

Page 1 of 6 SDS-E-DDW-V610A

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

SDS Revision: 3.0 SI

			PRODUCT												
1.1	Product Name:		DEOXIT® DEGREASER WASH, (P/N DDW-V610), 10 oz. (284 g)												
1.2	Chemical Name:	See ingredien	ts listed in section	on 3							•				
.3	Synonyms:		reaser Wash ; P												
.4	Trade Names:		reaser Wash ; P												
.5	Product Uses & Restrictions:	Cleaner comp													
.6	Distributor's Name:	CAIG Laborat													
.7	Distributor's Address:		er Court, Poway	. CA 92064-6	876 USA										
1.8	Emergency Phone:		C: +1 (703)			1 4 2 4	0200			vvv					
1.9	Business Phone / Fax:		/ /	321-30011	+1 (000) 424	-9300)				
1.9	Dusiness Flidne / Lax.	+1 (800) 224-4	4123												
			2. HA	ZARDS I	DENT	IFIC	ΑΤΙΟ	DN							
accordi DANGE LIQUID DIZZIN Classifi Hazard flamma skin irrit <u>Precaut</u> other ig or burn thoroug protecti CENTE breathir irritatior from su content			 2. HAZARDS IDENTIFICATION roduct is classified as a HAZARDOUS SUBSTANCE and as DANGEROUS GOODS ing to the classification criteria of NOHSC: 1088 (2004) and ADG Code (Australia). ER! PRESSURIZED CONATINER; MAY BURST IF HEATED. HIGHLY FLAMMABLE D AND VAPOR. CAUSES SKIN IRRITATION. MAY CAUSE DROWSINESS OR IESS. MAY BE FATAL IF SWALLOWED AND ENTERS AIRWAYS. ication: Aerosol 1; Flam. Liq. 2; Asp. Tox. 1; Skin Irrit. 2; STOT SE 3 <u>I Statements</u> (H): H229 – Pressurized container; may burst if heated. H225 – Highly able liquid and vapor. H304 – May be fatal if swallowed and enters airways. H315 – Causes tation. tionary Statements (P): P210 – Keep away from heat, hot surface, sparks, open flames and gnition sources. No smoking. P233 – Keep container tightly closed. P251 – Do not pierce h, even after use. P261 – Avoid breathing fume/gas/mist/vapor/spray. P264 – Wash phly after handling. P271 – Use only outdoors or in a well-ventilated area. P280 – Wear ive gloves/ eye protection. P301+P310 – IF SWALLOWED: Immediately call a POISON ER/doctor. P304 – IF INHALED: Remove person to fresh air and keep comfortable for ng. P312 – Call a POINSON CENTER/doctor if you feel unwell. P332+P313 – If skin n occurs: get medical advice/attention. P405 – Store locked up P410+P412 – Protect unlight. Do not expose to temperatures exceeding 50 °C / 122 °F. P501 – Dispose of ts/container to a licensed treatment, storage or disposal facility (TSDF). COMPOSITION & INGREDIENT INFORMATION 												
		contents/conta	ainer to a license	ed treatment, s	storage o	r dispo	sal fac	ility (T	SDF).	ON					
		contents/conta	ainer to a license	ed treatment, s	storage o	r dispo	sal fac	ority (TS	SDF).		MITS IN	I AIR (m			
		contents/conta	ainer to a license	ed treatment, s	storage o	r dispo	sal fac	ority (TS	SDF). IATI		MITS IN				
		contents/conta	ainer to a license	ed treatment, s	storage o	r dispo	i INF	ility (T	SDF).	SURE LI	MITS IN	I AIR (m			
HEM		3. CC	ainer to a license	on & Inc	BREDI	r dispo ENT	GIH	ORN	SDF). IATI EXPOS NOHSC ppm ES-	ES-		I AIR (m OSHA ppm	g/m³)		OTHER
	ICAL NAME(S)	CAS No.	ATTECS No.	ed treatment, s ON & ING EINECS No.	storage o	r dispo	GIH STEL	ORN ES- TWA	SDF). IATI EXPOS NOHSC ppm ES- STEL	ES- PEAK	PEL	I AIR (m OSHA ppm STEL	g/m³) IDLH		OTHER
	ICAL NAME(S) EXANE	CAS No. 107-83-5	RTECS No.	ed treatment, s ON & INC EINECS No. 203-523-4	storage o REDI % 60-100	r dispo ENT AC PF TLV 1800	GIH STEL NA	ES- TWA 500	SDF). IATI EXPOSING NOHSC ppm ES- STEL 1760	ES- PEAK	PEL 1800	I AIR (m OSHA ppm	g/m³)		OTHER
SOH		CAS No. 107-83-5 Flam. Liq. 2; A 75-37-6	RTECS No. NA ISP. Tox. 1; Skin Ir K14100000	ed treatment, s ON & INC EINECS No. 203-523-4 rit. 2; STOT SE 200-866-1	storage o REDI % 60-100	r dispo ENT AC PF TLV 1800	STEL NA 2; H22	ES- TWA 500	SDF). IATI EXPOS NOHSC ppm ES- STEL 1760 4, H315	ES- PEAK	PEL 1800	I AIR (m OSHA ppm STEL	g/m³) IDLH		
SOH	EXANE	CAS No. CAS No. 107-83-5 Flam. Liq. 2; A 75-37-6 Flam. Gas 1; L	RTECS No. NA ISP. Tox. 1; Skin Ir K14100000 iq. Gas;H220, H2	ed treatment, s ON & ING EINECS No. 203-523-4 rit. 2; STOT SE 200-866-1 80	% 60-100 3; Aquatic 10-30	r dispo ENT ACC PP TLV 1800 Chronic 1000	STEL NA 2; H22 NA	ORN ES- TWA 500 25, H304 1000	SDF). IATI EXPOS NOHSC ppm ES- STEL 1760 4, H315 NF	ES- PEAK NF , H336, NF	PEL 1800 H411 NA	I AIR (m OSHA ppm STEL 3600 NA	g/m³) IDLH NA NA	SKIN	
SOH	EXANE	CAS No. 107-83-5 Flam. Liq. 2; A 75-37-6 Flam. Gas 1; L 64-17-5	RTECS No. NA ISP. Tox. 1; Skin Ir K14100000 .iq. Gas;H220, H2 KQ6300000	ed treatment, s ON & INC EINECS No. 203-523-4 rit. 2; STOT SE 200-866-1	REDI % 60-100 3; Aquatic	r dispo ENT ACC PP TLV 1800 Chronic 1000	STEL NA 2; H22 NA	ES- TWA 500 25, H304	SDF). IATI EXPOS NOHSC ppm ES- STEL 1760 4, H315 NF	ES- PEAK NF , H336, NF	PEL 1800 H411 NA	I AIR (m OSHA ppm STEL 3600	g/m³) IDLH NA NA	SKIN	
SOH	EXANE JORETHANE (R-152A)	CAS No. CAS No. 107-83-5 Flam. Liq. 2; A 75-37-6 Flam. Gas 1; L	RTECS No. NA ISP. Tox. 1; Skin Ir K14100000 .iq. Gas;H220, H2 KQ6300000	ed treatment, s ON & ING EINECS No. 203-523-4 rit. 2; STOT SE 200-866-1 80	% 60-100 3; Aquatic 10-30	r dispo ENT ACC PP TLV 1800 Chronic 1000	STEL NA 2; H22 NA	ORN ES- TWA 500 25, H304 1000	SDF). IATI EXPOS NOHSC ppm ES- STEL 1760 4, H315 NF	ES- PEAK NF , H336, NF	PEL 1800 H411 NA	I AIR (m OSHA ppm STEL 3600 NA	g/m³) IDLH NA NA	SKIN	
SOH	EXANE JORETHANE (R-152A)	CAS No. 107-83-5 Flam. Liq. 2; A 75-37-6 Flam. Gas 1; L 64-17-5	RTECS No. NA sp. Tox. 1; Skin Ir K14100000 .iq. Gas;H220, H2 KQ6300000 I225	ed treatment, s ON & ING EINECS No. 203-523-4 rit. 2; STOT SE 200-866-1 80	% 60-100 3; Aquatic 10-30 1-5 1-5 1-5 1-5	r dispo ENT ACC PF TLV 1800 Chronic 1000	STEL NA 3000	ES- TWA 500 25, H304 1000	SDF). IATI EXPOS NOHSC ppm ES- STEL 1760 4, H315 NF	ES- PEAK NF , H336, NF	PEL 1800 H411 NA	I AIR (m OSHA ppm STEL 3600 NA	g/m³) IDLH NA NA	SKIN	
SOH	EXANE JORETHANE (R-152A)	contents/conta 3. CC CAS No. 107-83-5 Flam. Liq. 2; A 75-37-6 Flam. Gas 1; L 64-17-5 Flam. Liq. 2; H Ingestion: Eyes:	Anner to a license MPOSITIC RTECS No. NA sp. Tox. 1; Skin Ir K14100000 iq. Gas;H220, H2 KQ6300000 I225 4. I If ingested, do IMMEDIATELY unconscious per estimate of the swallowed. Splashes are r water for at lea	ed treatment, s ON & ING EINECS No. 203-523-4 rit. 2; STOT SE 200-866-1 80 200-578-6 FIRST AII o not induce of If the patien erson. Contac o the patien erson at which not likely; how st 15 minutes	% 60-100 3; Aquatic 10-30 1-5 DMEA vomiting. t is vomit t the near ch the m ever, if p	r dispo ENT ACC PP TLV 1800 Chronic 1000 1000 1000	stel stel stel stel stel stel stel stel	ORN ES- TWA 500 25, H304 1000 1000 1000 has b to offe Control ingeste	SDF). ATTI EXPOS NOHSC ppm ES- STEL 1760 4, H315 NF 1800 eeen s' cer wate Centel d and eyes,	ES- PEAK NF NF NF NF NF wallow er or m r or loo the a	PEL 1800 H411 NA 1000 /ed, co nilk. N cal em amour	I AIR (m OSHA ppm STEL 3600 NA 1900 Inink p Jever (bergen it of th opious	g/m³) IDLH NA 33000 Ilenty give v cy nu te su ; amo	of www.vater of mber.	ater or or milk to Provide ce that of lukew
SOH DIFLU	EXANE JORETHANE (R-152A) NOL (SD ALCOHOL 40B)	contents/conta 3. CC CAS No. 107-83-5 Flam. Liq. 2; A 75-37-6 Flam. Gas 1; L 64-17-5 Flam. Liq. 2; H Ingestion: Eyes: Skin:	RTECS No. NA Sp. Tox. 1; Skin Ir K1410000 iq. Gas;H220, H2 KQ630000 1225	ed treatment, s ON & INC EINECS No. 203-523-4 rit. 2; STOT SE 200-578-6 FIRST AII o not induce y If the patien erson. Contac o time at which not likely; how st 15 minutes ention. ly with soap an s, contact a ph	% 60-100 3; Aquatic 10-30 1-5 D MEA vomiting. t is vomit t the neal ch the m ever, if p lifting up nd water. ostbite if nysician ir	r dispo ENT ACI PP TLV 1800 Chronic 1000 1000 1000 1000 1000	STEL NA STEL NA 2; H22 NA 3000 RES roduct ontinue bison C was i t gets d lowe se of cus sary, b ately.	A control in the er lids, e gentl	SDF). IATI EXPOS NOHSC Ppm ES- STEL 1760 4, H315 NF 1800 1800 eeen s' er wate Centel d and eyes, occasie immed y warm	ES- PEAK NF NF NF NF NF wallow er or m r or loc the a flush v onally. diately	PEL 1800 H411 NA 1000 ved, cc nilk. N cal em amour with c If irr flush ifected	I AIR (m OSHA ppm STEL 3600 NA 1900 Irink p Never (hergen it of th opious itation skin w d area.	g/m³) IDLH NA 3300 give v cy nu ne su s amc persi ith ple If irr	of w vater of mber. bstan st rep enty o itatior	ater or or milk to Provide ce that of lukew eat flush f water fo n, rednes
SOH DIFLU	EXANE JORETHANE (R-152A) NOL (SD ALCOHOL 40B)	contents/conta 3. CC CAS No. 107-83-5 Flam. Liq. 2; A 75-37-6 Flam. Gas 1; L 64-17-5 Flam. Liq. 2; H Ingestion: Eyes: Skin: Inhalation:	RTECS No. NA Sp. Tox. 1; Skin Ir K1410000 iq. Gas;H220, H2 KQ6300000 I225 If ingested, do IMMEDIATELY unconscious pe estimate of the swallowed. Splashes are r water for at lea Get medical att Wash thorough least 15 minute	EINECS No. 203-523-4 rit. 2; STOT SE 200-578-6 EIRST AII 0 not induce y . If the patien erson. Contac e time at which not likely; how st 15 minutes ention. ly with soap an s. Treat for fr s, contact a ph to fresh air at the	% 60-100 3; Aquatic 10-30 1-5 D MEA vomiting. t is vomit t the near ch the m ever, if p lifting up nd water. ostbite if nysician ir once. If b	r dispo ENT AC PP TLV 1800 Chronic 1000 1000 1000 1000 1000 1000 1000	stel m stel NA 2; H22 NA 3000 RES roduct ontinue bison C was i t gets d lowe se of co sary, b ately. ng diffi	ES- TWA ES- TWA 500 25, H304 1000 1000 1000 has be to offe control ingester in the er lids, ontact, e gentil cult, ac	SDF). IATI EXPOS NOHSC PPM ES- STEL 1760 4, H315 NF 1800 eeen s' eeen s' eeen s' certel d and eyes, occasie immed y warn dminist	ES- PEAK NF NF NF NF NF NF wallow er or m r or loo the a flush v onally. diately hing af er oxy	PEL 1800 H411 NA 1000 /ed, c hilk. N cal em amour with c If irr flush ifected gen.	I AIR (m OSHA ppm STEL 3600 NA 1900 Irink p Never (hergen it of th opious itation skin w d area.	g/m³) IDLH NA 3300 give v cy nu ne su s amc persi ith ple If irr	of w vater of mber. bstan st rep enty o itatior	ater or or milk to Provide ce that of lukew eat flush f water fo n, rednes
SOH DIFLU	EXANE JORETHANE (R-152A) NOL (SD ALCOHOL 40B)	CAS No. 107-83-5 Flam. Liq. 2; A 75-37-6 Flam. Gas 1; L 64-17-5 Flam. Liq. 2; H Ingestion: Eyes: Skin: Inhalation: Ingestion: Eyes:	RTECS No. NA SP. Tox. 1; Skin Ir K14100000 ig. Gas;H220, H2 KQ6300000 I225 If ingested, do IMMEDIATELY unconscious pe estimate of the swallowed. Splashes are r water for at lea Get medical atti Wash thorough least 15 minute swelling persist Remove victim artificial respirat If product is swa Moderately irrita	ed treatment, s ON & INC 203-523-4 rit. 2; STOT SE 200-578-6 FIRST AII 0 not induce y 1 f the patien erson. Contac 2 time at which not likely; how st 15 minutes ention. ly with soap ar is. Treat for fr s, contact a ph to fresh air at a tion. Keep per allowed, may contact	% 60-100 3; Aquatic 10-30 1-5 D MEA vomiting. t is vomit t the nead ch the m ever, if p lifting up nd water. ostbite if noscian ir once. If b rson warm cause nau	r dispo ENT AC PP TLV 1800 Chronic 1000 1000 1000 1000 1000 1000 1000 10	stel m stel NA 2; H22 NA 3000 RES voluct bison C was i t gets d lowe se of cc sary, b ately. ng diffi et and <u>c</u> vomitine	A start for the second	SDF). IATI EXPOS NOHSC PPM ES- STEL 1760 4, H315 NF 1800 1800 eeen s' er wate Centel d and eyes, occasie immed y warn dminist dical at pr diarn	ES- PEAK NF NF NF NF NF NF wallow er or m r or loc the a flush v onally. diately hing af er oxy tentior hea.	PEL 1800 H411 NA 1000 //ed, c hilk. N cal em amour with c If irr flush ifected gen. 1.	I AIR (m OSHA ppm STEL 3600 NA 1900 Irink p lever (hergen it of th opious itation skin w d area.	g/m³) IDLH NA 3300 Ienty give v cy nu ne su s amc persi ith ple If irr thing	of w water of mber. bstan st rep enty o itatior	ater or or milk to Provide ce that of lukew eat flush f water fo , rednes give
SOH THA	EXANE JORETHANE (R-152A) NOL (SD ALCOHOL 40B) First Aid:	CAS No. 107-83-5 Flam. Liq. 2; A 75-37-6 Flam. Gas 1; L 64-17-5 Flam. Liq. 2; H Ingestion: Eyes: Skin: Inhalation: Eyes: Skin:	RTECS No. NA Sp. Tox. 1; Skin Ir K1410000 iq. Gas;H220, H2 KQ630000 1225 If ingested, do IMMEDIATELY unconscious pe estimate of the swallowed. Splashes are r water for at lea Get medical atte Wash thorough least 15 minute swelling persist Remove victim artificial respirat If product is swa	ed treatment, s ON & INC EINECS No. 203-523-4 rit. 2; STOT SE 200-866-1 80 200-578-6 FIRST AII o not induce y If the patien erson. Contac time at which not likely; how st 15 minutes ention. ly with soap an is. Treat for fr s, contact a ph to fresh air at at tion. Keep pel allowed, may co ating to the ey g to skin. The	% 60-100 3; Aquatic 10-30 1-5 D MEA vomiting. t is vomit t the neal ch the m ever, if p lifting up nd water. ostbite if nysician ir once. If b rson warm cause nau ves. Sym	r dispo ENT ACI PP TLV 1800 Chronic 1000 1000 1000 1000 1000 1000 1000 10	STEL NA STEL NA 3000 RES roduct ontinue bison C was i t gets d lowe se of co sary, b ately. ng diffi et and <u>c</u> romiting s of ove	ES- TWA ES- TWA 50 R M 25, H304 1000 1000 1000 has b a to offe Control ingeste in the er lids, ontact, gentlicult, ac get med g and/c erexpo	SDF). IATI EXPOS NOHSC PPM ES- STEL 1760 4, H315 NF 1800 1800 eeen st er wate Centel d and eyes, occasie immed y warm dminist dical at pr diarr	ES- PEAK NF NF NF NF NF NF wallow er or m r or loo the a flush n onally. diately hing af er oxy tentior hea. hay inc	PEL 1800 H411 NA 1000 //ed, c iilk. N cal err amour with c If irr flush ffectec gen. 1.	AIR (m OSHA ppm STEL 3600 NA 1900 1900 rink p lever (bergen it of th opious itation skin w d area.	g/m³) IDLH NA 3300 3300 3300 3300 3300 3300 3300 3	of w vater of mber. bstan st rep enty o itatior stops	ater or or milk to Provide ce that of lukew eat flush f water fo , rednes give



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SAFETY DATA SHEET

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			., d				
4.3	Symptoms of Overexposure:	4. FIRST AID MEASURES – cont					
4.3	Symptoms of Overexposure:	Ingestion: Nausea, intestinal discomfort, vomiting and/or diarrhea. Eyes: Overexposure in eyes may cause redness, itching and					
		Skin: Symptoms of skin overexposure may include redness	0	nd irritation	of affected	d areas	Frostbite
		like symptoms. The product can cause allergic skin individuals.					
4.4	Acute Health Effects:	Moderate irritation to eyes and skin near affected areas. Additionally, high concentrations of vapors can cau drowsiness, dizziness, headaches and nausea. Frostbite like effect to skin.					
4.5	Chronic Health Effects:	Overexposure may trigger asthma-like symptoms in some sensitive respiratory hypersensitivity. Possible allergic dermatitis.	individuals	. May also	induce ski	n sensitiza	ation and
4.6	Target Organs:	Eyes, Skin, Respiratory System.					
4.7	Medical Conditions Aggravated by Exposure:	Pre-existing dermatitis, other skin conditions, and disorders of the	-				1
		target organs (eyes, skin, and respiratory system).		ABILITY			4
				CAL HAZ		_	1
						T	В
			EYES	SKIN			
		5. FIREFIGHTING MEASURES					
5.1	Fire & Explosion Hazards:	Level 3 Aerosol (NFPA 30B). Aerosols may burst at temperatures at		F. Cool un	involved		
		containers to prevent possible bursting. Aerosols may be projecti	le hazards	when burs	sting. If		
		aerosols are bursting, stay clear until bursting is complete. Thi However, if involved in a fire, this product may decompose at high ten					
		(e.g., CO, Hydrogen Fluoride).	nperatures		ic gases		
5.2	Extinguishing Methods:	Water, Foam, CO ₂ , Dry Chemical. Use water spray to cool unopened	d containers	3.		4	
5.3	Firefighting Procedures:	Fight fires as for surrounding materials. As in any fire, wear MSHA/N	IOSH appr	oved self-c			
		breathing apparatus (pressure-demand) and full protective gear. K					
		after the fire is out. Use water spray to cool fire-exposed surfaces a fire upwind. Avoid spraying water directly into storage containers be					/
		Prevent runoff from fire control or dilution from entering sewers, dra				\sim	
		any natural waterway. Firefighters must use full bunker gear include					
		pressure self-contained breathing apparatus to protect against poter	ntial hazaro	dous combi	ustion or		
		decomposition products and oxygen deficiencies.					
		6. ACCIDENTAL RELEASE MEASU					
6.1	Spills:	Before cleaning any spill or leak, individuals involved in spill cle	anup mus	t wear app	propriate Pe	ersonal P	rotective
		Equipment. Plastic or rubber gloves, respirator, eye protection and a					
		Small Spills: Wear appropriate protective equipment including glove material such as vermiculite or sand to soak up the product and pla					
		water or a material such as "speedy dry" to soak up material. Swe	ep up ma	terial using	non-sparki	ng materia	
		plastic brooms, shovels, dustpans) and place into a plastic container	or plastic li	ner within a	another con	tainer.	
		Large Spills: Keep incompatible materials (e.g., organics such as oi					
		or release. Isolate immediate hazard area and keep unauthorized pe done with minimal risk. Wear appropriate protective equipment include					
			ang roopin				
	I	7. HANDLING & STORAGE INFORM					
7.1	Work & Hygiene Practices:	Do not eat, drink or smoke when handling this product. Contents container(s). When used as intended, no additional protective equi	s under pr	essure. H	andle as to	o avoid pu	uncturing
		container(s). When used as intended, no additional protective equi contact is possible. Wash unintentional residues with soap and warm		iecessary.	Use chem	icai yoygli	ез п еуе
7.2	Storage & Handling:	Use and store in a cool, dry, well-ventilated location (e.g., local ex		tilation, fan	s) away fro	m heat a	nd direct
		sunlight. Avoid temperatures above 120 °F. Keep away from incomp	oatible subs				
		damage. To avoid unintentional spraying keep cap in place when not	t in use.				
7.3	Special Precautions:	Clean all spills promptly.					



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		8. EXPOSURE CO	<u>NTR</u>	<u>OLS</u>	<u>& PER</u>	<u>SONA</u>	L PRO	<u>TEC</u> T	ION		
8.1	Exposure Limits:		AC	GIH		NOHSC			OSHA		OTHER
	ppm (mg/m ³)	CHEMICAL NAME(S)	TLV	STEL	ES-TWA	ES-STEL	ES-PEAK	PEL	STEL	IDLH	
		ISOHEXANE	1800	NA	500	1760	NF	1800	3600	NA	OKIN
		DIFLUORETHANE (R-152A)	1000	NA	1000	NF	NF	NA	NA	NA	SKIN
		ETHANOL (SD ALCOHOL 40B)	1000	3000	1000	1800	NF	1000	1900	3300	
8.2	Ventilation & Engineering Controls:	General mechanical (e.g., fa exhaust ventilation to effective product. Ensure appropriate	vely re	move a	nd preven	t buildup	of vapors	or mist	generat	ted fron	n the handling of this
8.3	Respiratory Protection:	instances where dusts of this protection authorized by 29	A special respiratory protection is required under typical circumstances of use or handling. In Instances where dusts of this product are generated, and respiratory protection is needed, use only protection authorized by 29 CFR §1910.134, applicable U.S. State regulations, or the Canadian CAS Standard Z94.4-93 and applicable standards of Canadian Provinces, EC member States, or						y n		
8.4	Eye Protection:	Avoid eye contact. None req when handling or using large					se. Safety	glasse	s could	be use	
8.5	Hand Protection:	None required under norma sensitive individuals. When ha impervious plastic gloves.									
8.6	Body Protection:	No apron required when han eye wash stations and delug involving large quantities of th	ge show	wers sh	ould be av	ailable. l	Jpon comp	letion o	f work a	activitie	S
		9. PHYSIC	4L &	CHE		. PROF	PERTIE	S			
9.1	Appearance:	Colorless to pale yellow liquid	1								
9.2	Odor:	Mild									
9.3	Odor Threshold:	NA									
9.4	pH:	NA									
9.5	Melting Point/Freezing Point:	NA									
9.6	Initial Boiling Point/Boiling Range:	195 ºF									
9.7	Flashpoint:	15 °F (lowest component) TC	С								
9.8	Upper/Lower Flammability Limits:	LEL 1.2 % ; UEL 6.7%									
9.9	Vapor Pressure:	NA									
9.10	Vapor Density:	NA									
9.11	Relative Density:	3.5									
9.12	Solubility:	Negligible									
9.13	Partition Coefficient (log Pow):	NA									
9.14	Autoignition Temperature:	NA									
9.15	Decomposition Temperature:	NA									
9.16	Viscosity:	0.83 cSt @ 100 °F									
9.17	Other Information:	VOC >94%									
-		10. S	ТАВ	ILITY	& RE		ТҮ				
10.1	Stability:	Stable under normal condition									
10.2	Hazardous Decomposition Products:	Change in color signifies expo Discard solution.	,					Will no	t degrad	de to un	stable products.
10.3	Hazardous Polymerization:	Will not occur.									
10.4	Conditions to Avoid:	Open flames, sparks, high he	at. inco	ompatihl	e substand	es and di	ect sunligh	ıt.			
10.5	Incompatible Substances:	Avoid extreme heat and igniti									
	I						-				
		11. TOXI	COL	OGIC	AL IN	FORM	ATION				
11.1	Routes of Entry:	Inhalation: YES					YES			Ingest	ion: YES
11.2	Toxicity Data:	This product has NOT been t					-	oxicolog	y data, t	found ir	-
11.3	Acute Toxicity:	Acute Toxicity: Moderate irritation to eyes and skin near affected areas. Additionally, high concentrations of vapors can cause drowsiness, dizziness, headaches and nausea.				of vapors can cause					
11.4	Chronic Toxicity:	This material may aggravate a				dition (e.a.	, dermatitis).			
11.5	Suspected Carcinogen:	No.			-	<u>,</u> ∘ 3.					



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	I LABORATORIES, INC. Ired to OSHA, ACC, ANSI, N	OHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 3.0 SDS Revision Date: 2/2/2015
		11. TOXICOLOGICAL INFORMATION – cont'd
1.6	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: Teratogenicity:	This product is not reported to produce embryotoxic effects in humans.
	Reproductive Toxicity:	This product is not reported to cause teratogenic effects in humans.
.7	Irritancy of Product:	This product is not reported to cause reproductive effects in humans. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonged or repeated exposure.
.8	Biological Exposure Indices:	NE
.9	Physician Recommendations:	Treat symptomatically.
		12. ECOLOGICAL INFORMATION
2.1	Environmental Stability:	There is no specific data available for this product.
.2	Effects on Plants & Animals:	There are no specific data available for this product.
2.3	Effects on Aquatic Life:	There are no specific data available for this product; however, very large releases of this product may be harmful or fa
		to overexposed aquatic life.
		13. DISPOSAL CONSIDERATIONS
3.1	Waste Disposal:	Products covered by this MSDS, in their original form, when disposed as waste, are considered non hazardous wa 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.
3.2	Special Considerations:	California Waste Code: D001 (characteristic ignitable)
		14. TRANSPORTATION INFORMATION
		nber, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additio e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.
.1	49 CFR (GND):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL \leq 1.0 L); or CONSUMER COMMODITY, ORM-D (IP VOL \leq 1.0 L) – until 12/31/2020
1.2	IATA (AIR):	UN1950, AEROSOLS, FLAMMABLE, 2.1 (LTD QTY, IP VOL \leq 0.5 L); or ID8000, CONSUMER COMMODITY, ORM-D (IP VOL \leq 0.5 L)
.3	IMDG (OCN):	
1.4	TDGR (Canadian GND):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL \leq 1.0 L);
		UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L) UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L); or MARK PACKAGE "LIMITED QUANTITY," "LTD QTY," or "QUANT LTÉE" or "QUANTITÉ LIMITÉE" UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L) UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L) UN1950, AEROSOLS, 2.1 (CANTIDAD LIMITADA, IP VOL ≤ 1.0 L)
1.5	ADR/RID (EU):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)
4.6	SCT (MEXICO):	UN1950, AEROSOLES, 2.1 (CANTIDAD LIMITADA, IP VOL ≤ 1.0 L)
4.7	ADGR (AUS):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)
		15. REGULATORY INFORMATION
5.1	SARA Reporting	This product does not contain any substances subject to SARA Title III, section 313 reporting requirements.
.2	Requirements: SARA Threshold Planning	
	Quantity:	There are no specific Threshold Planning Quantities for the components of this product.
5.3	TSCA Inventory Status:	The components of this product are listed on the TSCA Inventory.
.4	CERCLA Reportable Quantity (RQ):	Ethanol: 2270 kg; 5000 lbs.
5.5	Other Federal Requirements:	This product complies with the appropriate sections of the Food and Drug Administration's 21 CFR Subchapter G, (Cosmetics).
5.6	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. WHMIS Class B5 (Flammable Aerosol)
5.7	State Regulatory Information:	<u>Ethanol</u> is found on the following state criteria lists: Florida Toxic Substances List (FL), Massachusetts Hazard Substances List (MA), Pennsylvania Right-to-Know List (PA), Minnesota Hazardous Substances List (MN), New Jer Right-to-Know List (NJ).
		Difluoroethane can be found on the following state criteria lists: MA and NJ. No ingredients in this product, present in a concentration of 1.0% or greater, are listed on any of the following st criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic Substan List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minnesota Hazard Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY), Pennsylva Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI).



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		15. REGULATORY INFORMATION – cont'd
15.8	Other Requirements:	The primary components of this product are listed in Annex I of EU Directive 67/548/EEC: Isohexane: Flammable (F); Harmful (Xn); Environmental Hazard (N). Risk Phrases (R): 11-38-65-67-51/53 – Highly flammable. Irritating to skin. Toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment. Harmful; may cause lung damage if swallowed. Vapors may cause drowsiness and dizziness. Safety Phrases (S): (2-)9-16-29-33-61-62 – Keep container in a well-ventilated place. Keep away from sources of ignition – No smoking. Don not empty into drains. Take precautionary measures against static discharges. Avoid release to the environment. Refer to special instructions/safety data sheets. If swallowed, do not induce vomiting; seek medical advice immediately and show this container or label. Ethanol: Flammable. Safety Phrases Kisk Phrases (R): 11 – Flammable. Safety Phrases Keep container tightly closed. Keep away from sources of ignition – No smoking. No
		16. OTHER INFORMATION
16.1	Other Information:	DANGER! PRESSURIZED CONATINER; MAY BURST IF HEATED. HIGHLY FLAMMABLE LIQUID AND VAPOR. CAUSES SKIN IRRITATION. MAY CAUSE DROWSINESS OR DIZZINESS. MAY BE FATAL IF SWALLOWED AND ENTERS AIRWAYS. Use only as directed. Keep container in a well-ventilated place. Keep away from sources of ignition – No smoking. Don not empty into drains. Take precautionary measures against static discharges. Avoid release to the environment. Refer to special instructions/safety data sheets. If swallowed, do not induce vomiting; seek medical advice immediately and show this container or label. 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 787 Sisters, Oregon 97759-0787 USA Tel: +1 (310) 370-3600 Fax: +1 (310) 370-5700 http://www.shipmate.com



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

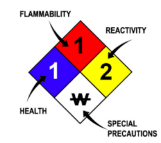
PERSONAL PROTECTION RATINGS:

Α			G					
в			Н			E H		
С			I					
D	B		J			Î		
Е			к					
F			X			ervisor or directions	r SOPs foi s.	
Sa	fety Glasse	es Splash Goggles		e Shield & tive Eyewe		Glove	es	
	Boots	Synthetic Apron		tive Clothi Full Suit	ing I	Dust Resp	birator	
Full I	Face Respir	rator Dust & Vapor Half- Mask Respirator		ull Face espirator	Ai	rline Hoo or SCE		
отн	ER STAN	DARD ABBREVIATIONS	S:					
	ML	Maximum Limit						
	mg/m3	milligrams per cubic meter						
NA Not Available								
ND Not Determined								
	NE	Not Established						
	NF	Not Found						
L	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 _{lo}	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 K or log K	On affinition to a finite and the provident in a

log K_{ow} or log K_{oc} Coefficient of Oil/Water Distribution REGULATORY INFORMATION:

REGULATORT 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						

WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

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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:

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с	Е	F	Ν	0	т	Xi	Xn
Corrosive	Explosive	Flammable	Harmful	Oxidizing	Toxic	Irritant	Harmful

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

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