro instances where dusts of t protection authorized by 2 CAS Standard Z94.4-93 a Australia.	ectively remo ate decontami otection is re- this product a 29 CFR §191 and applicable required und rge quantities	ve ar natio quirect e ger 0.134 e star er no of thi	nd prevening equipment of under ty nerated, a 4, application and ards of the rmal conduct.	is suffici t buildup ent is avail pical circu nd respira ble U.S. S Canadian itions of u	ent when to vapors able (e.g., amstances tory protect that e regular Provinces, se. Safety	his proof or mist sink, sa of use stion is reations, EC me	duct is in general gen	ted from wer, eyed dling. In use only Canadian states, on be used	the handling of this e-wash station).
8.3	Controls: Respiratory Protection: Eye Protection:	exhaust ventilation to effer product. Ensure appropriation in special respiratory profinstances where dusts of the protection authorized by 20 CAS Standard Z94.4-93 and Australia. Avoid eye contact. None when handling or using lar None required under nor sensitive individuals. When	ectively remo ate decontami otection is re- this product a 29 CFR §191 and applicable required und rge quantities rmal condition	ve ar natio quirecte e ger 0.134 e star er no of thi	nd preven n equipmed under ty nerated, a 4, applical ndards of rmal cond s product.	is sufficited buildup ent is availupical circund respirable U.S. Scanadian itions of unattent of the control of	ent when to for vapors able (e.g., amstances tory protect that regular Provinces, se. Safety anay cause	his pro or mist sink, sa of use tion is r ations, EC me	duct is in general general or hand needed, or the Comber Ses could	ted from wer, eye dling. In use only Canadian states, on be used in some	the handling of this e-wash station).
8.3 8.4 8.5	Controls: Respiratory Protection: Eye Protection: Hand Protection:	exhaust ventilation to effer product. Ensure appropriation in special respiratory profustances where dusts of the protection authorized by 20 CAS Standard Z94.4-93 and Australia. Avoid eye contact. None when handling or using lar None required under nor sensitive individuals. When impervious plastic gloves.	ectively remo ate decontami otection is re- this product a 29 CFR §191 and applicable required und rge quantities rmal condition n handling lar	ve ar nation quirecte ger 0.134 estar er no of this of ge qu	nd prevening equipment of under ty nerated, a 4, applicated and ards of the trial conduct. The trial conducts are the trial conducts of trial cond	is sufficited builduptent is availed pical circund respirable U.S. Scanadian itions of under the control of th	ent when to vapors able (e.g., amstances tory protected Provinces, see Safety any cause allon (3.8 L)	his proor mist sink, sa of use tition is rations, EC me glasse skin ir)), wear	duct is in general gen	ted from wer, eye dling. Ir use only Canadiar tates, of be used in some nitrile of	the handling of this e-wash station).
8.3	Controls: Respiratory Protection: Eye Protection:	exhaust ventilation to effer product. Ensure appropriation in special respiratory profinstances where dusts of the protection authorized by 20 CAS Standard Z94.4-93 and Australia. Avoid eye contact. None when handling or using lar None required under nor sensitive individuals. When impervious plastic gloves. No apron required when handling or using lar when the sensitive individuals.	ectively remo ate decontami otection is re- this product a 29 CFR §191 and applicable required und rge quantities rmal condition in handling lar	ve ar nation quirecte ger 0.134 e star er no of this of ge que	nd prevening equipment of under ty nerated, a 4, application and conditions of the c	is sufficited builduptent is availed pical circular respirable U.S. Scanadian itions of under the control of t	ent when to for vapors able (e.g., amstances tory protected provinces, see Safety analy cause allon (3.8 L) ling large of vapors and the safety and the safe	his proof or mist sink, sa of use tition is rations, EC more glasses skin ir ()), wear quantities	duct is in general gen	ted from wer, eye dling. Ir use only canadiar states, or be used in some nitrile or ≥ 5 lbs)	the handling of this e-wash station).
8.3 8.4 8.5	Controls: Respiratory Protection: Eye Protection: Hand Protection:	exhaust ventilation to effer product. Ensure appropriation in special respiratory profustances where dusts of the protection authorized by 20 CAS Standard Z94.4-93 and Australia. Avoid eye contact. None when handling or using lar None required under nor sensitive individuals. When impervious plastic gloves.	ectively remo ate decontami otection is recthis product a 29 CFR §191 and applicable required und rge quantities rmal condition in handling lar mandling smaleluge shower	ve ar natio quirect e ger 0.134 e star er no of thi ns of ge qu	nd prevening equipment of under ty nerated, a 4, applicated and ards of the remainder of th	is sufficited buildup ent is avail pical circund respirable U.S. € Canadian itions of under the control of the	ent when to for vapors able (e.g., amstances tory protected provinces, se. Safety hay cause allon (3.8 L) ling large of Jpon comp	his proof or mist sink, sa of use of use tition is rations, EC more glasses skin ir ()), wear quantitie oletion of the sink sink sink sink sink sink sink sink	duct is in general gen	ted from wer, eye dling. Ir use only canadiar states, or be used in some nitrile or ≥ 5 lbs) activities	the handling of this e-wash station).
8.3 8.4 8.5	Controls: Respiratory Protection: Eye Protection: Hand Protection:	exhaust ventilation to effer product. Ensure appropriation in special respiratory profinstances where dusts of the protection authorized by 20 CAS Standard Z94.4-93 and Australia. Avoid eye contact. None when handling or using lar None required under nor sensitive individuals. When impervious plastic gloves. No apron required when help eye wash stations and definity of the product of the pro	ectively remo ate decontaminate decontaminate decontaminate decontaminate decontaminate decontaminate decontage of this product a decontage decont	ve arnation quirecte ger 0.134 e star of thi ns of thi ns of ge qu I qua s shoe s was	nd prevening equipment of under ty nerated, a 4, application and conditions of the c	is sufficited builduptent is availed pical circund respirable U.S. SCanadian bitions of under the control of t	ent when to vapors able (e.g., amstances tory protected provinces, see Safety anay cause allon (3.8 L) ling large of Jpon comps thorough	his proof or mist sink, sa of use tion is rations, EC more glasses skin ir ()), wear quantities letion of ly with s	duct is in general gen	ted from wer, eye dling. Ir use only canadiar states, or be used in some nitrile or ≥ 5 lbs) activities	the handling of this e-wash station).
8.3 8.4 8.5 8.6	Controls: Respiratory Protection: Eye Protection: Hand Protection: Body Protection:	exhaust ventilation to effer product. Ensure appropriation in the product. Ensure appropriation in the product. Ensure appropriation in the protection authorized by 2 CAS Standard Z94.4-93 and Australia. Avoid eye contact. None when handling or using lar in the product in th	ectively remo ate decontaminate decontaminate decontaminate decontaminate decontaminate decontaminate decontage of this product a decontage decont	ve arnation quirecte ger 0.134 e star of thi ns of thi ns of ge qu I qua s shoe s was	nd prevening equipment of under ty nerated, a 4, application and conditions of the c	is sufficited builduptent is availed pical circund respirable U.S. SCanadian bitions of under the control of t	ent when to vapors able (e.g., amstances tory protected provinces, see Safety anay cause allon (3.8 L) ling large of Jpon comps thorough	his proof or mist sink, sa of use tion is rations, EC more glasses skin ir ()), wear quantities letion of ly with s	duct is in general gen	ted from wer, eye dling. Ir use only canadiar states, or be used in some nitrile or ≥ 5 lbs) activities	the handling of this e-wash station).
8.4 8.5 8.6	Controls: Respiratory Protection: Eye Protection: Hand Protection: Body Protection:	exhaust ventilation to effer product. Ensure appropriation in the product. Ensure appropriation in the product. Ensure appropriation in the product of the protection authorized by 20 CAS Standard Z94.4-93 and Australia. Avoid eye contact. None when handling or using lar in the product of t	ectively remo ate decontaminate decontaminate decontaminate decontaminate decontaminate decontaminate decontage of this product a decontage decont	ve arnation quirecte ger 0.134 e star of thi ns of thi ns of ge qu I qua s shoe s was	nd prevening equipment of under ty nerated, a 4, application and conditions of the c	is sufficited builduptent is availed pical circund respirable U.S. SCanadian bitions of under the control of t	ent when to vapors able (e.g., amstances tory protected provinces, see Safety anay cause allon (3.8 L) ling large of the comps thorough	his proof or mist sink, sa of use tion is rations, EC more glasses skin ir ()), wear quantities letion of ly with s	duct is in general gen	ted from wer, eye dling. Ir use only canadiar states, or be used in some nitrile or ≥ 5 lbs) activities	the handling of this e-wash station).
8.4 8.5 8.6 9.1 9.2	Controls: Respiratory Protection: Eye Protection: Hand Protection: Body Protection: Appearance: Odor:	exhaust ventilation to effer product. Ensure appropriation in the product. Ensure appropriation in the product. Ensure appropriation in the product in the protection authorized by 2 CAS Standard Z94.4-93 and Australia. Avoid eye contact. None when handling or using lar in the product in th	ectively remo ate decontaminate decontaminate decontaminate decontaminate decontaminate decontaminate decontage of this product a decontage decont	ve arnation quirecte ger 0.134 e star of thi ns of thi ns of ge qu I qua s shoe s was	nd prevening equipment of under ty nerated, a 4, application and conditions of the c	is sufficited builduptent is availed pical circund respirable U.S. SCanadian bitions of under the control of t	ent when to vapors able (e.g., amstances tory protected provinces, see Safety anay cause allon (3.8 L) ling large of the comps thorough	his proof or mist sink, sa of use tion is rations, EC more glasses skin ir ()), wear quantities letion of ly with s	duct is in general gen	ted from wer, eye dling. Ir use only canadiar states, or be used in some nitrile or ≥ 5 lbs) activities	the handling of this e-wash station).
8.3 8.4 8.5 8.6 9.1 9.2 9.3	Controls: Respiratory Protection: Eye Protection: Hand Protection: Body Protection: Appearance: Odor: Odor Threshold:	exhaust ventilation to effer product. Ensure appropriation in the product. Ensure appropriation in the product. Ensure appropriation in the product in the protection authorized by 2 CAS Standard Z94.4-93 and Australia. Avoid eye contact. None when handling or using lar in the product in the	ectively remo ate decontaminate decontaminate decontaminate decontaminate decontaminate decontaminate decontage of this product a decontage decont	ve arnation quirecte ger 0.134 e star of thi ns of thi ns of ge qu I qua s shoe s was	nd prevening equipment of under ty nerated, a 4, application and conditions of the c	is sufficited builduptent is availed pical circund respirable U.S. SCanadian bitions of under the control of t	ent when to vapors able (e.g., amstances tory protected provinces, see Safety anay cause allon (3.8 L) ling large of the comps thorough	his proof or mist sink, sa of use tion is rations, EC more glasses skin ir ()), wear quantities letion of ly with s	duct is in general gen	ted from wer, eye dling. Ir use only canadiar states, or be used in some nitrile or ≥ 5 lbs) activities	the handling of this e-wash station).
8.4 8.5 8.6 9.1 9.2 9.3 9.4	Controls: Respiratory Protection: Eye Protection: Hand Protection: Body Protection: Appearance: Odor: Odor Threshold: pH:	exhaust ventilation to effer product. Ensure appropriation of the product. Ensure appropriation of the protection authorized by 2 CAS Standard Z94.4-93 at Australia. Avoid eye contact. None when handling or using lar None required under nor sensitive individuals. When impervious plastic gloves. No apron required when heye wash stations and definvolving large quantities of the product of the pr	ectively remo ate decontaminate decontaminate decontaminate decontaminate decontaminate decontaminate decontage of this product a decontage decont	ve arnation quirecte ger 0.134 e star of thi ns of thi ns of ge qu I qua s shoe s was	nd prevening equipment of under ty nerated, a 4, application and conditions of the c	is sufficited builduptent is availed pical circund respirable U.S. SCanadian bitions of under the control of t	ent when to vapors able (e.g., amstances tory protected provinces, see Safety anay cause allon (3.8 L) ling large of the comps thorough	his proof or mist sink, sa of use tion is rations, EC more glasses skin ir ()), wear quantities letion of ly with s	duct is in general gen	ted from wer, eye dling. Ir use only canadiar states, or be used in some nitrile or ≥ 5 lbs) activities	the handling of this e-wash station).
8.3 8.4 8.5 8.6 9.1 9.2 9.3	Controls: Respiratory Protection: Eye Protection: Hand Protection: Body Protection: Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point:	exhaust ventilation to effer product. Ensure appropriation of the product. Ensure appropriation of the protection authorized by 2 CAS Standard Z94.4-93 at Australia. Avoid eye contact. None when handling or using lar None required under nor sensitive individuals. When impervious plastic gloves. No apron required when heye wash stations and de involving large quantities of the product of the pr	ectively remo ate decontaminate decontaminate decontaminate decontaminate decontaminate decontaminate decontage of this product a decontage decont	ve arnation quirecte ger 0.134 e star of thi ns of thi ns of ge qu I qua s shoe s was	nd prevening equipment of under ty nerated, a 4, application and conditions of the c	is sufficited builduptent is availed pical circund respirable U.S. SCanadian bitions of under the control of t	ent when to vapors able (e.g., amstances tory protected provinces, see Safety anay cause allon (3.8 L) ling large of the comps thorough	his proof or mist sink, sa of use tion is rations, EC more glasses skin ir ()), wear quantities letion of ly with s	duct is in general gen	ted from wer, eye dling. Ir use only canadiar states, or be used in some nitrile or ≥ 5 lbs) activities	the handling of this e-wash station).
8.5 8.6 9.1 9.2 9.3 9.4 9.5 9.6	Controls: Respiratory Protection: Eye Protection: Hand Protection: Body Protection: Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range:	exhaust ventilation to effer product. Ensure appropriation in the product. Ensure appropriation in the product. Ensure appropriation in the product of the protection authorized by 20 CAS Standard Z94.4-93 and Australia. Avoid eye contact. None when handling or using lar in the product of t	ectively remo ate decontami otection is re- this product a 29 CFR §191 and applicable required und rge quantities rmal condition in handling lar handling smalleluge shower of this product	ve arnation quirecte ger 0.134 e star of thi ns of thi ns of ge qu I qua s shoe s was	nd prevening equipment of under ty nerated, a 4, application and conditions of the c	is sufficited builduptent is availed pical circund respirable U.S. SCanadian itions of under the control of th	ent when to vapors able (e.g., amstances tory protected provinces, see Safety anay cause allon (3.8 L) ling large of the comps thorough	his proof or mist sink, sa of use tion is rations, EC more glasses skin ir ()), wear quantities letion of ly with s	duct is in general gen	ted from wer, eye dling. Ir use only canadiar states, or be used in some nitrile or ≥ 5 lbs) activities	the handling of this e-wash station).
8.3 8.4 8.5 8.6 9.1 9.2 9.3 9.4 9.5 9.6 9.7	Controls: Respiratory Protection: Eye Protection: Hand Protection: Body Protection: Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint:	exhaust ventilation to effer product. Ensure appropriation of the product. Ensure appropriation of the protection authorized by 2 CAS Standard Z94.4-93 at Australia. Avoid eye contact. None when handling or using lar None required under nor sensitive individuals. When impervious plastic gloves. No apron required when heye wash stations and de involving large quantities of the product of the pr	ectively remo ate decontami otection is re- this product a 29 CFR §191 and applicable required und rge quantities rmal condition in handling lar handling smalleluge shower of this product	ve arnation quirecte ger 0.134 e star of thi ns of thi ns of ge qu I qua s shoe s was	nd prevening equipment of under ty nerated, a 4, application and conditions of the c	is sufficited builduptent is availed pical circund respirable U.S. SCanadian itions of under the control of th	ent when to vapors able (e.g., amstances tory protected provinces, see Safety anay cause allon (3.8 L) ling large of the comps thorough	his proof or mist sink, sa of use tion is rations, EC more glasses skin ir ()), wear quantities letion of ly with s	duct is in general gen	ted from wer, eye dling. Ir use only canadiar states, or be used in some nitrile or ≥ 5 lbs) activities	the handling of this e-wash station).
8.5 8.6 9.1 9.2 9.3 9.4 9.5 9.6	Controls: Respiratory Protection: Eye Protection: Hand Protection: Body Protection: Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range:	exhaust ventilation to effer product. Ensure appropriation in the product. Ensure appropriation in the product. Ensure appropriation in the product of the protection authorized by 20 CAS Standard Z94.4-93 and Australia. Avoid eye contact. None when handling or using lar in the product of t	ectively remo ate decontami otection is re- this product a 29 CFR §191 and applicable required und rge quantities rmal condition in handling lar handling smalleluge shower of this product	ve arnation quirecte ger 0.134 e star of thi ns of thi ns of ge qu I qua s shoe s was	nd prevening equipment of under ty nerated, a 4, application and conditions of the c	is sufficited builduptent is availed pical circund respirable U.S. SCanadian itions of under the control of th	ent when to vapors able (e.g., amstances tory protected provinces, see Safety anay cause allon (3.8 L) ling large of the comps thorough	his proof or mist sink, sa of use tion is rations, EC me glasses skin ir him, wear quantities letion of ly with s	duct is in general gen	ted from wer, eye dling. Ir use only canadiar states, or be used in some nitrile or ≥ 5 lbs) activities	the handling of this e-wash station).



Page 3 of 5 SDS-E-CCS503

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision Date: 2/2/2015 9. PHYSICAL & CHEMICAL PROPERTIES - cont'd 9.10 Vapor Density: NA Relative Density: 9 11 NA 9.12 Solubility soluble 9.13 Partition Coefficient (log Pow): NA 9.14 Autoignition Temperature NA Decomposition Temperature: 9.15 NA 9.16 Viscosity: NA 9.17 Other Information NA 10. STABILITY & REACTIVITY 10.1 Stability Stable under normal conditions; unstable with heat or contamination. 10.2 Hazardous Decomposition Oxides of carbon (CO, CO₂). Products 10.3 Hazardous Polymerization: Will not occur. 10 4 Conditions to Avoid Open flames, sparks, high heat, incompatible substances and direct sunlight. 10.5 Incompatible Substances: Avoid extreme heat and ignition sources. Store away from oxidizers 11. TOXICOLOGICAL INFORMATION 11.1 Routes of Entry: Absorption: YES Inaestion: YES 11.2 Toxicity Data: This product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature, is available for some of the components of the product and is not presented in this document. 11.3 Acute Toxicity: Moderate irritation to eyes and skin near affected areas 11.4 Chronic Toxicity This material may aggravate any pre-existing skin condition (e.g., dermatitis) Suspected Carcinogen: 11.5 11.6 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 This product is not reported to produce embryotoxic effects in humans. Embryotoxicity Teratogenicity This product is not reported to cause teratogenic effects in humans Reproductive Toxicity: This product is not reported to cause reproductive effects in humans. 11.7 Irritancy of Product: The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonged or repeated exposure. 11.8 Biological Exposure Indices: NE 11.9 Physician Recommendations: Treat symptomatically. 12. ECOLOGICAL INFORMATION 12.1 Environmental Stability: There is no specific data available for this product. Effects on Plants & Animals: There are no specific data available for this product. 12.2 12.3 Effects on Aquatic Life: There are no specific data available for this product; however, very large releases of this product may be harmful or fatal to overexposed aquatic life. 13. DISPOSAL CONSIDERATIONS Waste Disposal: Products covered by this MSDS, in their original form, when disposed as waste, are considered non hazardous waste 13.1 according to Federal RCRA regulations (40 CFR 261). Disposal should be in accordance with local, state and federal regulations. Dispose of in accordance with federal, state and local regulations. 13.2 Special Considerations: NA 14. TRANSPORTATION INFORMATION The basic description (ID Number, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional descriptive information may be required by 49 CFR, IATA/ICAO, IMDG and the CTDGR. 49 CFR (GND): NOT REGULATED IATA (AIR) 14.2 **NOT REGULATED** IMDG (OCN): 14.3 NOT REGULATED TDGR (Canadian GND): 14.4 NOT REGULATED 14.5 ADR/RID (EU): NOT REGULATED 14.6 SCT (MEXICO): NOT REGULATED 14.7 ADGR (AUS): NOT REGULATED



Page 4 of 5 **SDS-E-CCS503**

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

SDS Revision: 3.0

SDS Revision: 3.0

		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 Threshold Planning Quantity:	There are no specific Threshold Planning Quantities for the components of this product.					
15.3	TSCA Inventory Status:	The components of this product are listed on the TSCA Inventory.					
15.4	CERCLA Reportable Quantity (RQ):	NA NA					
15.5	Other Federal Requirements:	This product complies with the appropriate sections of the Food and Drug Administration's 21 CFR Subchapter G, (Cosmetics).					
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the Controlled Products 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.					
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 following state criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY) Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI).					
15.8	Other Requirements:	The primary components of this product are not listed in Annex I of EU Directive 67/548/EEC: Irritant (Xi) Risk Phrases: (R) 36 – Irritating to eyes. Safety Phrases: (S) 2-25-45 – Keep out of reach of children. Avoid contact with eyes. In case of accident or if you feel unwell seek medical advice immediately (show the label where possible).					
		16. OTHER INFORMATION					
16.1	Other Information:	WARNING! CAUSES EYE IRRITATION. Use only as directed. Keep out of reach of children. Avoid contact with eyes					
		In case of accident or if you feel unwell seek medical advice immediately (show the label where possible). If skir irritation occurs: get medical advice/attention. KEEP LOCKED UP AND 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-CCS503

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

SDS Revision: 3.0

SDS Revision Date: 2/2/2015

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
EXPOSURE	LIMITS IN AIR:
ACGIH	American Conference on Governmental Industrial Hygienists
С	Ceiling Limit
ES	Exposure Standard (Australia)
IDLH	Immediately Dangerous to Life and Health
OSHA	U.S. Occupational Safety and Health Administration
PEL	Permissible Exposure Limit
STEL	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

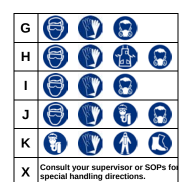
HMIS-III HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

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		THE STATE OF THE S	
E			
F			





















Airline Hood/Mask or SCBA

OTHER STANDARD ABBREVIATIONS:

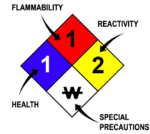
ML	Maximum Limit
mg/m3	milligrams per cubic meter
NA	Not Available
ND	Not Determined
NE	Not Established
NF	Not Found
NR	No Results
ppm	parts per million
SCBA	Self-Contained Breathing Apparatus

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILITY LIMITS IN AIR:				
Autoignition	Minimum temperature required to initiate combustion in air with no other			
Temperature	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			
1	Slight Hazard			
2	Moderate Hazard			
3	Severe Hazard			
4	Extreme Hazard			
ACD	Acidic			
ALK	Alkaline			
COR	Corrosive			
₩	Use No Water			
OX	Oxidizer			
TREFOIL	Radioactive			



TOXICOLOGICAL INFORMATION:

LD ₅₀	Lethal Dose (solids & liquids) which kills 50% of the exposed animals
LC ₅₀	Lethal concentration (gases) which kills 50% of the exposed animal
ppm	Concentration expressed in parts of material per million parts
TD _{Io}	Lowest dose to cause a symptom
TCLo	Lowest concentration to cause a symptom
TD _{Io} , LD _{Io} , & LD _o or	Lowest dose (or concentration) to cause lethal or toxic effects
TC, TC _o , LC _{lo} , & LC _o	
IARC	International Agency for Research on Cancer
NTP	National Toxicology Program
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
NOHSC	National Occupational Health and Safety Commission (Australia)
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)
HMIS-III	National Paint & Coatings Association Hazardous Materials Identification System

$\label{thm:constraints} \textbf{WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:}$

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

EC (67/548/EEC) INFORMATION:

F.		*	¥		*	X	×
С	E	F	N	0	Т	Xi	Xn
Corrosive	Explosive	Flammable	Harmful	Oxidizing	Toxic	Irritant	Harmful

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

			\Diamond			\(\frac{1}{2}\)		
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment