

Page 1 of 5 **GG-031P**

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 2020/878/EU Standards

SDS Revision: 2.1

1.1	Product Name:	1	PRODUC										
1.1	Product Name:	GRANIT	E GOLD C		LEAN	l & SI	HIN	E					
1.2	Chemical Name:	Aqueous Sol											
1.3	Synonyms:	GG0069; GG0070; GG0071; GG5020; GG5018; GG5019; GG5020											
1.4	Trade Names:	Granite Gold Quartz Clean & Shine (85695400069-2)											
1.5 1.6	Product Use: Distributor's Name:	Cleaner Granite Gold, Inc.											
1.6	Distributor's Address:	9170 Chesapeake Drive, San Diego CA 92123 USA											
1.7	Emergency Phone:					40.4.0							
	0,		EC +1 (703) 5	527-38877+	1 (800)	424-9	300						
1.9	Business Phone / Fax:	Tel: +1 (858)	499-8933										
	-			ZARDS I			-						
2.1	Hazard Identification:		accordance with				dards.	Inter	nded to co	mply wi	th OSH	A 29 C	FR 1910.120
			HMIS and Austra			afety.							
		-	CAUSES SERI	JUS EYE IRRI	TATION.								
2.2	Label Elements:		n: Eye Irrit. 2A										•
	Eabor Eloniono.		e <u>ments</u> (H): H319 7 <u>y Statements</u> (F					aroas	thorough	v with a	oon ond		
		water after b	andling. Do not t	0. F204+F203	– wasii 70 – Do n	exposed at eat dr	ink o	r smol	when us	y will s ina this	oap and product	'	
		P280 – Wea	r eye protection/	face protection	. P305+P	351+P33	38 – II	FINE	YES: Rinse	e cautio	uslv with	· <	
			veral minutes. F										
		P337+P317	 If eye irritation 	persists: Get r	nedical h	elp.			·				
2.3	Other Warnings:		of an exposure								ysician (or local	l poison contr
			nay seek advice		manufac	urer, and	d sho	w then	n this SDS				
		KEEP OUT O	OF REACH OF	CHILDREN.									
		3. C	OMPOSITI			FNT I	NF	ORM		J			
				1	<u> </u>				EXPOSURE		I AIR (mg/	/m³)	
						ACGI	IH		NOHSC		OSHA		
						ppm	n		ppm		ppm		
знем	IICAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL	ES- TWA	ES- ES- STEL PEA		STEL	IDLH	OTHER
		•			1								UTILI
NATI	ER	7732-18-5	ZC0110000	231-191-2	60-100	NA	NA	NF	NF NF	NA	NA	NA	
			NA	NA	0.1-5	NA	NA	NF	NF NF	NA	NA	NA	
		NIA	INA	INA	0.1-5		14/ 1	1.41		INA	IN/A	INA	
PROF	PRIETARY	NA											
-	PRIETARY ALSO CONTAIN:	NA											
MAY	ALSO CONTAIN:	138-86-3			-0.1 N	A NA			IF NF		NA N	A A	ALLERGEN
MAY		138-86-3 Flam. Liq. 3; Sk	in Irrit. 2; Skin Ser	ns. 1; Aq. Acute 1	; Aq. Chro	A NA nic 1; H22	26, H3	15, H3 ⁻	17, H400, H	410			
MAY	ALSO CONTAIN: /ONENE	138-86-3 Flam. Liq. 3; Sk 5392-40-5	in Irrit. 2; Skin Ser	ns. 1; Aq. Acute 1 226-394-6 0		A NA nic 1; H22	26, H3	15, H3 ⁻		410	NA N		ALLERGEN
MAY D-LIN	ALSO CONTAIN: /ONENE	138-86-3 Flam. Liq. 3; Sk 5392-40-5	in Irrit. 2; Skin Ser	ns. 1; Aq. Acute 1 226-394-6 0	; Aq. Chro	A NA nic 1; H22	26, H3	15, H3 ⁻	17, H400, H	410			
MAY D-LIN	ALSO CONTAIN: /ONENE	138-86-3 Flam. Liq. 3; Sk 5392-40-5	in Irrit. 2; Skin Ser NA n Sens. 1; H315, F	ns. 1; Aq. Acute 1 226-394-6 0 1317	; Aq. Chro -0.1 N	A NA nic 1; H22 A NA	26, H3 A N	15, H3 ⁻	17, H400, H	410			
MAY D-LIN	ALSO CONTAIN: /ONENE	138-86-3 Flam. Liq. 3; Sk 5392-40-5 Skin Irrit. 2; Ski	in Irrit. 2; Skin Ser NA n Sens. 1; H315, F 4.	ns. 1; Aq. Acute 1 226-394-6 0 1317 FIRST AII	; Aq. Chro -0.1 N D MEA	A N/ nic 1; H22 A N/ SUR	26, H3 A N ES	15, H3 [.] IF	17, H400, H NF NF	410 NA	NA N	A A	ALLERGEN
MAY D-LIN CITR	ALSO CONTAIN: //ONENE AL	138-86-3 Flam. Liq. 3; Sk 5392-40-5	in Irrit. 2; Skin Ser NA NSens. 1; H315, F 4. DO NOT INDU Center or loca	IS. 1; Aq. Acute 1 226-394-6 0 1317 FIRST AII JCE VOMITING I emergency to	; Aq. Chro -0.1 N D MEA G. Conta	A NA nic 1; H22 A NA SUR Inct Chen number	26, H3 A N ES nTrec for a	15, H3 ⁻ IF N at +1 ssista	17, H400, H NF NF (703) 527 nce and in	410 NA 7-3887 c struction	NA N or the ne	A A	ALLERGEN Poison Contro ediate medica
MAY D-LIN CITR	ALSO CONTAIN: //ONENE AL	138-86-3 Flam. Liq. 3; Sk 5392-40-5 Skin Irrit. 2; Ski	in Irrit. 2; Skin Ser NA Sens. 1; H315, F 4. DO NOT INDU Center or loca attention. If v	IS. 1; Aq. Acute 1 226-394-6 0 1317 FIRST AII JCE VOMITING I emergency to	; Aq. Chro -0.1 N D MEA G. Conta	A NA nic 1; H22 A NA SUR Inct Chen number	26, H3 A N ES nTrec for a	15, H3 ⁻ IF N at +1 ssista	17, H400, H NF NF (703) 527 nce and in	410 NA 7-3887 c struction	NA N or the ne	A A	ALLERGEN Poison Contro ediate medica
MAY D-LIN CITR	ALSO CONTAIN: //ONENE AL	138-86-3 Flam. Liq. 3; Sk 5392-40-5 Skin Irrit. 2; Ski	in Irrit. 2; Skin Ser NA Sens. 1; H315, F 4. DO NOT INDU Center or loca attention. If v aspiration.	IS. 1; Aq. Acute 1 226-394-6 0 1317 FIRST AII JCE VOMITING I emergency te omiting occurs	Aq. Chro -0.1 N D MEA G. Conta spontan	A NA nic 1; H22 A NA SUR Int Chen number eously, F	ES nTrec for a keep	15, H3 IF ► at +1 ssistai victim'	17, H400, H- NF NF (703) 527 nce and in s head lov	410 NA 7-3887 c struction vered (f	NA N or the ne ors. See orward)	A A earest l ek imm to red	ALLERGEN Poison Contro ediate medica uce the risk o
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MAY D-LIN CITR	ALSO CONTAIN: //ONENE AL	138-86-3 Flam. Liq. 3; Sk 5392-40-5 Skin Irrit. 2; Ski	in Irrit. 2; Skin Ser NA Sens. 1; H315, F 4. DO NOT INDU Center or loca attention. If v aspiration. Flush eyes the ensure comple Remove conta	IS. 1; Aq. Acute 1 226-394-6 0 1317 FIRST AII JCE VOMITING I emergency te comiting occurs proughly with c te flushing. If i minated clothin	Aq. Chro -0.1 N D MEA G. Conta spontan opious a rritation p ng and w	A NA nic 1; H22 A NA SUR Ict Chen number eously, H mounts ersists, s ash affe	ES nTrec for a keep of wa seek i cted a	15, H3 IF N at +1 ssistar victim' ter for immec areas	17, H400, H- NF NF (703) 527 Ince and in s head low the at least 1 liate medic with soap	410 NA 7-3887 c struction vered (f 5 minut cal atten and wa	NA N or the ne ns. See orward) ees, holo tion. ter. If ir	A A	ALLERGEN Poison Contra ediate medica uce the risk o elid(s) open t persists, see
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MAY D-LIN CITR	ALSO CONTAIN: MONENE AL First Aid:	138-86-3 Flam. Liq. 3; Sk 5392-40-5 Skin Irrit. 2; Ski Ingestion: Eyes: Skin: Inhalation: Ingestion: Eyes: Skin:	in Irrit. 2; Skin Ser NA Sens. 1; H315, F 4. DO NOT INDU Center or loca attention. If v aspiration. Flush eyes the ensure comple Remove conta prompt medica Remove victim immediate med If product is swa This product ca	IS. 1; Aq. Acute 1 226-394-6 0 1317 FIRST AII JCE VOMITING I emergency te comiting occurs proughly with c te flushing. If i minated clothin attention. Do to to fresh air a dical attention. allowed, may ca n cause transie n cause mild, te	A. Chro -0.1 N D MEA G. Conta elephone spontan opious a rritation p ng and w not weat t once. If breath ause nau ent mild e ransient s	A N/ nic 1; H22 A N/ SUR A N/ SUR A SUR A	e6, H3 A A Trec for a keep of wa seek i cted a inated ning is s, perf niting ion wit	at +1 ssistar victim' ter for immec areas d cloth s diffic form a and/or th sho vith sho	17, H400, H- NF NF (703) 527 nce and in s head low at least 1 liate medic with soap ing until af sult, admin rtificial res diarrhea. rt-term cor port-term ex	7-3887 c struction vered (f 5 minut cal atten and wai ter it has ister su piration. ttact with posure.	NA N or the ne ns. See orward) es, holo tion. ter. If ir s been p pplemer	A A	ALLERGEN Poison Contra ediate medica uce the risk o elid(s) open t persists, see v cleaned. vgen and see
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MAY D-LIN CITR 4.1	ALSO CONTAIN: MONENE AL First Aid: Effects of Exposure:	138-86-3 Flam. Liq. 3; Sk 5392-40-5 Skin Irrit. 2; Ski Ingestion: Eyes: Skin: Inhalation: Ingestion: Eyes: Skin: Inhalation: Skin: Inhalation: Skin: Skin:	in Irrit. 2; Skin Ser NA Sens. 1; H315, F 4. DO NOT INDU Center or loca attention. If v aspiration. Flush eyes the ensure comple Remove conta prompt medica Remove victim immediate med If product is swa This product ca This product ca Exposure may of Prolonged conta reactions (e.g.,	IS. 1; Aq. Acute 1 226-394-6 0 1317 FIRST AII JCE VOMITING I emergency te omiting occurs proughly with c te flushing. If i minated clothin attention. Do to fresh air a dical attention. allowed, may ca n cause transie n cause mild, tu cause respirato act with skin ma rashes, welts, c	A. Chro -0.1 N -0.1	A N/ nic 1; H22 A N/ SUR Ict Chen number eously, H mounts ersists, s ash affe- contam If breath ng stops sea, vorr ye irritati kin irritation ir bleachi) in some	ES nTrec for a keep of wa seek i cted a iniated iniate	at +1 ssistar victim' ter for immed areas d cloth s diffic form a and/or th sho vith sho e sens ad irrita sitive ir	17, H400, H- NF NF (703) 527 Ince and in s head low at least 1 liate medic with soap ing until af sult, admin rtificial resp diarrhea. rt-term cor port-term ex sitive indivi ation of skir	7-3887 c struction vered (f 5 minut cal atten and wai ter it has ister su piration. ttact with posure. duals. n. The p	NA N or the ne ns. See orward) es, holo tion. ter. If ir s been p pplemer n liquid s roduct of	A A	ALLERGEN Poison Contra ediate medica uce the risk of elid(s) open t persists, see cleaned. gen and see or mists.
MAY D-LIN CITR 4.1	ALSO CONTAIN: MONENE AL First Aid: Effects of Exposure:	138-86-3 Flam. Liq. 3; Sk 5392-40-5 Skin Irrit. 2; Ski Ingestion: Eyes: Skin: Inhalation: Ingestion: Eyes: Skin: Inhalation: Skin: Inhalation: Skin: Skin:	in Irrit. 2; Skin Ser NA Sens. 1; H315, F 4. DO NOT INDU Center or loca attention. If v aspiration. Flush eyes the ensure comple Remove conta prompt medica Remove victim immediate med If product is swa This product ca Exposure may of Prolonged conta	IS. 1; Aq. Acute 1 226-394-6 0 1317 FIRST AII FIRST A	A. Chro -0.1 N -0.1	A NA nic 1; H22 A NA SUR Int Chen number eously, H mounts ersists, s ash affe- contam If breath ng stops sea, vorr ye irritati kin irritari tation ir bleachi) in some affected	ES nTrec for a keep of wa seek i cted a inatec inatec inatec inate inate on wii toon wii toon wii toon wi toon wi toon wi a som a so	at +1 ssistar victim' ter for immed areas d cloth s diffic form a and/on th sho e sens nd irrita sitive in as.	(703) 527 nce and in s head lov at least 1 liate medic with soap ing until af sult, admin rtificial resj diarrhea. rt-term cor ort-term ex sitive indivi tation of skir ndividuals.	7-3887 c struction vered (f 5 minut cal atten and wai ter it has ister su piration. tatact witt posure. duals. n. The p Sympto	NA N NA N or the ne ns. See orward) rees, hold tion. ter. If ir s been p pplemer n liquid s product coms of s	A A	Poison Contro ediate medica uce the risk o elid(s) open t persists, see / cleaned. /gen and see or mists.



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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 2020/878/EU Standards

SDS Revision: 2.1

		4. FIRST						1 1.1 1	· ·			
4.4	Acute Health Effects:	Moderate irritation to eyes. Mode common symptoms include irritati	ing propert	ies to eye	es, respira	tory syste	em and sk	in.		-	-	
4.5	Chronic Health Effects:	No harmful or chronic health effe irritating to skin and mucous me symptoms in some sensitive indi allergic dermatitis.	embrane o	of the ey	e and res	piratory	system.	Overexp	osure m	ay trigg	er asthma-li	
4.6	Target Organs:	Eyes, Skin.										
4.7	Medical Conditions Aggravated by Exposure:	Pre-existing dermatitis, other ski					HEALTH				1	
	riggiaratou by Exposulo.	target organs (eyes, skin, and res function may be more susceptible					FLAMM	ABILITY	*		0	
		function may be more susceptible			s substant		PHYSIC	AL HAZ	ARDS		0	
							PROTEC	TIVE F	QUIPM	ENT	A	
							EYES	SKIN				
		5. FIRE	FIGHT		IEASU	RES						
5.1	Fire & Explosion Hazards:	Will not burn, but decomposition					release (www.	hich will			
		increase the explosive limit range and thermal decomposition, oxida in health hazards	and burni	ng rate of	f flammabl	e vapors.	. As a res	sult of cor	nbustion			
5.2	Extinguishing Methods:	Foam, CO ₂ , Water Fog or Dry Ch	emical									
5.3	Firefighting Procedures:	Fight fires as for surrounding m equivalent self-contained breathir from a safe distance. Keep conta spray to prevent pressure build-	aterials. I ng apparatu iiners cool	us (SCBA until well	 and prote after the fi 	ective clo re is out.	thing. Fire Cool con	should b ainers wi	e fought ith water			
		dilution from entering sewers, dra	ins, drinkir	ng water s	supply, or	any natui	ral waterw	ay.				
		6. ACCIDEN	TAL R	ELEA	SE ME	ASUF	RES					
6.1	Spills:	Before cleaning any spill or leak, in		involved i	n spill clea	nup must	t wear app	ropriate F	Personal	Protecti	ve Equipmer	
		CAUTION – may be slippery if s For <u>small spills</u> (e.g., < 1 gallon (3 ventilation (open doors and windo container(c) for disposal _ Dispos	8.8 L)) wea ows. Rem	ove spille	d material	with abs	orbent ma	aterial and	d place ir	nto appi	opriate close	
		For <u>small spills</u> (e.g., < 1 gallon (3 ventilation (open doors and windo container(s) for disposal. Dispos areas and outside of container thoroughly before reuse. For <u>large spills</u> (e.g., ≥ 1 gallon (3 (e.g., sand or earth). Transfer liq for proper disposal. Remove con	8.8 L)) wea bws. Rem e of prope with plenty 8.8 L)), der uid to cont ntaminated	ove spille rly in acc of warn ny entry to ainers for I clothing	ed material cordance w n water ar o all unprot r recovery promptly	with abs vith local, nd soap. tected inc or dispos and wasl	orbent ma state and Remove dividuals. al and sol h affected	aterial and I federal e any cor Dike and id diking	d place in regulatio ntaminate l contain material	nto appi ns. Wa ed cloth spill wit to sepa	opriate close sh all affecte ing and was h inert mater rate containe	
		For <u>small spills</u> (e.g., < 1 gallon (3 ventilation (open doors and windo container(s) for disposal. Dispos areas and outside of container thoroughly before reuse. For <u>large spills</u> (e.g., ≥ 1 gallon (3 (e.g., sand or earth). Transfer liq for proper disposal. Remove con spills and cleaning runoffs out of the spills and cleanin	3.8 L)) wea ows. Rem- e of prope with plenty 3.8 L)), der uid to cont ntaminated municipal s	ove spille rly in acc of warn ay entry to ainers for clothing sewers an	ed material cordance w n water ar o all unprot r recovery promptly nd open bo	with abs vith local, nd soap. tected inc or dispos and wash odies of w	orbent ma state and Remove dividuals. sal and sol h affected vater.	aterial and I federal e any cor Dike and id diking	d place in regulatio ntaminate l contain material	nto appi ns. Wa ed cloth spill wit to sepa	opriate close sh all affecte ing and was h inert mater rate containe	
		For <u>small spills</u> (e.g., < 1 gallon (3 ventilation (open doors and windo container(s) for disposal. Dispos areas and outside of container thoroughly before reuse. For <u>large spills</u> (e.g., ≥ 1 gallon (3 (e.g., sand or earth). Transfer liq for proper disposal. Remove con spills and cleaning runoffs out of 7. HANDLING	8.8 L)) wea ows. Rem- e of prope with plenty 3.8 L)), der uid to cont ntaminatec municipal s & ST(ove spille rly in acc of warn ny entry to ainers for I clothing sewers an DRAG	ed material cordance w n water ar o all unprot r recovery promptly nd open bo	with abs vith local, nd soap. tected ind or dispos and wash odies of w	orbent ma state and Remove dividuals. al and sol h affected vater. TION	aterial and I federal e any cor Dike and id diking skin are	d place in regulatio ntaminate contain material as with s	nto appi ns. Wa ed cloth spill wit to sepa coap an	opriate close sh all affecte ing and was h inert mater rate containe d water. Ke	
7.1	Work & Hygiene Practices:	For <u>small spills</u> (e.g., < 1 gallon (3 ventilation (open doors and windo container(s) for disposal. Dispos areas and outside of container thoroughly before reuse. For <u>large spills</u> (e.g., ≥ 1 gallon (3 (e.g., sand or earth). Transfer liq for proper disposal. Remove con spills and cleaning runoffs out of the spills and cleanin	8.8 L)) wea ows. Rem- e of prope with plenty 3.8 L)), der uid to cont ntaminated municipal s 6 & STC Avoid direct	ove spille rly in acc of warn ny entry to ainers for clothing sewers ar DRAG ct skin co	ad material cordance w n water ar o all unproi r recovery promptly nd open bo E INFC ontact. W	with abs vith local, nd soap. tected ind or dispos and wash odies of w DRMA ash hand	orbent ma state and Remove dividuals. al and sol h affected vater. TION ds thoroug	aterial and l federal e any cor Dike and id diking skin are hly after	d place in regulatio ntaminate contain material as with s using th	nto appins. Wa ed cloth spill wit to sepa coap an is produ	opriate close sh all affecte ing and was h inert mater rate containe d water. Ke uct and befo	
	Work & Hygiene Practices: Storage & Handling:	For <u>small spills</u> (e.g., < 1 gallon (3 ventilation (open doors and windo container(s) for disposal. Dispos areas and outside of container thoroughly before reuse. For <u>large spills</u> (e.g., ≥ 1 gallon (3 (e.g., sand or earth). Transfer liq for proper disposal. Remove con spills and cleaning runoffs out of 7. HANDLING Use normal hygiene practices. eating, drinking, or smoking. Go	8.8 L)) wea ows. Rem- e of prope with plenty 3.8 L)), der uid to cont ntaminated municipal s 6 & STC Avoid direct	ove spille rly in acc of warn ny entry to ainers for clothing sewers ar DRAG ct skin co	ad material cordance w n water ar o all unproi r recovery promptly nd open bo E INFC ontact. W	with abs vith local, nd soap. tected ind or dispos and wash odies of w DRMA ash hand	orbent ma state and Remove dividuals. al and sol h affected vater. TION ds thoroug	aterial and l federal e any cor Dike and id diking skin are hly after	d place in regulatio ntaminate contain material as with s using th	nto appins. Wa ed cloth spill wit to sepa coap an is produ	opriate close sh all affecte ing and was h inert mater rate containe d water. Ke uct and befo	
7.2		For <u>small spills</u> (e.g., < 1 gallon (3 ventilation (open doors and windo container(s) for disposal. Dispos areas and outside of container thoroughly before reuse. For <u>large spills</u> (e.g., ≥ 1 gallon (3 (e.g., sand or earth). Transfer liq for proper disposal. Remove con spills and cleaning runoffs out of 7. HANDLING Use normal hygiene practices. eating, drinking, or smoking. Go contaminated clothing, are recom	3.8 L)) wea bws. Rem- e of prope with plenty 3.8 L)), der uid to cont ntaminated municipal s & ST(Avoid direct ood person mended.	ove spille rly in acc of warn an of warn ainers for clothing sewers an DRAG ct skin cc al hygien	ad material cordance w n water ar o all unprof r recovery promptly nd open bo E INFC ontact. Wa	with abs vith local, nd soap. tected ind or dispos and wasl odies of w DRMA ash hand s, such a	orbent ma state and Remove dividuals. al and sol h affected vater. TION Is thoroug as washin	aterial and I federal e any cor Dike and id diking skin are skin are hly after g any ski	d place in regulatio ntaminate l contain material as with s using th n contac	nto appins. Wa ed cloth spill wit to sepa oap an is produ t areas	opriate close sh all affecte ing and was h inert mater rate containe d water. Ke uct and befo and removir	
7.2 7.3	Storage & Handling: Special Precautions:	 For <u>small spills</u> (e.g., < 1 gallon (3 ventilation (open doors and windd container(s) for disposal. Dispos areas and outside of container thoroughly before reuse. For <u>large spills</u> (e.g., ≥ 1 gallon (3 (e.g., sand or earth). Transfer liq for proper disposal. Remove conspills and cleaning runoffs out of the spills and cleaning runoffs out of the spills and cleaning runoffs out of the spills and cleaning runoffs. Use normal hygiene practices. Use normal hygiene practices. eating, drinking, or smoking. Go contaminated clothing, are recommoded the spills and spills. Keep away from sources of heat. Follow all instructions on the product of the spills and spills. 	3.8 L)) wea ows. Remu e of prope with plenty 3.8 L)), der uid to cont ntaminated municipal s 6 & STC Avoid diren ood person amended. duct label.	ove spille rly in acc of warn an entry to ainers for clothing sewers an DRAG ct skin co al hygien Keep co	ad material cordance w n water ar o all unprof r recovery promptly nd open bo E INFC ontact. Wa ne practice	with abs vith local, nd soap. tected ind or dispos and wash bdies of w DRMA DRMA osed whe AL PF	orbent ma state and Remove dividuals. al and sol h affected vater. TION ds thoroug as washin en not in u	aterial and I federal e any cor Dike and id diking skin are: hly after g any ski use. Kee	d place in regulatio ntaminate l contain material as with s using th n contac	nto appins. Wa ed cloth spill wit to sepa oap an is produ t areas	opriate close sh all affecte ing and was h inert mater rate containe d water. Ke uct and befo and removir emicals out	
7.2 7.3	Storage & Handling: Special Precautions: Exposure Limits:	 For <u>small spills</u> (e.g., < 1 gallon (3 ventilation (open doors and windd container(s) for disposal. Dispos areas and outside of container thoroughly before reuse. For <u>large spills</u> (e.g., ≥ 1 gallon (3 (e.g., sand or earth). Transfer liq for proper disposal. Remove conspills and cleaning runoffs out of the spills and cleaning runoffs out of the spills and cleaning runoffs out of the spills and cleaning runoffs. Use normal hygiene practices. Use normal hygiene practices. eating, drinking, or smoking. Go contaminated clothing, are recommoded the spills and spills and spills. Follow all instructions on the program of the spills and spills. 	3.8 L)) wea ows. Remu e of prope with plenty 3.8 L)), der uid to cont ntaminated municipal s 6 & STC Avoid diren ood person amended. duct label.	ove spille rly in acc of warn ainers for clothing sewers an DRAG ct skin cc al hygien Keep co	ad material cordance w n water ar o all unprof r recovery promptly nd open bo E INFC ontact. Wa ne practice	with abs vith local, nd soap. tected ind or dispos and wash odies of w DRMA DRMA ash hand s, such a osed whe AL PF NOHSC	orbent ma state and Remove dividuals. sal and sol h affected vater. TION ds thoroug as washin en not in u	aterial and I federal e any cor Dike and id diking skin are: hly after g any ski use. Kee	d place in regulatio ntaminate l contain material as with s using th n contac	nto appins. Wa ed cloth spill wit to sepa oap an is produ t areas	opriate close sh all affecte ing and was h inert mater rate containe d water. Ke uct and befo and removir	
7.2	Storage & Handling: Special Precautions:	For <u>small spills</u> (e.g., < 1 gallon (3 ventilation (open doors and windo container(s) for disposal. Dispos areas and outside of container of thoroughly before reuse. For <u>large spills</u> (e.g., ≥ 1 gallon (3 (e.g., sand or earth). Transfer liq for proper disposal. Remove con spills and cleaning runoffs out of 7. HANDLING Use normal hygiene practices. eating, drinking, or smoking. Go contaminated clothing, are recom Keep away from sources of heat. Follow all instructions on the pro reach of children. 8. EXPOSURE CON	A standard s	ove spille rly in acc of warn ay entry to ainers for I clothing sewers ar DRAG ct skin co al hygien Keep co Keep co	ed material cordance w n water ar o all unproor r recovery promptly nd open bo E INFC E INFC ontact. Wa ontainer cl container cl ES-TWA	with abs vith local, nd soap. tected inc or dispos and wash bdies of w DRMA Ash hand s, such a osed whe AL PF NOHSC ES- STEL	orbent ma state and Remove dividuals. sal and sol h affected vater. TION ds thoroug as washin en not in u ROTEC	hterial and federal any cor Dike and id diking skin are hly after g any ski use. Kee	d place in regulatio ntaminate l contain material as with s using th n contac p this ar OSHA STEL	nto appins. Wa ed cloth spill wit to sepa oap an is produ t areas	opriate close sh all affecte ing and was h inert mater rate containe d water. Ke uct and befo and removir emicals out	
7.2	Storage & Handling: Special Precautions: Exposure Limits:	For <u>small spills</u> (e.g., < 1 gallon (3 ventilation (open doors and windo container(s) for disposal. Dispos areas and outside of container withoroughly before reuse. For <u>large spills</u> (e.g., ≥ 1 gallon (3 (e.g., sand or earth). Transfer liq for proper disposal. Remove con spills and cleaning runoffs out of m 7. HANDLING Use normal hygiene practices. eating, drinking, or smoking. Go contaminated clothing, are recom Keep away from sources of heat. Follow all instructions on the pro- reach of children. 8. EXPOSURE CON CHEMICAL NAME(s) D-LIMONENE	3.8 L)) wea ows. Remu- e of prope with plenty 3.8 L)), der uid to cont ntaminated municipal s 6 & ST(Avoid direu- bod person mended. TROLS	ove spille rly in acc of warn ay entry to ainers for I clothing sewers ar DRAG Ct skin co al hygien Keep co & PE GIH <u>STEL</u> NA	ed material cordance w n water ar o all unproor r recovery promptly nd open bo E INFC Dontact. Whe practice container cl RSON	with abs vith local, nd soap. tected ind or dispos and wash bdies of w DRMA DRMA ORMA ORMA ORMA ORMA ORMA ORMA ORMA	orbent ma state and Remove dividuals. sal and sol h affected vater. TION ds thoroug as washin en not in u ROTEC	hterial and federal any cor Dike and id diking skin are kin after g any ski use. Kee TION	d place in regulatio ntaminate l contain material as with s using th n contac p this ar OSHA STEL NA	is produ is produ a all ch is produ a all ch	opriate close sh all affecte ing and was h inert mater rate containe d water. Ke uct and befo and removir emicals out	
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7.2 7.3 3.1 3.2 3.3	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m ³) Ventilation & Engineering Controls: Respiratory Protection:	For small spills (e.g., < 1 gallon (3 ventilation (open doors and windo container(s) for disposal. Dispos areas and outside of container to thoroughly before reuse.	3.8 L)) wea ows. Remu e of prope with plenty 3.8 L)), der uid to cont ntaminated municipal s 6 & ST(Avoid diree bod person mended. TROLS TLV NA tions of us	ove spille rly in acc of warn ay entry to ainers for I clothing sewers ar DRAG Ct skin co al hygien Keep co & PE GIH <u>STEL</u> NA NA e. Use w	ed material cordance w n water ar o all unproor r recovery promptly nd open bo E INFC ontact. Whe practice ontainer cl RSON <u>Es-twa</u> NF NF ith adequa	with abs vith local, nd soap. tected ind or dispos and wash bdies of w DRMA DRMA DRMA DRMA DRMA DRMA DRMA DRMA DRMA DRMA DRMA DRMA DRMA DRMA DRMA DRMA DRMA DRMA DRMA DRMA DRMA DRMA DRMA DRMA DRMA DRMA	orbent ma state and Remove dividuals. sal and sol h affected vater. TION ds thoroug as washin en not in u ROTEC ES- PEAK NF NF ation (e.g.,	terial and federal any cor Dike and id diking skin are kly after g any ski use. Kee TION PEL NA NA open doo	d place in regulatio ntaminate l contain material as with s using th n contac using th n contac osha STEL NA NA ors and w	is produ is produ is produ is produ is areas id all ch	opriate close sh all affecte ing and was h inert mater rate containe d water. Ke uct and befo and removir emicals out OTHER ALLERGEN , local exhau	
7.2	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m ³) Ventilation & Engineering Controls:	For small spills (e.g., < 1 gallon (3 ventilation (open doors and windd container(s) for disposal. Dispos areas and outside of container to thoroughly before reuse.	B L)) wea bws. Rem e of prope with plenty 3.8 L)), der uid to cont ntaminated municipal s & STC A void direct bod person mended. UN UN UN	ove spille rly in acc of warn ay entry to ainers for d clothing sewers ar DRAG Ct skin co al hygien Keep co & PE GIH <u>STEL</u> NA NA e. Use w sessor g	ed material cordance w n water ar o all unproo r recovery promptly nd open bo E INFC Ontact. Whe practice ontainer cl RSON <u>Es-TWA</u> NF ith adequa	with abs vith local, nd soap. tected ind or dispos and wash bdies of w DRMA DRMA DRMA OSEd whe AL PF NF NF NF NF te ventila se equipr	orbent ma state and Remove dividuals. sal and sol h affected vater. TION ds thoroug as washin en not in u ROTEC ES- PEAK NF NF ation (e.g., ment for e	terial and federal any cor Dike and id diking skin are kly after g any ski use. Kee TION PEL NA NA open doo	d place in regulatio ntaminate l contain material as with s using th n contac using th n contac osha STEL NA NA ors and w	is produ is produ is produ is produ is areas id all ch	opriate close sh all affecte ing and was h inert mater rate containe d water. Ke uct and befo and removir emicals out OTHER ALLERGEN ALLERGEN	
7.2 7.3 3.1 8.2 8.3	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m ³) Ventilation & Engineering Controls: Respiratory Protection:	For small spills (e.g., < 1 gallon (3 ventilation (open doors and windo container(s) for disposal. Dispos areas and outside of container to thoroughly before reuse.	B. L)) wea bws. Remu- e of prope with plenty B.8 L)), der uid to cont ntaminated municipal s & STC Avoid dire b & STC b & STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC STC 	ove spille rly in acc of warn ay entry to ainers for d clothing sewers ar DRAG CRAG Ct skin co al hygien Keep co & PE GIH STEL NA e. Use w see. sses or g andards s c. memb	ad material cordance w n water ar o all unproo r recovery promptly nd open bo E INFC Ontact. Wa he practice ontainer cl RSON ES-TWA NF NF ith adequa orggles. U such as NI ct will occu sary, refer per states.	with abs vith local, nd soap. tected ind or dispos and wash bdies of w DRMA	orbent ma state and Remove dividuals. sal and sol h affected vater. TION ds thoroug as washin en not in u ROTEC ES- PEAK NF NF ation (e.g., ment for e S) or EN 1 use of this OSHA 2	Aterial and I federal Dike and id diking skin are skin are skin are skin are skin are thly after g any ski use. Kee TION PEL NA Open doo ge protec 66(EU). S product. 9 CFR §	d place in regulatio ntaminate l contain material as with s using th n contac p this ar osha stel NA NA ors and v tion teste , wear la 1910.138	nto appins. Wa ed cloth spill wit to sepa coap an is produ t areas id all ch <u>IDLH</u> NA NA vindows ed and tex or 3, the	opriate close sh all affecte ing and was h inert mater rate containe d water. Ke uct and befo and removir emicals out OTHER ALLERGEN , local exhau	



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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 2020/878/EU Standards

SDS Revision: 2.1

9.1		9. PHYSICAL & CHEMICAL PROPERTIES
	Appearance:	Clear to slightly hazy liquid
9.2	Odor:	Lemon citrus fragrance
9.3	Odor Threshold:	NA
9.4	pH:	7.0 - 8.0
9.5	Melting Point/Freezing Point:	NA
9.6	Initial Boiling Point/Boiling Range:	100 °C (212 °F) @ 760 mm Hg
9.7	Flashpoint:	> 121.11 °C (> 250 °F)
9.8	Upper/Lower Flammability Limits:	ND
9.9	Vapor Pressure:	< 30
9.10	Vapor Density:	NA
9.11	Relative Density:	1.000 @ 25 °C (77 °F)
9.12	Solubility:	Complete
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:	0.49% VOC
10.1	Otabilita :	10. STABILITY & REACTIVITY
10.1	Stability:	Stable under normal conditions of use.
10.2	Hazardous Decomposition Products:	Oxides of carbon (CO, CO_2) and nitrogen (NO_x).
10.3	Hazardous Polymerization:	Will not occur.
10.4	Conditions to Avoid:	Strong oxidizers.
10.5	Incompatible Substances:	Strong oxidizing agents, strong acids and bases.
		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 toxicological data. There are toxicology data for the components of this product, which are found in the scientific literature. These data have not been presented in this document. This product is neither a primary eye nor primary skin irritant per Federal Hazardous Substances Act (FHSA) regulations.
11.3	Acute Toxicity:	See Section 4.4
11.4	Chronic Toxicity:	See Section 4.5
11.5	Supported Caroinogon:	This was don't a statistic becaused Alexandrich is not a sub-statistic because but is listed as One was a sub-stational ADO
	Suspected Carcinogen:	This product contains <u>Isopropyl Alcohol</u> , which is not carcinogenic to humans, but is listed as Group 3 carcinogen by IARC. 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> .
11.6	Reproductive Toxicity:	This product does not contain any chemicals known to the State of California to cause cancer or other reproductive harm.
11.6		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> .
11.6	Reproductive Toxicity: Mutagenicity: Embryotoxicity:	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> . This product is not reported to produce reproductive toxicity in humans.
11.6	Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity:	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> . This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans.
	Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity:	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 www.P65Warnings.ca.gov. This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce reproductive effects in humans.
11.7	Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product:	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 www.P65Warnings.ca.gov. This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. See Section 4.2
11.7 11.8	Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices:	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 www.P65Warnings.ca.gov. This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. See Section 4.2 NE
11.7	Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product:	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 www.P65Warnings.ca.gov. This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. See Section 4.2
11.7 11.8	Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices:	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 www.P65Warnings.ca.gov. This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce reproductive effects in humans. See Section 4.2 NE Treat symptomatically.
11.7 11.8 11.9	Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations:	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 www.P65Warnings.ca.gov. This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce reproductive effects in humans. See Section 4.2 NE Treat symptomatically.
11.7 11.8	Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices:	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 www.P65Warnings.ca.gov. This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce reproductive effects in humans. See Section 4.2 NE Treat symptomatically. The components of this product will slowly degrade over time into a variety of organic compounds. Specific environmental data available for the components of this product are as follows:
11.7 11.8 11.9	Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations:	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 www.P65Warnings.ca.gov. This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce reproductive effects in humans. See Section 4.2 NE Treat symptomatically. The components of this product will slowly degrade over time into a variety of organic compounds. Specific environmental data available for the components of this product are as follows: Isopropyl Alcohol: Log K _{ow} = 0.05-0.14. Isopropyl alcohol occurs naturally; it is generated during microbial degradation
11.7 11.8 11.9	Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations:	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 www.P65Warnings.ca.gov. This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce reproductive effects in humans. See Section 4.2 NE Treat symptomatically. The components of this product will slowly degrade over time into a variety of organic compounds. Specific environmental data available for the components of this product are as follows: Isopropyl Alcohol: Log K _{ow} = 0.05-0.14. Isopropyl alcohol occurs naturally; it is generated during microbial degradation of plant and animal wastes. When released on land or water, it is apt to volatilize and biodegrade. The estimated half-
11.7 11.8 11.9 12.1	Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations: Environmental Stability:	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 www.P65Warnings.ca.gov. This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce reproductive effects in humans. See Section 4.2 NE Treat symptomatically. The components of this product will slowly degrade over time into a variety of organic compounds. Specific environmental data available for the components of this product are as follows: Isopropyl Alcohol: Log K _{ow} = 0.05-0.14. Isopropyl alcohol occurs naturally; it is generated during microbial degradation of plant and animal wastes. When released on land or water, it is apt to volatilize and biodegrade. The estimated half-life in water is 5.4 days. Isopropyl alcohol is not expected to bioconcentrate.
11.7 11.8 11.9 12.1	Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations: Environmental Stability: Effects on Plants & Animals:	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 www.P65Warnings.ca.gov. This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce reproductive effects in humans. See Section 4.2 NE Treat symptomatically. The components of this product will slowly degrade over time into a variety of organic compounds. Specific environmental data available for the components of this product are as follows: Isopropyl Alcohol: Log K _{OW} = 0.05-0.14. Isopropyl alcohol occurs naturally; it is generated during microbial degradation of plant and animal wastes. When released on land or water, it is apt to volatilize and biodegrade. The estimated half- life in water is 5.4 days. Isopropyl alcohol is not expected to bioconcentrate. There are no specific data available for this product.
11.7 11.8 11.9 12.1	Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations: Environmental Stability: Effects on Plants & Animals:	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 www.P65Warnings.ca.qov. This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. See Section 4.2 NE Treat symptomatically. The components of this product will slowly degrade over time into a variety of organic compounds. Specific environmental data available for the components of this product are as follows: <u>Isopropyl Alcohol</u> : Log K _{OW} = 0.05-0.14. Isopropyl alcohol occurs naturally; it is generated during microbial degradation of plant and animal wastes. When released on land or water, it is apt to volatilize and biodegrade. The estimated half- life in water is 5.4 days. Isopropyl alcohol is not expected to bioconcentrate. There are no specific data available for this product. Product is expected to rapidly disperse in the aquatic environment.



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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 2020/878/EU Standards

SDS Revision: 2.1

		14. TRANSPORTATION INFORMATION					
		ber, 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):						
14.2	IATA (AIR): IMDG (OCN):	NOT REGULATED					
14.3	. ,	NOT REGULATED					
14.4	TDGR (Canadian GND):	NOT REGULATED					
14.5	ADR/RID (EU):	NOT REGULATED					
14.6	SCT (MEXICO):	NOT REGULATED					
14.7	ADGR (AUS):	NOT REGULATED					
		15. REGULATORY INFORMATION					
15.1	SARA Reporting Requirements	This product contains <u>Isopropanol</u> , a substance 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:	This material does not contain any hazardous air pollutants. None of the components in this product are listed as priority					
		pollutants under the CWA. None of the components in this product are listed as toxic pollutants under the CWA.					
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 (T)					
		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).					
		This product does not contain any chemicals known to the State of California to cause cancer, birth defects, or other					
15.0		This product does not contain any chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm. For more information go to <u>www.P65Warnings.ca.gov</u> .					
15.8	Other Requirements:	 This product does not contain any chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm. For more information go to www.P65Warnings.ca.gov. This product is found on the following inventory lists: Australia - AICS, China – IECSC, Europe – ELINCS/EINEC, 					
15.8	Other Requirements:	This product does not contain any chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm. For more information go to www.P65Warnings.ca.gov .					
15.8	Other Requirements:	 This product does not contain any chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm. For more information go to www.P65Warnings.ca.gov. This product is found on the following inventory lists: Australia - AICS, China – IECSC, Europe – ELINCS/EINEC, 					
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		This product does not contain any chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm. For more information go to www.P65Warnings.ca.gov. This product is found on the following inventory lists: Australia - AICS, China – IECSC, Europe – ELINCS/EINEC, Japan – ENCS; Korea – KECI; New Zealand – NZIoC; {Philippines – PICCS; USA – TSCA. 16. OTHER INFORMATION WARNING! CAUSES SERIOUS EYE IRRITATION.					
		This product does not contain any chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm. For more information go to www.P65Warnings.ca.gov. This product is found on the following inventory lists: Australia - AICS, China – IECSC, Europe – ELINCS/EINEC, Japan – ENCS; Korea – KECI; New Zealand – NZIoC; {Philippines – PICCS; USA – TSCA. 16. OTHER INFORMATION WARNING! CAUSES SERIOUS EYE IRRITATION. Wash exposed skin areas thoroughly with soap and water after handling. Do not eat, drink, or smoke when using this					
		This product does not contain any chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm. For more information go to www.P65Warnings.ca.gov. This product is found on the following inventory lists: Australia - AICS, China – IECSC, Europe – ELINCS/EINEC, Japan – ENCS; Korea – KECI; New Zealand – NZIoC; {Philippines – PICCS; USA – TSCA. 16. OTHER INFORMATION WARNING! CAUSES SERIOUS EYE IRRITATION. Wash exposed skin areas thoroughly with soap and water after handling. Do not eat, drink, or smoke when using this product. Avoid eye contact. Wear eye protection/face protection. IF IN EYES: Rinse continuously with water for several					
		This product does not contain any chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm. For more information go to www.P65Warnings.ca.gov. This product is found on the following inventory lists: Australia - AICS, China – IECSC, Europe – ELINCS/EINEC, Japan – ENCS; Korea – KECI; New Zealand – NZIoC; {Philippines – PICCS; USA – TSCA. 16. OTHER INFORMATION WARNING! CAUSES SERIOUS EYE IRRITATION. Wash exposed skin areas thoroughly with soap and water after handling. Do not eat, drink, or smoke when using this product. Avoid eye contact. Wear eye protection/face protection. IF IN EYES: Rinse continuously with water for several					
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Page 5 of 5 **GG-031P**

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 2020/878/EU Standards

SDS Revision: 2.1 SD3

SDS Revision Date: 10/12/2023

DEFINITION OF TERMS

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

GENERAL INFORMATION:

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

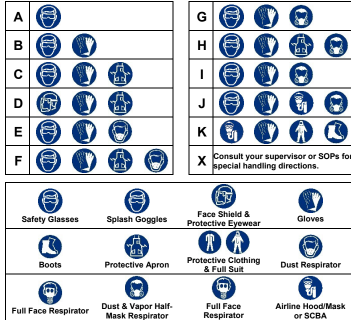
stopped receives manual chest compressions and breathing to circulate blood	and provide oxygen to the body.		Cardiopulmonary resuscitation - method in which a person whose heart has stopped receives manual chest compressions and breathing to circulate blood and provide oxygen to the body.
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HAZARDOUS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

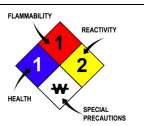
Carc	Carcinogenic
Irrit	Irritant
NA	Not Available
NR	No Results
ND	Not Determined
NE	Not Established
NF	Not Found
SCBA	Self-Contained Breathing Apparatus
Sens	Sensitization
STOT RE	Specific Target Organ Toxicity – Repeat Exposure
STOT SE	Specific Target Organ Toxicity – Single Exposure

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILI	TY 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	
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 _{lo} , LD _{lo} , & LD _o or	Lowest dose (or concentration) to cause lethal or toxic effects
TC, TC _o , LC _{lo} , & LC _o	
IARC	International Agency for Research on Cancer
NTP	National Toxicology Program
RTECS	Registry of Toxic Effects of Chemical Substances
BCF	Bioconcentration Factor
TLm	Median threshold limit
log Kow or log Koc	Coefficient of Oil/Water Distribution

REGULATORY INFORMATION:

WHMIS	Canadian Workplace Hazardous Material Information System				
DOT	U.S. Department of Transportation				
TC	Transport Canada				
EPA	U.S. Environmental Protection Agency				
DSL	Canadian Domestic Substance List				
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:

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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

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