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Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, GHS & EU Standards

SDS Revision: 1.0

SDS Revision Date: 5/17/2022

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	Prepared in a							nded f	o com	nlv wi	th OS	HA 29 (CFR 1910 1200
	2.1 Hazard Identification: Prepared in accordance with UN Globally Harmonized standards. Intended to comply with OSHA 29 CF Canadian WHMIS and Australian Work Health and Safety												
	WARNING!		OUS EYE IRRI	TATION.									
	Classification:	Eye Irrit. 2A											
el Elements:		<u>ments</u> (H): H31											$\mathbf{\wedge}$
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	after handling	j. P270 – Do r	10t eat, drink,			· USING	i this p	roduci	. P280	J — VV tor for	ear ey		
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er Warnings:	In the event of	of an exposure	or medical inq	uiry invol	ving th	is pro	duct, p	lease	contac	t a ph	ysiciar	or loca	al poison control
		•		manufact	urer, a	and sho	ow the	n this	SDS.				
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	67-63-0	NT8050000	200-661-7	NA	400	500	400	500	NF	400	500	2000	400 TWA
ANOL	Flam. Liq. 2; E	<u>Eye Irrit. 2; STOT</u>	SE 3; H225, H31	9, H336									
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AURYL SULFATE					NA	NA	NF	NF	NF	NA	NA	NA	<u> </u>
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	Eyes:	•	proughly with a	opious a	mount	s of w	ater fo	r at le	ast 15	minut	tes, ho	oldina e	yelid(s) open to
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	<u>Skin</u> :												
	label 2												
	Inhalation:										pplem	ental o	wgen and seek
		mimeulate me	uical allention.	n preath	ing sio	hs, he		nuncia	riespli	auun.			
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Liq. 2; Eye Irrit. 2; STOT SE 3; H225, H31 112-34-5 KJ910000 203-961-6 Eye Irrit. 2; H319 URYL SULFATE IS1-21-3 WT1050000 205-788-1 Acute Tox. 4; Skin Irrit. 2; Skin Sens. 1; Aquatic A 5392-40-5 NA 226-394-6 Skin Irrit. 2; Skin Sens. 1; H315, H31	protection/face protection. P305+P351+P338 – IF IN minutes. Remove contact lenses, if present and easy irritation persists: Get medical help. In the event of an exposure or medical inquiry invol- center, who may seek advice from the U.S. manufact KEEP OUT OF REACH OF CHILDREN. 3. COMPOSITION & INGREDI AME(5) CAS No. RTECS No. EINECS No. % 7732-18-5 ZC0110000 231-191-2 NOL 67-63-0 Flam. Liq. 2; Eye Irrit. 2; STOT SE 3; H225, H319, H336 HER DB 112-34-5 Eye Irrit. 2; H319 URYL SULFATE 151-21-3 NA NA NA NA YA NA YA NA YA NA HE 138-86-3 IS800000 205-788-1 NA NA NA NA NA NA NA NA RE 138-86-3 EVENTIC 2; Skin Sens. 1; Aquatic Acute 1; Ac Sikin Irrit. 2; Skin Sens. 1; H315, H317 A. RESSIO0000	protection/face protection. P305+P351+P338 – IF IN EYES minutes. Remove contact lenses, if present and easy to do irritation persists: Get medical help. r Warnings: In the event of an exposure or medical inquiry involving th center, who may seek advice from the U.S. manufacturer, a KEEP OUT OF REACH OF CHILDREN. AME(s) ARE(s) ARE(s) ARE(s) CAS No. RTECS No. RTECS No. ARE(s) CAS No. RTECS No. RTECS No. ARE(s) CAS No. RTECS No. RTECS No. ARE(s) ARE(s) ARE(s) ARE(s) CAS No. RTECS No. RTECS No. ARE(s) ARE(s) ARE(s) ARE(s) ARE(s) RTECS No. RTECS No. RTECS No.	protection/face protection. P305+P351+P338 – IF IN EYES: Rinks minutes. Remove contact lenses, if present and easy to do. Conti irritation persists: Get medical help. In the event of an exposure or medical inquiry involving this procenter, who may seek advice from the U.S. manufacturer, and sho KEEP OUT OF REACH OF CHILDREN. 3. 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TLV STEL TWA T732-18-5 ZC0110000 231-191-2 NA NE NF NOL Flam.Liq. 2; Eye Intit. 2; STOT SE 3; H226, H319, H336 HER DB Eve Intit. 2; H319 URYL SULFATE NA INA NA NA	protection/face protection. P305+P331+P338 – IF IN EYES: Rinse cautiously v minutes. Remove contact lenses, if present and easy to do. Continue rinsing. irritation persist: Get medical help. r Warnings: In the event of an exposure or medical inquiry involving this product, please ic center, who may seek advice from the U.S. manufacturer, and show them this is KEEP OUT OF REACH OF CHILDREN. Stepsel of the event of an exposure or medical inquiry involving this product, please ic center, who may seek advice from the U.S. manufacturer, and show them this is KEEP OUT OF REACH OF CHILDREN. AME(s) COMPOSITION & INGREDIENT INFORMAT AME(s) AME(s) CAS No. RTECS No. RTEL STOT SE 3; H225, H319. NOL Flam. Liq. 2; Eye Intt. 2; STOT SE 3	protection/face protection. P305+P331 - JF IN EYES: Rinse cautiously with we minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P3374 irritation persists: Get medical help. r Vamings: In the event of an exposure or medical inquiry involving this product, please contac center, who may seek advice from the U.S. manufacturer, and show them this SDS. KEEP OUT OF REACH OF CHILDREN. S. COMPOSITION & INGREDIENT INFORMATION ACGIH WOHSC ACGIH A NA NA NA NF NF NF ACGIH A NA NA NF NF NF ACGIH A NA NA NA NF NF NF ACGIH T12:44:5 KMI MITL 2: SKIN SENS. 1; Aquatic Acute 1; Aquatic Chronic 1; H226, H315, H317, SKIN IIRT. 2; SKIN SENS. 1; Aquatic A	protection/face protection P305+P351+P336 IF IN EVES: Rinse cautiously with water for minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P337+P316 irritation persists: Get medical help. rWarnings: In the event of an exposure or medical inquiry involving this product, please contact a ph center, who may seek advice from the U.S. manufacturer, and show them this SDS. KEEP OUT OF REACH OF CHILDREN. AME(s) A COMPOSITION & INGREDIENT INFORMATION EXPOSURE LIMITS IN ACGIH ACOMPOSITION & INGREDIENT INFORMATION ACOMPOSITION & INGREDIENT I	protection, P305+P331+P338 – IF IN EYES: Rinse cautiously with water for sever minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P337+P316 – If ey irritation persists: Get medical help. r Warnings: In the event of an exposure or medical inquiry involving this product, please contact a physiciar center, who may seek advice from the U.S. manufacturer, and show them this SDS. KEEP OUT OF REACH OF CHILDREN. COMPOSITION & INGREDIENT INFORMATION AME(S) CAS No. RTECS No. EINECS No. CAS No. RTECS No. RTES TOTE SC NO. RTECS NO.<	In the event of an exposure or medical inquiry involving this product, please contact a physician or local center, who may seek advice from the U.S. manufacturer, and show them this SDS. KEEP OUT OF REACH OF CHILDREN. 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4.2			4. FIRST		<u> 28501</u>	<u> </u>	<u>cont'</u>	a				
	Effects of Exposure:	Ingestion:	If product is swalle	owed, may c	ause nau	sea, vomi	ting and/	/or diarrhea	a			
		Eyes: This product can cause transient mild eye irritation with short-term contact with liquid sprays or mists.										
		Skin: This product can cause mild, transient skin irritation with short-term exposure. Inhalation: Exposure may cause respiratory tract irritation in some sensitive individuals.										
1.3	Symptoms of Overexposure:	Skin:	Prolonged contact	with skin ma	ay result i	n bleachin	g and irr	ritation of sl	kin. The	product c	an caus	e allergic
			reactions (e.g., ras									
			include redness, it									
		Eyes:	Overexposure in e							us damag	ge to eye	es). Coi
		may cause serious eye irritation including stinging, watering, redness.										
.4	Acute Health Effects:	Moderate irritation to eyes. Moderate irritation to skin near affected areas. Acute health hazards may be delayed. Mo common symptoms include irritating properties to eyes, respiratory system and skin.										
.5	Chronic Health Effects:		or chronic health eff									
			skin and mucous r									
			n some sensitive in	dividuals. N	lay also	induce sk	in sensit	tization and	d respira	tory hype	ersensiti	vity. Pos
0	T	allergic derm	natitis.									
.6	Target Organs:	Eyes, Skin.					<i>c u</i>					
.7	Medical Conditions Aggravated by Exposure:		dermatitis, other s					HEALTH				1
	33 7 1		s (eyes, skin, and re / be more susceptibl					FLAMM/	ABILITY	•		0
		lunction may	be more susceptible			Substant		PHYSIC	AL HAZ	ARDS		0
							-					
							_	PROTEC		QUIPIVIC		A
								EYES	SKIN			
			5. FIRI	EFIGHT		EASU	RES					
5.1	Fire & Explosion Hazards:		n, but decompositio									
			explosive limit rang									
			decomposition, oxic	lation produc	cts may f	orm and ex	xposure	to such pro	oducts m	ay result		
		in health haz										
5.2	Extinguishing Methods:		Water Fog or Dry C									1
5.3	Firefighting Procedures:		as for surrounding r									
			elf-contained breath									\setminus /
		from a safe distance. Keep containers cool until well after the fire is out. Cool containers with water spray to prevent pressure build-up, auto-ignition or explosion. Prevent runoff from fire control or										
										ontrol or		
		dilution from	i entering sewers, di	ains, unnkin	ig water s	supply, of a	any natu	rai waterwa	ay.			
			6. ACCIDE				ASUF	RES				
			Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protective Equipment.									
6.1	Spills:		ing any spill or leak,	individuals in					ropriate F	Personal I	Protectiv	ve Equipn
6.1	Spills:	CAUTION -	ing any spill or leak, may be slippery if	individuals in spilled.	nvolved ii	n spill clea	nup mus	t wear appi				
6.1	Spills:	CAUTION – For <u>small sp</u>	ing any spill or leak, may be slippery if <u>ills</u> (e.g., < 1 gallon (individuals in spilled. (3.8 L)) wear	nvolved in appropri	n spill clear ate persor	nup mus nal prote	t wear appi ctive equip	ment (e.	g., goggle	es, glove	s). Maxi
6.1	Spills:	For <u>small sp</u> ventilation (c	ing any spill or leak, may be slippery if <u>ills</u> (e.g., < 1 gallon (open doors and wing	individuals in spilled. (3.8 L)) wear dows. Remo	nvolved in appropri	n spill clear ate persor d material	nup mus nal prote with abs	t wear appi ctive equip sorbent ma	ment (e. terial and	g., goggle d place in	es, glove ito appro	es). Maxi opriate cle
5.1	Spills:	CAUTION – For <u>small sp</u> ventilation (c container(s)	ing any spill or leak, may be slippery if <u>ills</u> (e.g., < 1 gallon (individuals in spilled. (3.8 L)) wear dows. Remo se of proper	nvolved in appropri ove spille rly in acc	n spill clear ate persor d material ordance w	nup mus nal prote with abs rith local	t wear appi ctive equip sorbent ma , state and	ment (e. terial and federal	g., goggle d place in regulatior	es, glove ito appro	es). Maxi opriate clo sh all affe
6.1	Spills:	CAUTION – For <u>small sp</u> ventilation (c container(s)	ing any spill or leak, may be slippery if ills (e.g., < 1 gallon (open doors and wing for disposal. Dispo putside of container	individuals in spilled. (3.8 L)) wear dows. Remo se of proper	nvolved in appropri ove spille rly in acc	n spill clear ate persor d material ordance w	nup mus nal prote with abs rith local	t wear appi ctive equip sorbent ma , state and	ment (e. terial and federal	g., goggle d place in regulatior	es, glove ito appro	es). Maxi opriate clo sh all affe
6.1	Spills:	CAUTION – For <u>small sp</u> ventilation (c container(s) areas and c thoroughly b For <u>large sp</u>	ing any spill or leak, may be slippery if ills (e.g., < 1 gallon (open doors and wing for disposal. Dispo putside of container efore reuse. ills (e.g., ≥ 1 gallon	individuals in spilled. (3.8 L)) wear dows. Remo use of proper with plenty (3.8 L)), den	nvolved in appropri- ove spille rly in acc of warm y entry to	ate persor d material ordance w water ar	nup mus nal prote with abs rith local nd soap. ected ine	t wear appr ctive equip sorbent ma , state and . Remove dividuals.	ment (e. terial and federal any cor Dike and	g., goggle d place in regulatior ntaminate contain s	es, glove ito appro ns. Was ed clothi spill with	es). Maxi opriate clo sh all affe ng and v i inert ma
5.1	Spills:	CAUTION – For <u>small sp</u> ventilation (c container(s) areas and c thoroughly b For <u>large sp</u> (e.g., sand c	ing any spill or leak, may be slippery if ills (e.g., < 1 gallon (open doors and wind for disposal. Dispo outside of container efore reuse. ills (e.g., ≥ 1 gallon or earth). Transfer li	individuals in spilled. (3.8 L)) wear dows. Remo se of proper with plenty (3.8 L)), den quid to conta	nvolved in appropri- ove spille rly in acc of warm y entry to ainers for	ate persor d material ordance w n water ar all unprot recovery o	nup mus nal prote with abs rith local nd soap. rected int or dispos	t wear appr ctive equip sorbent ma , state and . Remove dividuals. sal and soli	ment (e. terial and federal any cor Dike and id diking	g., goggle d place in regulatior ntaminate contain s material t	es, glove ato appro ns. Was ed clothi spill with to separ	es). Maxi opriate clo sh all affe ng and v inert ma ate conta
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5.1	Spills:	CAUTION – For <u>small sp</u> ventilation (c container(s) areas and c thoroughly b For <u>large sp</u> (e.g., sand c for proper d	ing any spill or leak, may be slippery if ills (e.g., < 1 gallon (open doors and wind for disposal. Dispo outside of container efore reuse. ills (e.g., ≥ 1 gallon or earth). Transfer li	individuals in spilled. (3.8 L)) wear dows. Remo se of proper with plenty (3.8 L)), den quid to conta ontaminated	nvolved in appropri- ove spille rly in acc of warm y entry to ainers for clothing	ate persor d material ordance w n water ar all unprot recovery o promptly a	nup mus nal prote with abs rith local nd soap. ected in or dispos and was	t wear appr ctive equip sorbent ma , state and . Remove dividuals. sal and soli	ment (e. terial and federal any cor Dike and id diking	g., goggle d place in regulatior ntaminate contain s material t	es, glove ato appro ns. Was ed clothi spill with to separ	es). Maxi opriate clo sh all affe ng and v inert ma ate conta
6.1	Spills:	CAUTION – For <u>small sp</u> ventilation (c container(s) areas and c thoroughly b For <u>large sp</u> (e.g., sand c for proper d spills and cle	ing any spill or leak, may be slippery if ills (e.g., < 1 gallon (open doors and wind for disposal. Dispo- outside of container efore reuse. ills (e.g., \geq 1 gallon or earth). Transfer li isposal. Remove co eaning runoffs out o	individuals in spilled. (3.8 L)) wear dows. Remo se of proper with plenty (3.8 L)), den quid to conta ontaminated f municipal s	nvolved in appropri- bye spille rly in acc of warm y entry to ainers for clothing sewers ar	ate persor d material ordance w n water ar all unprot recovery o promptly a d open bo	nup mus nal prote with abs ith local nd soap. ected in- or dispos and was idies of v	t wear appr ctive equip sorbent ma , state and . Remove dividuals. sal and soli h affected water.	ment (e. terial and federal any cor Dike and id diking	g., goggle d place in regulatior ntaminate contain s material t	es, glove ato appro ns. Was ed clothi spill with to separ	es). Maxi opriate clo sh all affe ng and v inert ma ate conta
5.1		CAUTION – For <u>small sp</u> ventilation (d container(s) areas and c thoroughly b For <u>large sp</u> (e.g., sand c for proper d spills and cle	ing any spill or leak, may be slippery if ills (e.g., < 1 gallon (open doors and wind for disposal. Dispo putside of container refore reuse. ills (e.g., ≥ 1 gallon or earth). Transfer li isposal. Remove c eaning runoffs out o	individuals in spilled. (3.8 L)) wear dows. Remo ise of proper with plenty (3.8 L)), den quid to conta ontaminated f municipal s G & STC	appropri ove spille rly in acc of warm y entry to ainers for clothing sewers ar DRAG	ate persor d material ordance w water ar all unprot recovery o promptly a d open bo	nup mus nal prote with abs rith local nd soap. ected in or dispos and was adies of w DRMA	t wear appr ctive equip sorbent ma , state and . Remove dividuals. sal and soli h affected water.	ment (e. terial and federal any cor Dike and id diking skin are	g., goggle d place in regulatior ntaminate contain s material t as with se	es, glove to appro- ns. Was ed clothi spill with separ- oap and	es). Maxi opriate clo sh all affe ng and v i inert ma ate conta water. I
	Spills: Work & Hygiene Practices:	CAUTION – For <u>small sp</u> ventilation (d container(s) areas and c thoroughly b For <u>large sp</u> (e.g., sand c for proper d spills and cle	ing any spill or leak, may be slippery if ills (e.g., < 1 gallon (open doors and wing for disposal. Dispo putside of container efore reuse. ills (e.g., ≥ 1 gallon or earth). Transfer li isposal. Remove c eaning runoffs out o 7. HANDLING hygiene practices. king, or smoking. G	individuals in spilled. (3.8 L)) wear dows. Remo se of proper with plenty (3.8 L)), den quid to conta ontaminated f municipal s G & STC Avoid direct cood persona	appropri ove spille rly in acc of warm y entry to ainers for clothing sewers ar DRAG	ate persor d material ordance w water ar all unprot recovery o promptly a d open bo E INFC ntact. Wa	nup mus nal prote with abs ith local nd soap. ected into or dispos and was addies of w DRMA ash hand	t wear appr ctive equip sorbent ma , state and . Remove dividuals. sal and soli h affected water. TION ds thoroug	ment (e. terial and federal any cor Dike and id diking skin are hly after	g., goggle d place in regulatior ntaminate contain s material t as with so using thi	es, glove to appro- ns. Was d clothi spill with o separ- oap and s produ	es). Maxi opriate clo sh all affe ng and v i inert ma ate conta water. I water. I
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8.2		EXPOSURE CONTROLS & PERSONAL PROTECTION – cont'd						
8.3	Ventilation & Engineering Controls:	Not required under normal conditions of use. Use with adequate ventilation (e.g., open doors and windows, local exhaus ventilation).						
	Respiratory Protection:	Not required under normal conditions of use.						
8.4	Eye Protection:	Avoid eye contact. Use approved safety glasses or goggles. Use equipment for eye protection tested and approved under appropriate government standards such as NIOSH (US) or EN 166(EU).						
8.5	Hand Protection:	If anticipated that prolonged & repeated skin contact will occur during use of this product, wear latex or rubber gloves for routine industrial use. If necessary, refer to U.S. OSHA 29 CFR §1910.138, the appropriate standards of Canada, of the E.C. member states.						
8.6	Body Protection:	Not required under normal conditions of use. Use appropriate protective equipment (e.g., apron) as necessary to prevent or reduce exposure if frequent or prolonged contact is expected.						
		9. PHYSICAL & CHEMICAL PROPERTIES						
9.1	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:							
9.5 9.6	Initial Boiling Point/Boiling	NA						
9.0	Range:	100 °C (212 °F) @ 760 mm Hg						
9.7	Flashpoint:	> 121.11 °C (> 250 °F)						
9.8	Upper/Lower Flammability	ND						
0.0	Limits:							
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:	ΝΑ						
9.15	Decomposition Temperature:	ΝΑ						
9.16	Viscosity:	NA						
9.17	Other Information:	0.49% VOC						
	•							
		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.						
		Stong oxidizing agona, strong dolas, 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. The 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						
	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> .						
11.5								
	Reproductive Toxicity:							
	Reproductive Toxicity: Mutagenicity:	This product is not reported to produce reproductive toxicity in humans.						
	Mutagenicity:	This product is not reported to produce mutagenic effects in humans.						
	Mutagenicity: Embryotoxicity:	This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans.						
11.5	Mutagenicity: Embryotoxicity: Teratogenicity:	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.						
11.6	Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity:	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 reproductive effects in humans.						
	Mutagenicity: Embryotoxicity: Teratogenicity:	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.						



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		12. ECOLOGICAL INFORMATION
12.1	Environmental Stability:	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.
12.2	Effects on Plants & Animals:	There are no specific data available for this product.
12.3	Effects on Aquatic Life:	Product is expected to rapidly disperse in the aquatic environment.
		13. DISPOSAL CONSIDERATIONS
13.1	Waste Disposal:	Review current local, state, and federal laws, codes, statutes and regulations to determine current status and appropriate disposal method for the ingredients listed in Section 2. Any disposal practice must be in compliance with local, state, and federal laws and regulations.
13.2	Special Considerations:	NA
		14. TRANSPORTATION INFORMATION
		ber, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.
14.1	49 CFR (GND):	NOT REGULATED
14.2	IATA (AIR):	NOT REGULATED
14.3	IMDG (OCN):	NOT REGULATED
14.4	TDGR (Canadian GND):	NOT REGULATED
14.5	ADR/RID (EU):	NOT REGULATED
14.6	SCT (MEXICO):	NOT REGULATED
14.7	ADGR (AUS):	NOT REGULATED
		15. REGULATORY INFORMATION
15.1	SARA Reporting Requirements:	This product contains Isopropanol, a substance subject to SARA Title III, section 313 reporting requirements
15.2	SARA TPQ:	This product contains isopropand, a substance subject to SARA The In, section 313 reporting requirements
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 HPR and the SDS contains all of the information required by the HPR. 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 D2B – Other Toxic Effects)
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 reproductive harm. For more information go to www.P65Warnings.ca.gov.
15.8	Other Requirements:	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



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	16. OTHER INFORMATION							
16.1	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 minutes. Remove contact lenses if present and easy to do – continue rinsing. If eye irritation persists: Get medical help. Use only as directed. CAUTION – MAY BE SLIPPERY IF SPILLED. KEEP OUT OF REACH OF CHILDREN.						
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.						
16.3	Disclaimer:	government regulations must be reviewed for an knowledge, the information contained herein is completeness is not guaranteed and no warrantie contained herein relates only to the specific produ	SHA's Hazard Communication Standard, 29 CFR §1910.1200. Other oplicability to this product. To the best of ShipMate's & Granite Gold's reliable and accurate as of this date; however, accuracy, suitability or s of any type, either expressed or implied, are provided. The information uct(s). If this product(s) is combined with other materials, all component inged from time to time. Be sure to consult the latest edition.					
16.4	Prepared for:	Granite Gold, Inc. 9170 Chesapeake Drive San Diego, CA 92123 USA Tel: +1 (858) 499-8933 https://www.granitegold.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	ShipMate Dangerous Goods Training & Consulting					



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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:

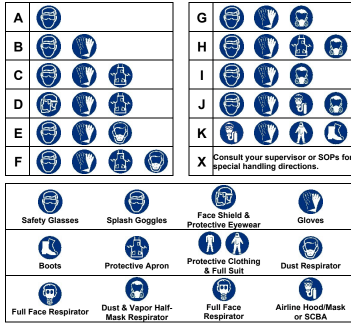
CPR	Cardiopulmonary resuscitation - method in which a person whose heart has stopped receives manual chest compressions and breathing to circulate blood and provide oxygen to the body.
	and provide oxygen to the body.

HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

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

PERSONAL PROTECTION RATINGS:



OTHER STANDARD ABBREVIATIONS:

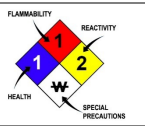
Carc	Carcinogenic				
Irrit	Irritant				
NA	Not Available				
NR	No Results				
ND	Not Determined				
NE	Not Established				
NF	Not Found				
SCBA	Self-Contained Breathing Apparatus				
Sens	Sensitization				
STOT RE	Specific Target Organ Toxicity – Repeat Exposure				
STOT SE	Specific Target Organ Toxicity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

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILI	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	FLAMM
1	Slight Hazard	FLAMM
2	Moderate Hazard	
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	
ALK	Alkaline	
COR	Corrosive	/
W	Use No Water	HEALTH
ох	Oxidizer	
TREFOIL	Radioactive	



TOXICOLOGICAL INFORMATION:

	Lathel Deer (a list & list ide) which will 500/ of the summer of a simple		
Lothal Dose (solids & liquids) which kills 50% of the exposed a			
Lethal concentration (gases) which kills 50% of the exposed animal			
ppm Concentration expressed in parts of material per million parts			
TD _{Io}	TD _{I0} Lowest dose to cause a symptom		
TCLo	Lowest concentration to cause a symptom		
TDIo, LDIo, & LDo or	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	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:

0	۲	٨		()			
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