

Page 1 of 5 **SDS-E-GLU104**

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

SDS Revision: 1.0

	1. PRODUCT & COMPANY IDENTIFICATION						ON							
1.1	Product Name:	CA	AIG EQI	JIPMENT	CLEANE	R, (P/N	I GL	U-10)4, GI	LU-10	2, GL	U-12	28)	
1.2	Chemical Name:	NA												
1.3	1.3 Synonyms: HOSA Goby Equipment Cleaner													
1.4 Trade Names: HOSA Goby Equipment Cleaner (GLU-104, GLU-102, GLU-128)														
1.5	Product Use:	uct Use: Equipment Cleaner												
1.6	Distributor's Name:	CAI	IG Laborato	ries, Inc.										
1.7	Distributor's Address:	122	00 Thatche	r Court, Poway	CA 92064-68	376 USA								
1.8	Emergency Phone:			: +1 (703) 5	27-3887 / -	<mark>⊦1 (800)</mark>	424-9	9300						
1.9	Business Phone / Fax:	+1 ((800) 224-4	123										
				2 11 1	ZARDS II				N					
2.1	Hazard Identification:	T 1.1.											DO	
	nazara raoninoanoni			s NOT classifi iteria of NOHS						IS DAINC	EROUS	s GOO	DS acc	ording to the
				AUSES EYE IR				(กนรแ	alla).					
			ssification:		INTATION.									
2.2	Label Elements:			ents (H): H320	- Causes eve	irritation								
				Statements (P)			nlv afte	er hand	llina P	305+P35	51+P338	3 – IF II	N	
				autiously with w										
		to d	lo. Continue	e rinsing. P337	+P313 – If ey	e irritation	persist	s: Get	medical	advice/a	attention		5	
2.3	Other Warnings:	KEE	EP OUT OF	REACH OF C	HILDREN.									
			<u>3. CO</u>	MPOSITIC	<u> N & ING</u>	REDIE	NT	INFC						
							40	C III		EXPOSURE OHSC	LIMITS IN			
							AC	om		ppm		OSHA		
							44			ES- ES	1	ppm		
CHEMI	CAL NAME(S)	c	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL		STEL PEA		STEL	IDLH	OTHER
WATE	R	7	7732-18-5	ZC0110000	231-191-2	60-100	NE	NE	NF	NF NF	NE	NE	NE	
				I	T	1								[
PROP	RIETARY MIXTURE		NA Eye Irrit. 2B; H	NA	NA	NA	NA	NA	NF N	F N	= NA	NA	NA	
			_ye iiii. 20, i	1520										
				4. F			4. FIRST AID MEASURES							
4.1	First Aid:	Ing	estion: If				SUR	EO						
		<u>ingeotou</u> , de not induce foining. Il product no			not induce v				as beer	n swallo	wed. dr	ink ple	ntv of	water or milk
	IMMEDIATELY. If the patient is vomiting, continue to offer water or milk. Never give water or unconscious person. Contact the nearest Poison Control Center or local emergency number. F						If pro	duct h						
			II u	MMEDIATELY. nconscious per	If the patient son. Contact	omiting. is vomitir the neare	If pro ig, con st Pois	duct h tinue to son Co	o offer v ntrol Ce	vater or inter or lo	milk. No ocal eme	ever giv ergency	/e wate	r or milk to an r. Provide an
			ll u e	MMEDIATELY. nconscious per stimate of the	If the patient son. Contact	omiting. is vomitir the neare	If pro ig, con st Pois	duct h tinue to son Co	o offer v ntrol Ce	vater or inter or lo	milk. No ocal eme	ever giv ergency	/e wate	r or milk to an r. Provide an
			ll u e s	MMEDIATELY. nconscious per stimate of the wallowed.	If the patient son. Contact time at whic	romiting. is vomitin the neare h the mat	If pro ng, con st Pois terial v	duct h tinue to son Co vas ing	o offer v ntrol Ce gested a	water or enter or lo and the	milk. No ocal eme amount	ever giver ergency of the	ve wate numbe substa	r or milk to an r. Provide an nce that was
		Eye	اا ب es: S	MMEDIATELY. nconscious per stimate of the wallowed. splashes are no	If the patient son. Contact time at whic ot likely; how	romiting. t is vomitir the neare h the mat ever, if pro	If pro- ng, con st Pois terial v oduct ç	duct h tinue to son Co vas ing gets in	o offer v ntrol Ce gested a the eye	water or inter or lo and the es, flush	milk. No ocal eme amount	ever giver ergency of the	ve wate numbe substa	r or milk to an r. Provide an nce that was
		Eye	ll u es: S w	MMEDIATELY. nconscious per stimate of the wallowed. splashes are no vater for at leas	If the patient rson. Contact time at whic ot likely; howe t 15 minutes li	romiting. t is vomitin the neare h the mat ever, if pro fting upper	If pro- ng, con st Pois terial v oduct g r and lo	duct h tinue to son Co vas ing yets in ower lic	o offer v ntrol Ce gested a the eye ds, occas	water or enter or le and the es, flush sionally.	milk. No ocal emo amount with co	ever giver ergency of the pious a	ve water numbe substa	or milk to an r. Provide an nce that was of lukewarm
			II u es: S w in: V	MMEDIATELY. nconscious per stimate of the wallowed. splashes are no	If the patient rson. Contact time at whic ot likely; how t 15 minutes li y with soap ar	romiting. t is vomitin the neare h the mat ever, if pro fting upper	If pro- ng, con st Pois terial v oduct g r and lo	duct h tinue to son Co vas ing yets in ower lic	o offer v ntrol Ce gested a the eye ds, occas	water or enter or le and the es, flush sionally.	milk. No ocal emo amount with co	ever giver ergency of the pious a	ve water numbe substa	or milk to an r. Provide an nce that was of lukewarm
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		<u>Eye</u> <u>Skii</u>	II u es: s <u>s</u> s <u>in:</u> V le lalation: R a	MMEDIATELY. nconscious per stimate of the wallowed. plashes are no vater for at leas Vash thoroughly east 15 minutes Remove victim t rtificial respirati	If the patient son. Contact time at whic of likely; howe t 15 minutes li y with soap ar of resh air at con. Keep per	romiting. t is vomitin the neare h the main ever, if pro- fting upper d water. If pnce. If bro- son warm,	If pro- ng, con st Pois terial v oduct of r and lo n case eathing quiet a	duct h tinue to son Co vas ing gets in ower lice of con g difficu and ge	o offer v ntrol Ce gested a the eye ds, occas ntact, imi ult, admin <u>t medica</u>	vater or lo enter or lo and the es, flush sionally. mediatel nister ox al attentio	milk. No ocal emo amount with co y flush s ygen. If	ever giver ergency of the pious a kin with	ve wate numbe substa amounts n plenty	or milk to an r. Provide an nce that was of lukewarm of water for at
4.2	Effects of Exposure:	<u>Eye</u> <u>Skii</u> Inha	II u es: S <u>in:</u> V le <u>ialation</u> : R <u>a</u> <u>estion:</u> If	MMEDIATELY. nconscious per stimate of the wallowed. plashes are no vater for at leas Vash thoroughly east 15 minutes thoroughly east 15 minutes emove victim t rtificial respirati	If the patient son. Contact time at which to likely; howe t 15 minutes li y with soap ar with soap ar o fresh air at con. Keep per llowed, may co	romiting. t is vomiting the neare h the main ever, if pro- fting upper d water. I proce. If bro- son warm, ause nause	If pro- ng, con st Pois terial v oduct of r and lo n case eathing quiet a rea, vo	duct h tinue to son Co vas ing gets in over lic of con g difficu and ge miting a	o offer v ntrol Ce gested a the eye ds, occas ntact, imi ult, admin <u>t medica</u> and/or d	water or lo and the es, flush sionally. mediatel nister ox al attentio liarrhea.	milk. No ocal eme amount with co y flush s ygen. If on.	ever givergency of the pious a kin with breathi	ve wate numbe substa amounts n plenty ing stop	or milk to an r. Provide an nce that was of lukewarm of water for at s give
4.2	Effects of Exposure:	<u>Eye</u> <u>Skii</u> Inha	II u es: S <u>in:</u> V le <u>alation</u> : R <u>a estion:</u> If es: N	MMEDIATELY. nconscious per stimate of the wallowed. plashes are no vater for at leas Vash thoroughly east 15 minutes Remove victim t rtificial respirati product is swa doderately irrita	If the patient son. Contact time at which to likely; howe t 15 minutes li y with soap ar with soap ar o fresh air at con. Keep per llowed, may co	romiting. t is vomiting the neare h the main ever, if pro- fting upper d water. I proce. If bro- son warm, ause nause	If pro- ng, con st Pois terial v oduct of r and lo n case eathing quiet a rea, vo	duct h tinue to son Co vas ing gets in over lic of con g difficu and ge miting a	o offer v ntrol Ce gested a the eye ds, occas ntact, imi ult, admin <u>t medica</u> and/or d	water or lo and the es, flush sionally. mediatel nister ox al attentio liarrhea.	milk. No ocal eme amount with co y flush s ygen. If on.	ever givergency of the pious a kin with breathi	ve wate numbe substa amounts n plenty ing stop	or milk to an r. Provide an nce that was of lukewarm of water for at s give
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4.2	Effects of Exposure: Symptoms of Overexposure:	Eye Skii Inha Eye Skii Inha	II es: S in: V ialation: R es: N in: K in: N in: N in: N in: N in: N salation: N stion: N	MMEDIATELY. nconscious per stimate of the wallowed. splashes are no vater for at leas Vash thoroughly east 15 minutes emove victim t rtificial respirati product is swa Adderately irrita vatering. May be irritating ome sensitive i lone expected. lausea, intestin	If the patient son. Contact time at which the time at which the time at which the time at which the time at the time of resh air at a on. Keep per llowed, may co ting to the ey to skin. The ndividuals.	romiting. the neare the neare h the main ever, if pro- fting upper ad water. I proce. If bro- son warm, ause naus es. Symp product c vomiting a	If pro- ng, con st Pois terial v oduct of r and lo n case eathing <u>quiet</u> iea, vo toms of an cau	duct h tinue to son Co vas ing gets in over lice of con g difficu and ge miting a of over se alle	o offer v ntrol Ce gested a the eye ds, occas ttact, imi ult, admin t medica and/or d exposur- ergic skir a.	vater or lo inter or lo and the es, flush sionally. mediatel nister ox al attentio liarrhea. re may ir n reactio	milk. No ocal eme amount with co y flush s ygen. If on.	ever giver g	ve wate r numbe substa amounts n plenty ing stop itching	r or milk to an r. Provide an nce that was s of lukewarm of water for at s give , irritation and
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		Eye Skii Inha Eye Skii Inha Eye Skir	II es: s: in: vialation: restion: in: win: s estion: in: win: s estion: in: s in: s in: s in: s in: s: c: s: s: s: s: s: s: s:	MMEDIATELY. nconscious per stimate of the wallowed. splashes are no vater for at leas Vash thoroughly east 15 minutes emove victim t trifficial respiration product is swa loderately irrita vatering. May be irritating ome sensitive i lone expected. lausea, intestin overexposure ir symptoms of sk ke symptoms. ndividuals.	If the patient son. Contact time at which the time at which the time at which the time at which the time at which with soap ar or fresh air at a on. Keep per llowed, may c ting to the ey to skin. The ndividuals. al discomfort, the eyes may ca tin overexposis The product	romiting. t is vomitir the neare h the main ever, if pro- fting upper d water. I proce. If bro- son warm, ause nause es. Symp product c vomiting a use rednes ure may in can caus	If pro- ig, con st Poist terial v oduct of r and lo n case eathing quiet a ea, vo toms of an cau and/or of ss, itch hoclude e aller	duct h tinue to son Co vas ing oter lice of con difficu and ge miting and se alle diarrhe ing and rednes gic ski	o offer v ntrol Ce gested a the eye ds, occas itact, imi ult, admin <u>t medica</u> and/or d exposur- ergic skir a. d waterin ss, itchir n reactio	vater or la nter or la and the es, flush sionally. mediatel nister ox al attentio liarrhea. e may ir n reactio ng, and ons (e.g	milk. No ocal eme amount with co y flush s ygen. If on. nclude re ns (e.g., irritation ., rashe	of affe s, welts	ve water number substa amounts n plenty itching s, welts, cted are s, derm	r or milk to an r. Provide an nce that was s of lukewarm of water for at s give , irritation and dermatitis) in eas. Frostbite atitis) in some
4.3	Symptoms of Overexposure:	Eye Skii Inha Eye Skii Inha Eye Skir	II es: S in: V alation: R alation: If estion: M in: N in: N estion: If salation: N in: S valation: N ss: C n: S in: S in: S in: S in: S in: S	MMEDIATELY. nconscious per stimate of the wallowed. splashes are no vater for at leas Vash thoroughly east 15 minutes emove victim t <u>trificial respirati</u> product is swa loderately irrita vatering. May be irritating ome sensitive i lone expected. lausea, intestin overexposure ir symptoms of sk ke symptoms.	If the patient son. Contact time at which the patient which the product of the product of the product with soap ar or fresh air at a on. Keep per llowed, may c ting to the ey to skin. The ndividuals. al discomfort, the product directed. Mag	romiting. t is vomitir the neare h the main ever, if pro- fting upper d water. I proce. If bro- son warm, ause nause es. Symp product c vomiting a use rednea use rednea us	If pro- ig, con st Pois terial v oduct of r and lo n case eathing quiet a sea, vo toms of an cau and/or of ss, itch nclude e aller tation	duct h tinue to son Co vas ing gets in over lic of con g difficu and ge miting and se alle diarrhe ing and rednes gic ski to eye	o offer v ntrol Ce gested a the eye ds, occas itact, imi ult, admin <u>t medica</u> and/or d exposure ergic skir a. d waterin ss, itchir n reactio ss and s	vater or la and the es, flush sionally. mediatel nister ox al attentio liarrhea. e may ir n reactio ng, and ons (e.g	milk. No ocal eme amount with co y flush s ygen. If on. nclude re ns (e.g., irritation ., rashe	of affe s, welts	ve water number substa amounts n plenty itching s, welts, cted are s, derm	r or milk to an r. Provide an nce that was s of lukewarm of water for at s give , irritation and dermatitis) in eas. Frostbite atitis) in some
4.3	Symptoms of Overexposure:	Eye Skii Inha Eye Skii Inha Eye Skir Non cone	es: S in: V in: V in: V in: If estion: If estion: M in: M in: N in: S in: S	MMEDIATELY. nconscious per stimate of the wallowed. splashes are no vater for at leas Vash thoroughly east 15 minutes ease vectim t rtificial respiration forduct is swa Adderately irrita- vatering. May be irritating ome sensitive i lone expected. lausea, intestin overexposure ir symptoms of sk- ke symptoms. ndividuals. when used as of vapors can of then used as of	If the patient son. Contact time at which the patient son. Contact time at which the product of the the son to fresh air at of <u>on. Keep per</u> llowed, may of to skin. The ndividuals. al discomfort, the product directed. More sause drowsin irected. Ove	vomiting. tis vomitir the neare h the mare h the mare ever, if pro- fting upper d water. I ponce. If bro- son warm, ause nause es. Symp product c vomiting a use redne: ure may ir can caus derate irri ess, dizzin rexposure	If pro- ig, con st Poist terial v oduct of r and k n case eathing quiet sea, vo toms of an cau an cau ind/or of ss, itch nclude e aller tation ess, ho may t	duct h tinue to son Co vas ing gets in over lic of con g difficu and ge miting and se alle diarrhe ing and rednes gic ski to eye eadach	o offer v ntrol Ce gested a the eye ds, occa: ntact, imi <u>it</u> <u>medica</u> and/or d exposur- ergic skir a. d waterir ss, itchir n reactions ss and s asshma-	vater or la and the es, flush sionally. mediatel nister ox al attentio liarrhea. re may ir n reactio ng, and ons (e.g skin nea nausea. -like sym	milk. No ocal eme amount with co y flush s ygen. If on. nclude re ns (e.g., irritation ., rashe r affecte	ever giver g	ve water number substa amounts n plenty itching s, welts, cted are s, derm as. Ade	r or milk to an r. Provide an nce that was a of lukewarm of water for at s give , irritation and dermatitis) in eas. Frostbite atitis) in some ditionally, high
4.3	Symptoms of Overexposure: Acute Health Effects:	Eye Skii Inha Eye Skii Inha Eye Skir Non cone	es: S in: V in: V in: V in: If estion: If estion: M in: M in: N in: S in: S	MMEDIATELY. nconscious per stimate of the wallowed. splashes are no vater for at leas Vash thoroughly east 15 minutes trificial respiration product is swa Noderately irritary vatering. May be irritating ome sensitive i lone expected. lausea, intestin overexposure ir symptoms of sk ke symptoms of sk ke symptoms of sk ke symptoms of sk ke symptoms of sk hen used as of vapors can of	If the patient son. Contact time at which the patient son. Contact time at which the product of the the son to fresh air at of <u>on. Keep per</u> llowed, may of to skin. The ndividuals. al discomfort, the product directed. More sause drowsin irected. Ove	vomiting. tis vomitir the neare h the mare h the mare ever, if pro- fting upper d water. I ponce. If bro- son warm, ause nause es. Symp product c vomiting a use redne: ure may ir can caus derate irri ess, dizzin rexposure	If pro- ig, con st Poist terial v oduct of r and k n case eathing quiet sea, vo toms of an cau an cau ind/or of ss, itch nclude e aller tation ess, ho may t	duct h tinue to son Co vas ing gets in over lic of con g difficu and ge miting and se alle diarrhe ing and rednes gic ski to eye eadach	o offer v ntrol Ce gested a the eye ds, occa: ntact, imi <u>it</u> <u>medica</u> and/or d exposur- ergic skir a. d waterir ss, itchir n reactions ss and s asshma-	vater or la and the es, flush sionally. mediatel nister ox al attentio liarrhea. re may ir n reactio ng, and ons (e.g skin nea nausea. -like sym	milk. No ocal eme amount with co y flush s ygen. If on. nclude re ns (e.g., irritation ., rashe r affecte	ever giver g	ve water number substa amounts n plenty itching s, welts, cted are s, derm as. Ade	r or milk to an r. Provide an nce that was a of lukewarm of water for at s give , irritation and dermatitis) in eas. Frostbite atitis) in some ditionally, high



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		4. FIRST	AID MI	EASU	RES –	cont'	d				
4.6	Target Organs:	Eyes, Skin									
4.7	Medical Conditions Aggravated by Exposure:	Pre-existing dermatitis, other ski	in conditio	ons, and	disorders	of the	HEALT	н			1
	, iggiaratou by Exposuro.	target organs (eyes, skin).					FLAMN	IABILIT	Y		0
							PHYSIC	CAL HA	ZARDS		0
							PROTE				B
							EYES	SKI			
		5. FIREI	FIGHT	ING N	IEASU	RES					
5.1	Fire & Explosion Hazards:	This product is not flammable. H temperatures to form toxic gases			d in a fire,	this prod	luct may o	lecompo	se at hig	h	
5.2	Extinguishing Methods:	Water, Foam, CO ₂ , Dry Chemical.									•
5.3	Firefighting Procedures:	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 o any natural waterway. Firefighte pressure self-contained breathing decomposition products and oxyg	emand) an pray to co er directly or dilution ers must u g apparatu	nd full pr ool fire-ex into stor from ent use full b us to pro	otective ge posed sur age contai ering sewe unker gea	ear. Ke faces an iners bec ers, drair r includir	ep contain d to prote ause of d ns, drinkin ng NIOSH	ners coo oct perso anger of g water -approve	l until we nal. Figl boil-ove supply, c ed positiv	ell nt r. or re	
6.1	Spills:	6. ACCIDEN									
		Before cleaning any spill or lea Equipment. Plastic or rubber glo <u>Small Spills</u> : Wear appropriate p material such as vermiculite or s water or a material such as "spe plastic brooms, shovels, dustpans <u>Large Spills</u> : Keep incompatible or release. Isolate immediate has done with minimal risk. Wear app	oves, resp rotective and to so eedy dry" s) and pla materials zard area	irator, ey equipme bak up th to soak ce into a (e.g., or and kee	e protectio nt including le product up materia plastic cor ganics suc p unauthor	n and ap g gloves and plac al. Swee ntainer or ch as oil) ized pers	ron may b and prote into a c p up mate plastic lir away fror sonnel out	be require active ey- container arial usir her withir n spill. S of area.	ed for cle ewear. L for later ng non-sp another Stay upwi Stop sp	an-up of Jse a no disposa parking r containe ind and a ill or rele	Flarge spills. on-combustible al. Do not use materials (e.g., er. away from spill ease if it can be
			or opniato		e quipinei		greepiia	(o.) p.o.	eenen ue	contantio	
		7. HANDLING	& ST(DRAG	E INFC	ORMA	TION				
7.1	Work & Hygiene Practices:	Do not eat, drink or smoke whe container(s). When used as inter contact is possible. Wash uninter	ended, no ntional res	addition	al protectiv	ve equip d warm v	ment is ne vater.	ecessary	v. Use c	hemical	goggles if eye
7.2	Storage & Handling:	Use and store in a cool, dry, we sunlight. Avoid temperatures abo damage. To avoid unintentional s	ve 120 °F	. Keep	away from	incompa	tible subs				
7.3	Special Precautions:	Clean all spills promptly. Spilled r	material m	nay prese	ent a slippir	ng hazaro	d.				
									-		
	L	8. EXPOSURE CONT			RSON		ROIEC				Τ
8.1	Exposure Limits: ppm (mg/m ³)		AC	GIH		NOHSC ES-	ES-		OSHA		OTHER
		CHEMICAL NAME(S)	TLV	STEL	ES-TWA	STEL	PEAK	PEL	STEL	IDLH	
8.2	Ventilation & Engineering	NA When working with large quantities	NA	NA NA	NF do odoguo	NF	NF	NA	NA	NA	fana) Enguro
0.2	Controls:	When working with large quantitie that an eyewash station, sink or w	•	•	•				inaust ve	nulation,	ians). Ensure
8.3	Respiratory Protection:	No special respiratory protection necessary, use only respiratory §1910.134, or applicable U.S. states. E.C. member states, or Australia.	/ protecti	on auth	prized per	U.S. C	SHA's re	quireme	nt in 29	CFR	
8.4	Eye Protection:	AVOID EYE CONTACT DUE TO glasses with side-shield) at all ti product. Always use protective e hazard; soft lenses may absorb at	mes whe eyewear v	n handli vhen clea	ng large q aning spills	uantities	(e.g., ≥ ´	gallon	(3.8 L))	of this	e
8.5	Hand Protection:	None required under normal con individuals. When handling large plastic gloves.									
8.6	Body Protection:	However, no special body protect necessary, refer to appropriate sta								ng. If	



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9.1	Appeorance	9. PHYSICAL & CHEMICAL PROPERTIES
9.1	Appearance: Odor:	Milky white liquid
9.2	Odor Threshold:	No odor
9.4	pH:	NA NA
9.5	Melting Point/Freezing Point:	NA
9.6	Initial Boiling Point/Boiling	
	Range:	NA
9.7	Flashpoint:	NA
9.8	Upper/Lower Flammability Limits:	NA
9.9	Vapor Pressure:	NA
9.10	Vapor Density:	NA
9.11	Relative Density:	NA
9.12	Solubility:	Soluble
9.13	Partition Coefficient (log Pow):	NA
9.14	Autoignition Temperature:	NA
9.15	Decomposition Temperature:	NA
9.16	Viscosity:	NA
9.17	Other Information:	NA
10.1	Ota hilltar	10. STABILITY & REACTIVITY
10.1	Stability:	Stable under normal conditions; unstable with heat or contamination.
10.2	Hazardous Decomposition Products:	Oxides of carbon (CO, CO ₂).
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:	Inhalation: YES Absorption: YES Ingestion: NO
11.2	Toxicity Data:	This product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature, i available for some of the components of the product and is not presented in this document.
11.3	Acute Toxicity:	See Section 4.4
11.4	Chronic Toxicity:	This material may aggravate any pre-existing skin condition (e.g., dermatitis).
11.5	Suspected Carcinogen:	This product does not contain any chemicals known to the State of California to cause cancer or other reproductiv harm. For more information go to www.P65Warnings.ca.gov
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.
	Embryotoxicity:	This product is not reported to produce embryotoxic effects in humans.
	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:	See Section 4.2
11.8	Biological Exposure Indices:	
11.9	Physician Recommendations:	Treat symptomatically.
		12. ECOLOGICAL INFORMATION
12.1	Environmental Stability:	There is no specific data available for this product.
12.2	Effects on Plants & Animals:	There are no specific data available for this product.
12.3	Effects on Aquatic Life:	to overexposed aquatic life.
	Effects on Aquatic Life:	to overexposed aquatic life.
	Effects on Aquatic Life:	There are no specific data available for this product; however, very large releases of this product may be harmful or fata to overexposed aquatic life. 13. DISPOSAL CONSIDERATIONS Products covered by this SDS, in their original form, when disposed as waste, are considered non hazardous wast 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.



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		14. TRANSPORTATION INFORMATION
The	basic description (ID Num	per, 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
15.1	SARA Reporting Requirements:	15. REGULATORY INFORMATION
		This product does not contain any substances subject to SARA Title III, section 313 reporting requirements.
15.2	SARA TPQ:	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:	NA
15.5	Other Federal Requirements:	NA
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the 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	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:	harm. For more information go to <u>www.P65Warnings.ca.gov.</u>
15.0	Other Requirements.	NA
		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 skin 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. 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 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 787Sisters, Oregon 97759-0787 USATel: +1 (310) 370-3600Fax: +1 (310) 370-5700http://www.shipmate.com



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SDS Revision: 1.0

SDS Revision Date: 3/29/2022

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 Number
EINECS NO.	European inventory of Existing Commercial Chemical Substances Number

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	Short Term Exposure Limit
TLV	Threshold Limit Value
TWA	Time Weighted Average

FIRST AID MEASURES:

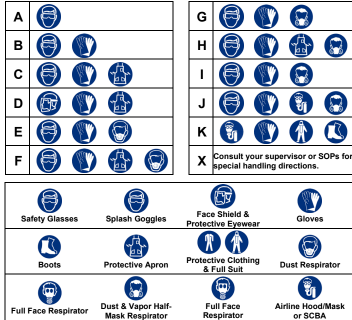
Cardiopulmonary resuscitation - method in which a person whose heart has stopped receives manual chest compressions and breathing to circulate blood and provide oxygen to the body.
and provide oxygen to the body.

HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

0	Minimal Hazard	HEALTH
1	Slight Hazard	FLAMMABILITY
2	Moderate Hazard	PHYSICAL HAZARDS
3	Severe Hazard	PERSONAL PROTECTION
4	Extreme Hazard	

PERSONAL PROTECTION RATINGS:



OTHER STANDARD ABBREVIATIONS:

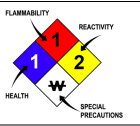
Carc	Carcinogenic
Irrit	Irritant
NA	Not Available
NR	No Results
ND	Not Determined
NE	Not Established
NF	Not Found
SCBA	Self-Contained Breathing Apparatus
Sens	Sensitization
STOT RE	Specific Target Organ Toxicity – Repeat Exposure
STOT SE	Specific Target Organ Toxicity – Single Exposure

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	FL
1	Slight Hazard	FL.
2	Moderate Hazard	
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	
ALK	Alkaline	
COR	Corrosive)
W	Use No Water	HE
ох	Oxidizer	
TREEOII	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 _{io} , & 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				
тс	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:

\bigcirc	۲	٨		(†		R	Ĩ
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					
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment