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

SDS Revision: 1.2

SDS Revision Date: 10/8/2018

			DDODU										
	Decident Marrie	1		CT & COM									
1.1	Product Name:	CAIG LA	BORATO	RIES DIS	C & S	CRE	EN	CLE	ANE	R			
1.2	Chemical Name:	Cleaning Sol	ution										
1.3	Synonyms:	NA											
1.4	Trade Names:		Screen Cleane	r									
		Part Nos.			70		~		• (0 4 4				
1.5	Product Uses & Restrictions:	CL-DSC-8 (2	,	CL-DSC-16 (4	-72 mL)		CL-	DSC-3	2 (944 n	nL)			
1.5	Distributor's Name:		iscs, Screens a	and Equipment									
1.0	Distributor's Address:	CAIG Labora		ay, CA 92064-6	876 1194								
1.8	Emergency Phone:						020	0.000	NIDOE	206)			
1.9	Business Phone / Fax:			527-3887 /	+1 (800) 424	-930		JN205	206)			
1.9	Business Flione / Fax.	+1 (800) 224	-4123										
			2. H	AZARDS	IDENT	IFIC	ΑΤΙ	ON					
2.1	Hazard Identification:	This product		a HAZARDOU					DANG	EROU	IS GOC	DS	
				n criteria of NO									
		WARNING!	CAUSES EYE	IRRITATION.	CAUSES	SKIN	IRRIT	ATION	Ι.				
		Classification	<u>n: Eye Irrit. 2; S</u>	kin Irrit. 2									
2.2	Label Elements:			9 – Causes eye									
				P): P210 – Kee									•
				s. No smok SKIN: Take of									
				338 – IF IN EY									
				present and ea									
				al advice/attenti									
				if authorized).									
			 Dispose of co 	ontents/containe	er to a lice	ensed t	treatm	ient, st	orage o	r disp	osal fac	ility	
2.3	Other Warnings:	(TSDF).											
2.5	Other Warnings.	KEEP OUT C	OF REACH OF	CHILDREN.									
		2 0											
		3. 0			JRED							ID (
						ACO	GIH		NOHSC			LIR (mg/m ³) SHA	
						pp			ppm			opm	-
								ES-		ES-			
СНЕМІ	CAL NAME(S)	CAS No. 7732-18-5	RTECS No. ZC0110000	EINECS No. 231-191-2	% 30-100	TLV NA	STEL NA	TWA NF	STEL F	PEAK NF		NA NA	OTHER
WATE	ER (AQUA/EAU)	1102-10-0	200110000	201-101-2	30-100		INA	111		INI	INA		
		64-17-5	KQ6300000	200-578-6	≤ 24	1000	3000	1000	1800	NF	1000 1	900 3300)
ETHA	NOL (SD ALCOHOL 40B)	Flam.Liq.2; H	225										
	MIDOPROPYL	68139-30-0	NA	268-761-3	≤ 1.0	NA	NA	NF	NF	NF	NA	NA NA	
HYDR	OXYSULTAINE							1					
CAIG	PROPRIETARY BLEND	NA	NA	NA	≤ 1.0	NA	NA	NF	NF	NF	NA	NA NA	
			4	FIRST AI				:					
4.1	First Aid:	Ingestion:							been si	wallow	ved dri	nk plentv	of water or milk
	, not / nul	<u>ingeotion</u> .											water or milk to an
													umber. Provide an
			estimate of the	ne time at whi	ch the m	naterial	was	ingest	ed and	the a	amount	of the su	ubstance that was
			swallowed.										
		<u>Eyes</u> :								n with	copious	amounts	of lukewarm water
		Skin		minutes lifting						liatoly	fluch o	(in with pl	enty of water for at
		<u>Skin</u> :	least 15 minut		nu water.	in cas	58 01 0	Jontact	, innineo	natery	nusti Sl	vin with bi	ency of water for at
		Inhalation:			once. If t	oreathi	ng diff	icult. a	dministe	eroxv	gen. If	oreathing	stops give artificial
		<u> </u>		eep person wa									1 0
4.2	Effects of Exposure:	Ingestion:		wallowed, may						nea.			
		Eyes:									clude re	dness, ito	hing, irritation and
		<u> </u>	watering.	5	. ,							,	0
		<u>Skin</u> :	May be irritati	ng to skin. The	e product	can ca	ause a	allergic	skin re	action	ıs (e.g.,	rashes, v	velts, dermatitis) in
			some sensitiv					-			-		
		Inhalation:	None expecte	d.									
4													



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4.3	Symptoms of Overexposure:	1					no of all	in overes	DOCUTO -	novinal	ido rodo-
	Symptoms of Overexposure.	Overexposure in eyes may c itching, and irritation of affec some sensitive individuals.									
4.4	Acute Health Effects:	Moderate irritation to eyes.									
4.5	Chronic Health Effects:	No harmful or chronic health	effects are expe	cted to o	ccur from a	single ac	cidental	ingestion	1.		
1.6	Target Organs:	Eyes	•								
1.7	Medical Conditions	Pre-existing dermatitis, othe	er skin condition	s, and d	isorders of	the HE	ALTH				1
	Aggravated by Exposure:	target organs (eyes, skin, and						BILITY			1
								L HAZA	PDC		-
											0
										NI	B
						EYI	ES	SKIN			
		5. FI	REFIGHTIN	IG ME	ASURI	ES					
5.1	Fire & Explosion Hazards:	Keep away from heat, lit c	igarettes, sparks	s & oper	i flame. K	Ceep cont	ainer c	losed. W	hen		
		exposed to high temperature				sition proc	ducts su	ich as oxi	des		
		of carbon (e.g., CO, CO ₂) and	d nitrogen (e.g., I	NO _x) and	smoke.						
5.2	Extinguishing Methods:	Water, Foam, CO ₂ , Dry Chen									
5.3	Firefighting Procedures:	As in any fire, wear MSHA									
		demand) and full protective									
		water spray to cool fire-expo									$\mathbf{\mathbf{Y}}$
runoff from fire control or dilution from entering sewers, drains, drinking water supply, or any natural waterway. Firefighters must use full bunker gear including NIOSH-approved positive pressure self-contained breathing apparatus to protect against potential hazardous combustion											
							•				
		or decomposition products ar			3						
		6. ACCIDI	ENTAL RE	LEAS		SURE	5				
6.1	Spills:	Before cleaning any spill o						voar ann	ropriate	Persona	
	opino.	Equipment (PPE).	i leak, illuiviuua		eu in spiii	cleanup	must v	veai app	Tophale	F CI SUIIZ	
		For <u>small spills</u> (e.g., < 1	gallon (3.8.1.))	wear an	oronriate n	ersonal n	rotectiv	e equinm	nent (e c	lanon r	es alové
		Maximize ventilation (open									
		absorbent material and place									
		local, state and federal regu						tainer wi	th plenty	of warn	n water a
		soap. Remove any contamin									
		For <u>large spills</u> (e.g., \geq 1 ga									
		material (e.g., sand or earth)									
		recovery or disposal and solic promptly and wash affected									
		promptly and wash anected	Skill aleas with							Of munit	sipai sew
		and open bodies of water		soap and	water. Ke	op opino		anng rui	ions out		
		and open bodies of water.		soap and	water. Ke						
				•							
7.1	Work & Hvoiene Practices:	7. HANDLI		RAGE	INFOR	MATIC	DN			Wash	unintentio
7.1	Work & Hygiene Practices:	7. HANDLIN Do not eat, drink or smoke w	hen handling thi	RAGE s product	INFOR	MATIC as to avoid	DN J punctu	uring cont	ainer(s).		
	Work & Hygiene Practices:	7. HANDLIN Do not eat, drink or smoke w residues with soap and warm	/hen handling thi water. Keep tig	RAGE s product	INFOR t. Handle a ed when not	MATIC as to avoid t in use. A	DN d punctu Avoid co	uring cont	ainer(s). ı skin an	d clothin	g.
		7. HANDLIN Do not eat, drink or smoke w residues with soap and warm Use and store in a cool, dry	/hen handling thi water. Keep tig /, well-ventilated	RAGE s product htly close	INFOR t. Handle a ed when not (e.g., loca	MATIC as to avoid t in use. A I exhaust	DN d punctu Avoid cc ventilat	uring cont ontact with	ainer(s). h skin an) away 1	id clothin from hea	g. it and dir
7.2		7. HANDLIN Do not eat, drink or smoke w residues with soap and warm Use and store in a cool, dry sunlight. Keep away from inc	when handling thi water. Keep tig well-ventilated compatible subst	RAGE s product htly close location ances. P	INFOR t. Handle a ad when not (e.g., loca protect conta	MATIC as to avoid t in use. A I exhaust ainers fror	DN I punctu Avoid co ventilat n physio	uring cont ontact with ion, fans cal damag	ainer(s). h skin an) away f ge. Avoi	id clothin from hea id breath	g. It and dir ing vapor
7.2	Storage & Handling:	7. HANDLIN Do not eat, drink or smoke w residues with soap and warm Use and store in a cool, dry	when handling thi water. Keep tig y, well-ventilated compatible subst t a slipping haz	RAGE s product htly close location ances. P ard if lef	INFOR t. Handle a d when not (e.g., loca protect conta t unattende	MATIC as to avoid t in use. A I exhaust ainers fror ed. Clear	DN d punctu Avoid co ventilat n physio n all sp	uring cont ontact with cion, fans cal damag ills prom	ainer(s). h skin an) away f ge. Avoi ptly. Er	id clothin from hea id breath npty con	g. It and dir ing vapor tainers n
7.2	Storage & Handling:	7. HANDLIN Do not eat, drink or smoke w residues with soap and warm Use and store in a cool, dry sunlight. Keep away from inc Spilled material may presen	when handling thi water. Keep tig y, well-ventilated compatible subst t a slipping haz	RAGE s product htly close location ances. P ard if lef	INFOR t. Handle a d when not (e.g., loca protect conta t unattende	MATIC as to avoid t in use. A I exhaust ainers fror ed. Clear	DN d punctu Avoid co ventilat n physio n all sp	uring cont ontact with cion, fans cal damag ills prom	ainer(s). h skin an) away f ge. Avoi ptly. Er	id clothin from hea id breath npty con	g. It and dir ing vapor tainers n
7.2	Storage & Handling:	7. HANDLIN Do not eat, drink or smoke w residues with soap and warm Use and store in a cool, dry sunlight. Keep away from inc Spilled material may presen contain product residues. A bodies of water.	when handling thi water. Keep tig y, well-ventilated compatible subst t a slipping haz void contaminat	RAGE s product htly close location ances. P ard if lef ing soil c	INFOR t. Handle a ad when noi (e.g., loca rotect conta t unattende or releasing	MATIC as to avoid t in use. A I exhaust ainers fror ed. Clear this mat	DN d punctu Avoid cc ventilat n physio n all sp erial int	uring cont ntact with ion, fans cal damag ills prom o sewage	ainer(s). h skin an) away f ge. Avoi ptly. Er	id clothin from hea id breath npty con	g. It and dir ing vapor tainers n
7.2	Storage & Handling:	7. HANDLIN Do not eat, drink or smoke w residues with soap and warm Use and store in a cool, dry sunlight. Keep away from inc Spilled material may presen contain product residues. A	when handling thi water. Keep tig y, well-ventilated compatible subst t a slipping haz void contaminat	RAGE s product htly close location ances. P ard if lef ing soil c	INFOR t. Handle a ad when noi (e.g., loca rotect conta t unattende or releasing	MATIC as to avoid t in use. A I exhaust ainers fror ed. Clear this mat	DN d punctu Avoid cc ventilat n physio n all sp erial int	uring cont ntact with ion, fans cal damag ills prom o sewage	ainer(s). h skin an) away f ge. Avoi ptly. Er	id clothin from hea id breath npty con	g. It and dir ing vapor tainers n
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7.2	Storage & Handling: Special Precautions:	7. HANDLIN Do not eat, drink or smoke w residues with soap and warm Use and store in a cool, dry sunlight. Keep away from inc Spilled material may presen contain product residues. A bodies of water. 8. EXPOSURE CO	water. Keep tig water. Keep tig water. Keep tig water. Keep tig water wa	RAGE s product htly close location ances. P ard if lef ing soil c & PER ES-	INFOR t. Handle a ad when noi (e.g., loca rotect conta t unattende or releasing SONAL NOHSC	MATIC as to avoid t in use. A I exhaust ainers fror ed. Clear this mat	DN d punctu Avoid cc ventilat n physic n all sp erial int TEC1	uring cont ntact with ion, fans cal damag ills prom o sewage	ainer(s). n skin an) away 1 ge. Avoi ptly. Er a and dr	id clothin from hea d breath npty con ainage s	g. It and dir ing vapor tainers n
7.2	Storage & Handling: Special Precautions: Exposure Limits:	7. HANDLIN Do not eat, drink or smoke w residues with soap and warm Use and store in a cool, dry sunlight. Keep away from ind Spilled material may presen contain product residues. A bodies of water. 8. EXPOSURE CO	water. Keep tig water. Keep tig y, well-ventilated compatible subst t a slipping haz woid contaminat PNTROLS & ACGIH TLV STEL	RAGE s product htly close location ances. P ard if lef ing soil c & PER Es- TWA	INFOR t. Handle a d when noi (e.g., loca rotect conta t unattende or releasing SONAL NOHSC ES-STEL	MATIC as to avoid t in use. A I exhaust ainers fror ed. Clean this mat this mat	DN d punctu void ccv ventilat n physic n all sp erial int TEC1	uring cont ontact with cal damag ills prom o sewage TION OSHA STEL	ainer(s). <u>n skin an</u>) away t ge. Avoi ge. Avoi ptly. Er e and dr IDLH	id clothin from hea d breath npty con ainage s	g. It and dir ing vapor tainers n
7.2	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³)	7. HANDLIN Do not eat, drink or smoke w residues with soap and warm Use and store in a cool, dry sunlight. Keep away from ind Spilled material may presen contain product residues. A bodies of water. 8. EXPOSURE CO CHEMICAL NAME(S) ETHANOL (SD ALCOHOL 40B)	hen handling thi water. Keep tig water. Keep tig compatible subst t a slipping haz woid contaminat NTROLS & ACGIH TLV STEL 1000 3000	RAGE s product htly close location ances. P ard if lef ing soil c & PER ES - TWA 1000	INFOR t. Handle a d when nov (e.g., loca rotect conta t unattende or releasing SONAL NOHSC ES-STEL 1800	MATIC as to avoid t in use. / I exhaust ainers fror ed. Clean this mat this mat PRO	DN d punctu ventilat n physic n all sp erial int TEC1 PEL 1000	uring cont ontact with cal damag ills promp o sewage FION OSHA STEL 1900	ainer(s). <u>n skin an</u>) away t ge. Avoi ptly. Er e and dr <u>IDLH</u> 3300	d clothin from hea d breathin npty con rainage s	g. it and dir ing vapor tainers n systems a
7.2	Storage & Handling: Special Precautions: Exposure Limits:	7. HANDLIN Do not eat, drink or smoke w residues with soap and warm Use and store in a cool, dry sunlight. Keep away from ind Spilled material may presen contain product residues. A bodies of water. 8. EXPOSURE CO CHEMICAL NAME(S) ETHANOL (SD ALCOHOL 40B) When working with large qua	hen handling thi water. Keep tig water. Keep tig compatible subst t a slipping haz void contaminat NTROLS & ACGIH <u>TLV STEL</u> 1000 3000 ntities of product	RAGE s product htly close location ances. P ard if lef ing soil c & PER ES - TWA 1000 t, provide	INFOR t. Handle a ad when nov (e.g., loca rotect contain t unattende or releasing SONAL NOHSC ES-STEL 1800 adequate	MATIC as to avoid t in use. / I exhaust ainers fror ed. Clear this mat this mat PRO ES- PEAK NF ventilation	DN d punctu ventilat n physic n all sp erial int TEC1 PEL 1000 (e.g., lo	ining cont ontact with cal damag ills promp o sewage FION OSHA STEL 1900 ocal exha	ainer(s). <u>n skin an</u>) away t ge. Avoi ptly. Er e and dr <u>IDLH</u> 3300	d clothin from hea d breathin npty con rainage s	g. it and dir ing vapor tainers n systems a
7.2 7.3 8.1 8.2	Exposure Limits: ppm (mg/m ³) Ventilation & Engineering Controls:	7. HANDLIN Do not eat, drink or smoke w residues with soap and warm Use and store in a cool, dry sunlight. Keep away from ind Spilled material may presen contain product residues. A bodies of water. 8. EXPOSURE CO CHEMICAL NAME(S) ETHANOL (SD ALCOHOL 40B) When working with large qua that an eyewash station, sink	hen handling thi water. Keep tig y, well-ventilated compatible subst t a slipping haz void contaminat NTROLS & ACGIH <u>TLV STEL</u> 1000 3000 ntities of product or washbasin is	RAGE s product htly close location ances. P ard if lef ing soil c & PER & PER & PER 1 000 t, provide available	INFOR t. Handle a ad when nov (e.g., loca rotect contain t unattende or releasing SONAL NOHSC ES-STEL 1800 adequate in case of	MATIC as to avoid in use. / I exhaust ainers fror ed. Clear this mat this mat PRO ES- PEAK NF ventilation exposure	DN d punctu ventilat n physic n all sp erial int TEC1 PEL 1000 (e.g., lo to eyes	TION osewage osewage stell osewage stell 1900 ocal exha	ainer(s). <u>n skin an</u>) away t ge. Avoi ptly. Er e and dr <u>IDLH</u> <u>3300</u> ust venti	d clothin from hea d breathin npty con rainage s	g. it and dir ing vapor tainers n systems a
7.2 7.3 3.1 3.2	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering	7. HANDLIN Do not eat, drink or smoke w residues with soap and warm Use and store in a cool, dry sunlight. Keep away from ind Spilled material may presen contain product residues. A bodies of water. 8. EXPOSURE CO CHEMICAL NAME(S) ETHANOL (SD ALCOHOL 40B) When working with large qua that an eyewash station, sink No special respiratory protein	hen handling thi water. Keep tig water. Keep tig compatible subst t a slipping haz woid contaminat NTROLS & ACGIH <u>TLV STEL</u> 1000 3000 ntities of product or washbasin is ction is required	RAGE s product htly close location ances. P card if lef ing soil c & PER B B B B C C C C C C C C C C	INFOR t. Handle a ad when noo' (e.g., loca rotect conta t unattende or releasing SONAL NOHSC ES-STEL 1800 adequate in case of ypical circu	MATIC as to avoid t in use. A I exhaust ainers fror ed. Clear t this mat Dec. Clear t this mat Es- PEAK NF ventilation exposure mstances	DN d punctu ventilat n physic n all sp erial int TEC1 PEL 1000 (e.g., lo to eyes of use	TION STEL 1900 STEL 1900 Or hand	ainer(s). <u>n skin an</u>) away t ge. Avoi ptly. Er e and dr <u>IDLH</u> <u>3300</u> ust venti ling. If	d clothin from hea d breathin npty con rainage s	g. it and dir ing vapor tainers n systems a
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7.1 7.2 7.3 8.1 8.2 8.3	Exposure Limits: ppm (mg/m ³) Ventilation & Engineering Controls:	7. HANDLIN Do not eat, drink or smoke w residues with soap and warm Use and store in a cool, dry sunlight. Keep away from ind Spilled material may presen contain product residues. A bodies of water. 8. EXPOSURE CO CHEMICAL NAME(S) ETHANOL (SD ALCOHOL 40B) When working with large qua that an eyewash station, sink No special respiratory protec necessary, use only respirat	hen handling thi water. Keep tig , well-ventilated compatible subst t a slipping haz woid contaminat NTROLS & ACGIH <u>TLV STEL</u> 1000 3000 ntities of product or washbasin is ction is required tory protection a .S. state regula	RAGE s product htly close location ances. P card if lef ing soil c B PER Es- TWA 1000 t, provide available under ty authorized	INFOR t. Handle a ad when nov (e.g., loca vrotect conta t unattende or releasing SONAL NOHSC ES-STEL 1800 adequate v in case of vpical circu d per U.S.	MATIC as to avoid t in use. A I exhaust ainers fror ed. Clean t this mat PRO ES- PEAK NF ventilation exposure mstances OSHA's	DN d punctu ventilat <u>n physic</u> n all sp erial int TEC1 <u>PEL</u> 1000 (e.g., lo to eyes of use requirer	TION STEL 1900 STEL STEL 1900 STEL 1900 STEL STEL STEL 1900 STEL	ainer(s). <u>n skin an</u>) away t ge. Avoi ptly. Er e and dr <u>IDLH</u> <u>3300</u> ust venti ling. If 29 CFR	d clothin from hea d breathin npty con rainage s	g. it and dir ing vapor tainers n systems a
7.2 7.3 8.1 8.2	Exposure Limits: ppm (mg/m ³) Ventilation & Engineering Controls:	7. HANDLIN Do not eat, drink or smoke w residues with soap and warm Use and store in a cool, dry sunlight. Keep away from inc Spilled material may presen contain product residues. A bodies of water. 8. EXPOSURE CO CHEMICAL NAME(S) ETHANOL (SD ALCOHOL 40B) When working with large qua that an eyewash station, sink No special respiratory proten necessary, use only respirat §1910.134, or applicable U	hen handling thi water. Keep tig y, well-ventilated compatible subst t a slipping haz woid contaminat NTROLS & ACGIH <u>TLV STEL</u> 1000 3000 ntities of product or washbasin is ction is required tory protection a .S. state regula as, or Australia.	RAGE s product location ances. P ard if lef ing soil c B PER ES- TWA 1000 t, provide available under ty authorized tions, or	INFOR t. Handle a ad when nov (e.g., loca votect conta t unattende or releasing SONAL NOHSC ES-STEL 1800 adequate v in case of vpical circu d per U.S. the approx	MATIC as to avoid tin use. A I exhaust ainers fror ed. Clean this mat this mat PRO ES- PEAK NF ventilation exposure mstances OSHA's priate sta	DN d punctu Avoid cc ventilat n physic n all sp erial int TEC1 PEL 1000 (e.g., k to eyes of use requirer andards	ring cont ontact with ion, fans cal damag ills promp o sewage FION STEL 1900 ocal exha or hand nent in 2 of Cana	ainer(s). <u>a skin an</u>) away t ge. Avoi ptly. Er e and dr <u>IDLH</u> <u>3300</u> ust venti ling. If 29 CFR ada, its	d clothin from hea d breathin npty con rainage s	g. it and dir ing vapor tainers n systems a
7.2 7.3 8.1 8.2 8.3	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls: Respiratory Protection:	7. HANDLIN Do not eat, drink or smoke w residues with soap and warm Use and store in a cool, dry sunlight. Keep away from inc Spilled material may presen contain product residues. A bodies of water. 8. EXPOSURE CO CHEMICAL NAME(S) ETHANOL (SD ALCOHOL 40B) When working with large qua that an eyewash station, sink No special respiratory protein necessary, use only respirat §1910.134, or applicable U provinces, E.C. member state Avoid eye contact due to irr side-shield) when handling la	Accoint Accoint Accoint Accoint Accoint Accoint Accoint Accoint Accoint TLV STEL 1000 3000 Intities of product or washbasin is ction is required tory protection a S. state regula se, or Australia. itation potential. arge amounts (2	RAGE s product location ances. P ard if lef ing soil c & PER & PER & PER available under ty authorized tions, or Wear p	INFOR t. Handle a ad when noi (e.g., loca votect conta t unattende or releasing SONAL NOHSC ES-STEL 1800 adequate v in case of vpical circu d per U.S. the appro rotective e is product.	MATIC as to avoid t in use. A I exhaust ainers fror ed. Clean t this mat this mat PRO ES- PEAK NF ventilation exposure mstances OSHA's priate sta yewear (e Always	DN d punctu Avoid cc ventilat n physic n all sp erial int TEC1 PEL 1000 (e.g., lc to eyes of use requirer andards e.g., saf use pro	TION osewage osewage TION osewage TION osewage TION osewage osego osewage osego os os os os os os os os os os os os os	ainer(s). <u>n skin an</u>) away t <u>ge. Avoi</u> ptly. Er e and dr <u>IDLH</u> <u>3300</u> ust venti ling. If 29 CFR ada, its es with yewear	d clothin from hea d breathin npty con rainage s	g. it and dir ing vapor tainers n systems a
2 3 1	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls: Respiratory Protection:	7. HANDLIN Do not eat, drink or smoke w residues with soap and warm Use and store in a cool, dry sunlight. Keep away from ind Spilled material may presen contain product residues. A bodies of water. 8. EXPOSURE CO CHEMICAL NAME(S) ETHANOL (SD ALCOHOL 40B) When working with large qua that an eyewash station, sink No special respiratory proter necessary, use only respirat §1910.134, or applicable U provinces, E.C. member state Avoid eye contact due to irr	Accoint Accoint Accoint Accoint Accoint Accoint Accoint Accoint Accoint TLV STEL 1000 3000 Intities of product or washbasin is ction is required tory protection a S. state regula se, or Australia. itation potential. arge amounts (2	RAGE s product location ances. P ard if lef ing soil c & PER & PER & PER available under ty authorized tions, or Wear p	INFOR t. Handle a ad when noi (e.g., loca votect conta t unattende or releasing SONAL NOHSC ES-STEL 1800 adequate v in case of vpical circu d per U.S. the appro rotective e is product.	MATIC as to avoid t in use. A I exhaust ainers fror ed. Clean t this mat this mat PRO ES- PEAK NF ventilation exposure mstances OSHA's priate sta yewear (e Always	DN d punctu Avoid cc ventilat n physic n all sp erial int TEC1 PEL 1000 (e.g., lc to eyes of use requirer andards e.g., saf use pro	TION osewage osewage TION osewage TION osewage TION osewage osego osewage osego os os os os os os os os os os os os os	ainer(s). <u>n skin an</u>) away t <u>ge. Avoi</u> ptly. Er e and dr <u>IDLH</u> <u>3300</u> ust venti ling. If 29 CFR ada, its es with yewear	d clothin from hea d breathin npty con rainage s	g. it and di ing vapo tainers systems



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	LABORATORIES, INC.	SAFELT DAL	A SHEEL		SDS-E-CL-DSC
Prepa	ared to OSHA, ACC, ANSI, N	OHSC, WHMIS & 1272/2008/EC Standards	SDS Revision: 1.2	SDS Revision	Date: 10/8/2018
	8. I	EXPOSURE CONTROLS & PERS	ONAL PROTECTION	l – cont'd	
8.5	Hand Protection:	Avoid skin contact due to irritation potential. Use g such as neoprene or heavy nitrile rubber if frequent			
8.6	Body Protection:	No apron required when handling small quantitie gallon), eye wash stations and deluge showers s activities involving large quantities of this product, and water.	should be available. Upon co	mpletion of work	
		9. PHYSICAL & CHEMIC	AL PROPERTIES		
9.1	Appearance:	Clear, colorless liquid			
9.2	Odor:	Mild odor			
9.3	Odor Threshold:	NA			
9.4	pH:	6.5-8.5			
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:	>1			
9.11	Relative Density:	0.90-0.94			
9.12	Solubility:	miscible			
9.13	Partition Coefficient (log Pow):	NA			
9.14	Autoignition Temperature:	NA			
9.15	Decomposition Temperature:	NA			
9.16	Viscosity:	1-10 cPs			
9.17	Other Information:	NA			
		10. STABILITY & R	EACTIVITY		
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 subs	tances and direct sunlight		
10.5	Incompatible Substances:	Avoid extreme heat and store away from oxidizers.	<u> </u>		

11. TOXICOLOGICAL INFORMATION

	Routes of Entry:	Inhalation:		Absorption	VEO	Indestion	VEO
11.1	,		YES	Absorption:	YES	Ingestion:	YES
11.2	Toxicity Data:	This product has not bee				ogy data for some of	the components in
		this mixture, found in scie	entific literature, bu	t is not presented in	this document.		
11.3	Acute Toxicity:	See Section 4.4					
11.4	Chronic Toxicity:	This material may aggrav	ate any pre-existin	g skin condition (e.	g., dermatitis).		
11.5	Suspected Carcinogen:	NA					
11.6	Reproductive Toxicity:	This product is not report	ed to produce repr	oductive toxicity in	numans.		
	Mutagenicity:	This product is not report	ed to produce mut	agenic effects in hu	mans.		
	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 report	ed to cause reproc	luctive effects in hu	mans.		
11.7	Irritancy of Product:	The product can cause a	llergic skin reactior	ns (e.g., rashes, we	ts, dermatitis) upor	n prolonged or repea	ted 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.		
12.2	Effects on Plants & Animals:	There is no specific data available for this product.		
12.3	Effects on Aquatic Life:	There is no specific data available for this product.		
13. DISPOSAL CONSIDERATIONS				
13.1	Waste Disposal:	Waste disposal must be in accordance with appropriate Federal, state, and local regulations.		
13.2	Special Considerations:	U.S. EPA Waste Number: D001 (characteristic - ignitable).		



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

SDS Revision: 1.0

SDS Revision Date: 10/8/2018

		14. TRANSPORTATION INFORMATION
The desc	basic description (ID Num	nber, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional e 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
14.7	NBOR (NOC).	NOTREGUEATED
		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
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 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. WHMIS B2, D2B (Flammable Liquids Other Toxic Effects)
15.7	State Regulatory Information:	Ethanol is found on the following state criteria lists: Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MA), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), Pennsylvania Right-to-Know List (PA), California Proposition 65 ((CA65) ethanol in alcoholic beverages) and Washington Permissible Exposures List (WA). No other 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 (MA), 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:	This product does not contain any chemicals known to the State of California to cause cancer or other reproductive harm. For more information go to <u>www.P65Warnings.ca.gov</u> .
		16. OTHER INFORMATION
16.1	Other Information:	WARNING! CAUSES EYE IRRITATION. CAUSES SKIN IRRITATION. Use only as directed. Discontinue use if irritation develops. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Wash thoroughly after handling. IF ON SKIN: Take of immediately all contaminated clothing. Rinse skin with water. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists get medical advice/attention. In case of fire use Water, Foam, CO ₂ , Dry Chemical, Halon (if authorized). Store in a well-ventilated place. Keep cool. 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. 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 787 Sisters, Oregon 97759-0787 USA Tel: +1 (310) 370-3600 Fax: +1 (310) 370-5700 http://www.shipmate.com



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

SDS Revision: 1.0

SDS Revision Date: 10/8/2018

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

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:

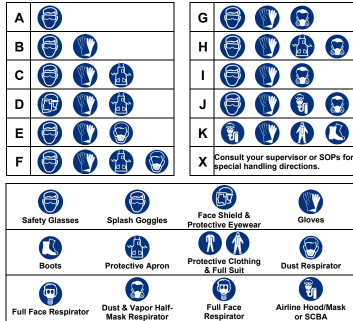
CPR Cardiopulmonary resuscitation - method in which a person whose heart has stopped receives manual chest compressions and breathing to circulate blood and provide oxygen to the body.
stopped receives manual chest compressions and breathing to circulate blood

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:

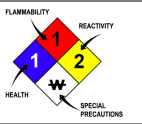
Carc	Carcinogenic
Irrit	Irritant
NA	Not Available
NR	No Results
ND	Not Determined
NE	Not Established
NF	Not Found
SCBA	Self-Contained Breathing Apparatus
Sens	Sensitization
STOT RE	Specific Target Organ Toxicity – Repeat Exposure
STOT SE	Specific Target Organ Toxicity – Single Exposure

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	FLA
1	Slight Hazard	FLA
2	Moderate Hazard	
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	
ALK	Alkaline	
COR	Corrosive	/
W	Use No Water	HEA
ох	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 _{to}	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	R
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:

