

Page 1 of 5 **GG-015P** 

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

SDS Revision: 4.1

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4.4	Product Name:		PRODUC						•				
1.1	Product Name:	GRANIT	<u>E GOLD S</u>	HOWER	CLEA	NER							
1.2	Chemical Name:	Aqueous Solu	ition										
1.3	Synonyms:	GG0039; GG											
1.4	Trade Names:		Shower Cleane	r (207-006004-	-1)								
1.5	Product Use:	Cleaner											
1.6	Distributor's Name:	Granite Gold,											
1.7	Distributor's Address:		eake Drive, Sar										
1.8	Emergency Phone:		C +1 (703) 5	527-3887 / +	⊦1 (800)	424-930	)0						
1.9	Business Phone / Fax:	Tel: +1 (858)	499-8933										
			2. HA	ZARDS I	DENT	IFICAT	ION						
2.1	Hazard Identification:						ds. Inte	ended to	o com	ply wit	h OSF	IA 29 (	CFR 1910.1200
			IMIS and Austra			•				TION	~ ~ ~		
		IRRITATION.		ARMFUL IF 3	SWALLO	WED. CA	USES S	SKIN I	RRITA	ATION.	. CAL	JSES	SERIOUS EYE
		-	Acute Tox. (or	al) 5: Skin Irrit	2. Evo Iri	rit 2A							
2.2	Label Elements:		<u>ments</u> (H): H303				315 - C	211666 6	kin irr	itation	H310	_	
		Causes serio	us eye irritation.				010 0	44000 0		itution.	11010		
			y Statements (F		5 – Wash	thoroughly	after ha	andling	Do no	ot touc	h eves	5	•
			not eat, drink, o										
		P301+P312 -	- IF SWALLOW	ED: call a POIS	SON CEN	TER/doctor	. P330 -	– Rinse	mouth	n. P302	2+P35	2	
		– IF ON SK	IN: Wash with	plenty of soap	o and wa	ter. P305+	P351+P	2338 –	IF IN	EYES	: Rins	e 📢	(   )
		cautiously wi	th water for se	everal minutes	. Remove	e contact l	enses, i	if prese	nt and	d easy	to do	<b>D</b> .	
			ing. P321 - Spe										
			on occurs: Get r										•
		P362+P364 -	<ul> <li>Take off contain</li> </ul>	minated clothi	na and w	ash hefore	reuse. F	2501 - F	Disnos	o of or	ontonto		
								001 1	Jiopoc		ontents	5/	
		container to a	an approved wa	ste disposal pla	ant.								
2.3	Other Warnings:	container to a In the event of	an approved wa of an exposure	ste disposal pla or medical inq	ant. uiry invol <sup>i</sup>	ving this pr	oduct, p	lease c	ontact				al poison contro
2.3	Other Warnings:	container to a In the event of center, who n	an approved wa of an exposure nay seek advice	ste disposal pla or medical inq from the U.S.	ant. uiry invol <sup>i</sup>	ving this pr	oduct, p	lease c	ontact				al poison contro
2.3	Other Warnings:	container to a In the event of center, who n	an approved wa of an exposure	ste disposal pla or medical inq from the U.S.	ant. uiry invol <sup>i</sup>	ving this pr	oduct, p	lease c	ontact				al poison contro
2.3	Other Warnings:	container to a In the event of center, who n	an approved wa of an exposure nay seek advice	ste disposal pla or medical inq from the U.S.	ant. uiry invol <sup>i</sup>	ving this pr	oduct, p	lease c	ontact				al poison contro
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2.3	Other Warnings:	container to a In the event o center, who n KEEP OUT O	an approved wa of an exposure nay seek advice <b>PF REACH OF (</b>	ste disposal pla or medical inq from the U.S. CHILDREN.	ant. uiry invol manufact	ving this pr turer, and s	oduct, p how the	blease c om this S <b>MATI</b>	ontact SDS.	t a phy	/sician	or loca	al poison contro
2.3	Other Warnings:	container to a In the event o center, who n KEEP OUT O	an approved wa of an exposure nay seek advice <b>PF REACH OF (</b>	ste disposal pla or medical inq from the U.S. CHILDREN.	ant. uiry invol manufact	ving this pr turer, and s ENT IN	FORN	MATI EXPOS NOHSC PPm	SDS.	t a phy	/sician	or loca	al poison contro
		container to a In the event of center, who n KEEP OUT C 3. CC	an approved wa of an exposure nay seek advice <b>PF REACH OF (</b>	iste disposal pla or medical inq e from the U.S. CHILDREN.	ant. uiry invol <sup>1</sup> manufact	turer, and s	FORN	MATI EXPOS NOHSC ppm ES-	ON SDS. ON SURE LI	taphy MITSIN	/sician AIR (mg OSHA ppm	or loca	
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CHEMIC WATE PROP MAY A D-LIMO	CAL NAME(S) RIETARY ALSO CONTAIN: ONENE	Container to a           In the event of center, who in KEEP OUT C           3. CC           CAS No.           7732-18-5           NA           138-86-3           Flam. Lig. 3; 5           5392-40-5	An approved was of an exposure hay seek advice OF REACH OF ( OMPOSITI RTECS No. ZC0110000 NA CS8100000 Skin Irrit. 2; Skin S	ste disposal pla or medical inq e from the U.S. CHILDREN. ON & ING EINECS No. 231-191-2 NA 205-341-0 Sens. 1; Aq. Acutt 226-394-6	ant. uiry invol manufact <b>GREDI</b> % 60-100 0.1-5 0-0.1 e 1; Aq. Ch	ving this pr         turer, and s         ENT IN         ACGIH         ppm         TLV         STE         NA         NA         NA         NA         NA         NA         NA         NA	FORI FORI ES- EL TWA E NF A NF A NF	NF NF NF	ON SURE L ES- PEAK NF NF NF 400, H	MITS IN PEL NA NA 410	AIR (mg OSHA ppm STEL NA	g/m³) IDLH NE NA	OTHER
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CHEMIQ WATE PROP D-LIMQ CITRA	CAL NAME(S) R RIETARY ALSO CONTAIN: ONENE AL	Container to a In the event of center, who n KEEP OUT O 3. CO CAS No. 7732-18-5 NA 138-86-3 Flam. Liq. 3; S 5392-40-5 Skin Irrit. 2; S	An approved was of an exposure hay seek advice of REACH OF ( DMPOSITI RTECS No. ZC0110000 NA CS8100000 Skin Irrit. 2; Skin S NA kin Sens. 1; H315 4.	ste disposal pla or medical inq e from the U.S. CHILDREN. ON & ING EINECS No. 231-191-2 NA 205-341-0 Sens. 1; Aq. Acute 226-394-6 5; H317 FIRST AII	ant. uiry invol manufact <b>GREDI</b> % 60-100 0.1-5 0-0.1 e 1; Aq. Ch 0-0.1 D MEA	Ving this pr turer, and s ENT IN ACGIH ppm TLV STE NE NE NA NA INA NA INA NA INA NA	FORI FORI ES- EL TWA NF NF 6, H315, NF	NF NF NF	ON SDS. BURE L ES- PEAK NF NF 400, H	MITS IN PEL NA NA 410 NA	AIR (mg OSHA ppm STEL NA NA	or loca g/m³) IDLH NA NA	OTHER ALLERGEN
CHEMIC WATE PROP MAY A D-LIMO	CAL NAME(S) RIETARY ALSO CONTAIN: ONENE	Container to a In the event of center, who n KEEP OUT O 3. CO CAS No. 7732-18-5 NA 138-86-3 Flam. Liq. 3; S 5392-40-5 Skin Irrit. 2; S	An approved was of an exposure hay seek advice of REACH OF ( DMPOSITI RTECS No. ZC0110000 NA CS8100000 Skin Irrit. 2; Skin S NA kin Sens. 1; H315 4. DO NOT INDUC	ste disposal pla or medical inq e from the U.S. CHILDREN. ON & ING EINECS No. 231-191-2 NA 205-341-0 Sens. 1; Aq. Acute 226-394-6 5; H317 FIRST AII SE VOMITING.	ant. uiry invol manufact <b>GREDI</b> % 60-100 0.1-5 0-0.1 e 1; Aq. Cr 0-0.1 D MEA Contact	Ving this pr turer, and s ENT IN ACGIH ppm TLV STE NE NE NA NA NA NA NA NA ChemTrec	FORI FORI ES- EL TWA NF NF A NF A NF A NF A NF A NF A NF A	NF NF NF NF NF NF NF	ON SDS. ON SURE L ES- PEAK NF NF 400, H NF	MITS IN PEL NA NA 410 NA	AIR (mg OSHA ppm STEL NA NA NA	g/m³) IDLH NE NA NA	OTHER OTHER ALLERGEN ALLERGEN n Control Cente
CHEMIQ WATE PROP D-LIMQ CITRA	CAL NAME(S) R RIETARY ALSO CONTAIN: ONENE AL	Container to a In the event of center, who n KEEP OUT O 3. CO CAS No. 7732-18-5 NA 138-86-3 Flam. Liq. 3; 5 5392-40-5 Skin Irrit. 2; S	An approved was of an exposure hay seek advice of REACH OF ( DMPOSITI RTECS No. ZC0110000 NA CS8100000 Skin Irrit. 2; Skin S NA kin Sens. 1; H315 4. DO NOT INDUC or local emerged	ste disposal pla or medical inq e from the U.S. CHILDREN. ON & ING EINECS No. 231-191-2 NA 205-341-0 Sens. 1; Aq. Acutt 226-394-6 5; H317 FIRST AII CE VOMITING. ncy telephone	ant. uiry invol manufact <b>GREDI</b> % 60-100 0.1-5 0-0.1 e 1; Aq. Ch 0-0.1 D MEL Contact number for	Ving this pr turer, and s ENT IN ACGIH ppm TLV STE NE NE NA NA INA NA INA NA INA NA ChemTrec or assistance	FORI FORI ES- EL TWA E NF A NF 6, H315, NF S at +1 (70 cc and ir	NF NF NF NF NF NF	ONTACE SDS. ON BURE LI ES- PEAK NF NF 400, H NF 400, H NF	MITS IN PEL NA NA 410 NA or the r	AIR (mg OSHA ppm STEL NA NA NA	or loca g/m <sup>3</sup> ) IDLH NA NA NA	OTHER OTHER ALLERGEN ALLERGEN n Control Cente
CHEMIQ WATE PROP D-LIMQ CITRA	CAL NAME(S) R RIETARY ALSO CONTAIN: ONENE AL	Container to a In the event of center, who n KEEP OUT O 3. CO CAS No. 7732-18-5 NA 138-86-3 Flam. Liq. 3; 5 5392-40-5 Skin Irrit. 2; S	An approved was of an exposure hay seek advice of REACH OF ( DMPOSITI RTECS No. ZC0110000 NA CS8100000 Skin Irrit. 2; Skin S NA kin Sens. 1; H315 4. DO NOT INDUC or local emerged yomiting occurs	ste disposal pla or medical inq e from the U.S. CHILDREN. ON & ING EINECS No. 231-191-2 NA 205-341-0 Sens. 1; Aq. Acutt 226-394-6 5; H317 FIRST AII CE VOMITING. ncy telephone spontaneously	ant. uiry invol manufact <b>GREDI</b> % 60-100 0.1-5 0-0.1 e 1; Aq. Ch 0-0.1 e 1; Aq. ch 0-0.1 D MEL Contact number for y, keep vi	Ving this pr turer, and s ENT IN ACGIH ppm TLV STE NE NE NA NA NA NA INA NA INA NA ChemTrec or assistance ctim's head	FORI FORI ES- EL TWA E NF A NF 6, H315, NF 6, H315, NF Cc and ir I lowered	NF NF NF NF NF NF NF NF NF	ON SURE LI ES- PEAK NF NF 400, H NF 400, H NF 400, H NF 3887 ( ons. S ons. S	MITS IN PEL NA NA NA NA Or the r seek im reduce	AIR (mg OSHA ppm STEL NA NA NA	or loca g/m³) IDLH NA NA NA t Poiso ate med isk of a	OTHER OTHER ALLERGEN ALLERGEN n Control Cented dical attention. I spiration.
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CHEMIQ WATE PROP D-LIMQ CITRA	CAL NAME(S) R RIETARY ALSO CONTAIN: ONENE AL	Container to a In the event of center, who n KEEP OUT O 3. CO CAS No. 7732-18-5 NA 138-86-3 Flam. Liq. 3; S 5392-40-5 Skin Irrit. 2; S <u>Skin</u> :	An approved was of an exposure hay seek advice of REACH OF ( DMPOSITI RTECS No. ZC0110000 NA CS8100000 Skin Irrit. 2; Skin S NA kin Sens. 1; H315 <b>4.</b> DO NOT INDUC or local emerged yomiting occurs Flush eyes thoro complete flushir Remove contain	ste disposal pla or medical inq e from the U.S. CHILDREN. ON & ING EINECS No. 231-191-2 NA 205-341-0 Sens. 1; Aq. Acute 226-394-6 5; H317 FIRST AII CE VOMITING. ncy telephone s spontaneously oughly with cop ng. If irritation minated clothin	ant. uiry invol manufact <b>GREDI</b> % 60-100 0.1-5 0-0.1 e 1; Aq. Cr 0-0.1 <b>D ME</b> Contact number fr y, keep vi bious amo persists, s ag and wa	Ving this pr turer, and s ENT IN ACGIH ppm TLV STE NE NE NA NA NA NA NA NA ChemTrec or assistance ChemTrec or assistance ctim's head unts of wat seek immed ash affected	FORI FORI ES- EL TWA NF NF (NF (A) NF (A) NF	Delease community         EXPOS         NOHSC         ppm         ES- STEL         NF         NF         NF         H317, H         NF         03) 527-         nstruction         d (forware)         least 15         edical at         with sco	ON SURE LI ES- PEAK NF NF 400, H NF 33887 ( ons. S ord) to 5 minu tentior pap ar	MITS IN PEL NE NA A10 A10 A10 A10 A10 A10 A10 A1	AIR (mg OSHA Ppm STEL NA NA NA NA NA NA NA NA NA NA	or loca g/m³) IDLH NA NA NA NA it Poiso ate med sk of a eyelid(s irritatio	OTHER OTHER ALLERGEN ALLERGEN ALLERGEN ALLERGEN Open to ensure open to ensure n persists, seel
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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 2020/878/EU Standards

SDS Revision: 4.1

		4. FIRST									
4.3	Symptoms of Overexposure:	Symptoms of skin overexposure may include redness, itching, and irritation of affected areas. Overexposure in eyes m cause redness, itching and watering. The product can cause allergic skin reactions (e.g., rashes, we dermatitis) upon prolonged or repeated exposure.									
1.4	Acute Health Effects:	Moderate irritation to eyes and skin near affected areas. Additionally, high concentrations of vapors can cause drowsir dizziness, headaches and nausea.					se drowsine				
4.5	Chronic Health Effects:	The material may accentuate any	pre-existin	ig dermat	titis conditi	on.					
1.6	Target Organs:	Eyes, skin & respiratory system.									
1.7	Medical Conditions	Persons with pre-existing skin di	sorders, ev	ve proble	ems, or im	paired	HEALTH				2
	Aggravated by Exposure:	kidney function may be more				of the			,		
		substance.					FLAMMA				0
							PHYSIC/	AL HAZ	ARDS		0
							PROTEC	TIVE E	QUIPM	ENT	В
						_	EYES	SKIN			
			FIGUE								
i.1	Fire & Explosion Hazards:	5. FIRE								1	
		This product is a non-flammable decompose to form toxic gases (e				a nre, tr	lis produci	t may ig	nite and		
5.2	Extinguishing Methods:	CO <sub>2</sub> , Halon (if permitted), Dry Che	emical, Foa	am.							
5.3	Firefighting Procedures:	When involved in a fire, this produ	ict may and	d decomp	pose to pro	duce ca	rbon oxide	S.			
		First responders should wear ev							and full		2 0
		protective equipment. Use a wate	r spray or f	og to red	uce or dire	ect vapor	s.				X X
		.Water may not be effective in act	ually exting	guishing a	a fire involv	/ing this	product.				$\checkmark$
		6. ACCIDEN	TAI R	FI FA	SF MF	ASUF	RES				
6.1	Spills:	Before cleaning any spill or leak, in						ronriate	Personal	Protect	ive Equipme
	- F			Involveui	n spill clea	nupmus	t wear app	opnater	ersonar	TOLECI	
			-	CAUTION – may be slippery if spilled.							
		For small spills (e.g., < 1 gallon (3.8 L)) wear appropriate personal protective equipment (e.g., goggles, gloves). Maximize									
		ventilation (open doors and windo	ws) and se	ecure all	sources of	ignition.	Remove	spilled m	naterial w	ith abso	orbent mate
		ventilation (open doors and windo and place into appropriate closed	ows) and so container(	ecure all s) for disp	sources of posal. Dis	ignition.	Remove properly in	spilled m accordar	naterial w nce with l	ith abso ocal, sta	orbent mate ate and fede
		ventilation (open doors and windo and place into appropriate closed regulations. Wash all affected	ows) and so container(s areas and	ecure all s) for disp outside	sources of posal. Dis of contair	ignition.	Remove properly in	spilled m accordar	naterial w nce with l	ith abso ocal, sta	orbent mate ate and fede
		ventilation (open doors and windo and place into appropriate closed regulations. Wash all affected contaminated clothing and wash t	ows) and so container(s areas and horoughly	ecure all s) for disp outside before re	sources of posal. Dis of contair use.	ignition. pose of p ner with	Remove properly in plenty of	spilled m accordar warm w	naterial with later and	ith abso ocal, sta soap.	orbent mate ate and fede Remove a
		ventilation (open doors and windo and place into appropriate closed regulations. Wash all affected contaminated clothing and wash t For <u>large spills</u> (e.g., ≥ 1 gallon (3	ows) and se container(s areas and horoughly 8.8 L)), den	ecure all s) for disp outside before re by entry to	sources of oosal. Dis of contair use. o all unprot	ignition. pose of p ner with ected ind	Remove properly in plenty of dividuals.	spilled n accordar warm w Dike and	naterial w nce with l ater and contain	ith abso ocal, sta soap. spill wit	orbent mate ate and fede Remove a h inert mate
		ventilation (open doors and windo and place into appropriate closed regulations. Wash all affected contaminated clothing and wash t	ows) and se container( areas and horoughly 3.8 L)), den non-sparki	ecure all s) for disp outside before re by entry to ng tools f	sources of oosal. Dis of contair use. o all unprot or recover	ignition. pose of p ner with ected ind y and cle	Remove properly in plenty of dividuals. anup. Tra	spilled n accordar warm w Dike and insfer liqu	naterial w nce with l ater and contain uid to con	ith abso ocal, sta soap. spill wit tainers	brbent mate ate and fede Remove a h inert mate for recovery
		ventilation (open doors and windo and place into appropriate closed regulations. Wash all affected contaminated clothing and wash t For <u>large spills</u> (e.g., ≥ 1 gallon (3 (e.g., sand or earth). Use ONLY	ows) and so container(s areas and horoughly 3.8 L)), den non-sparkin to separat	ecure all s) for disp outside before re by entry to ng tools f e contain	sources of posal. Dis of contair use. o all unprot or recover ers for pro	ignition. pose of p ner with ected ind y and cle per dispo	Remove properly in plenty of dividuals. eanup. Tra psal. Rem	spilled m accordar warm w Dike and insfer liqu ove conta	naterial w nce with l ater and contain uid to con aminated	ith abso ocal, sta soap. spill wit tainers clothin	brbent mate ate and fede Remove a h inert mate for recovery g promptly a
		ventilation (open doors and windo and place into appropriate closed regulations. Wash all affected contaminated clothing and wash t For <u>large spills</u> (e.g., ≥ 1 gallon (3 (e.g., sand or earth). Use ONLY disposal and solid diking material	ows) and so container(s areas and horoughly 3.8 L)), den non-sparkin to separat	ecure all s) for disp outside before re by entry to ng tools f e contain	sources of posal. Dis of contair use. o all unprot or recover ers for pro	ignition. pose of p ner with ected ind y and cle per dispo	Remove properly in plenty of dividuals. eanup. Tra psal. Rem	spilled m accordar warm w Dike and insfer liqu ove conta	naterial w nce with l ater and contain uid to con aminated	ith abso ocal, sta soap. spill wit tainers clothin	brbent mate ate and fede Remove a h inert mate for recovery g promptly a
		ventilation (open doors and windo and place into appropriate closed regulations. Wash all affected contaminated clothing and wash t For <u>large spills</u> (e.g., ≥ 1 gallon (3 (e.g., sand or earth). Use ONLY disposal and solid diking material wash affected skin areas with so of water.	ows) and so container( areas and horoughly 8.8 L)), den non-sparki to separat ap and wat	ecure all s) for disp outside before re y entry to ng tools f e contain er. Keep	sources of bosal. Dis of contair use. all unprot or recover ers for pro o spills and	ignition. pose of p her with ected ind y and cle per dispo cleaning	Remove properly in plenty of dividuals. eanup. Tra osal. Rem g runoffs o	spilled m accordar warm w Dike and insfer liqu ove conta	naterial w nce with l ater and contain uid to con aminated	ith abso ocal, sta soap. spill wit tainers clothin	brbent mate ate and fede Remove a h inert mate for recovery g promptly a
7.1	Work & Hygiene Practices:	ventilation (open doors and windo and place into appropriate closed regulations. Wash all affected contaminated clothing and wash t For <u>large spills</u> (e.g., ≥ 1 gallon (3 (e.g., sand or earth). Use ONLY disposal and solid diking material wash affected skin areas with soa of water. 7. HANDLING	ws) and se container(s areas and horoughly 8.8 L)), den non-sparkin to separat ap and wat	ecure all s) for disp outside before re y entry to ng tools f e contain er. Keep DRAG	sources of bosal. Dis of contair use. b all unprot or recover ers for pro b spills and E INFC	ignition. pose of p ner with ected ind y and cle per dispo cleaning	Remove properly in plenty of dividuals. anup. Tra osal. Rem g runoffs o TION	spilled n accordar warm w Dike and insfer liqu ove conta ut of mur	naterial w ince with l ater and contain uid to con aminated nicipal se	ith abso ocal, sta soap. spill wit tainers clothin wers ar	orbent mate ate and fede Remove a h inert mate for recovery g promptly a d open bod
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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 2020/878/EU Standards

SDS Revision: 4.1

	8 6	EXPOSURE CONTROLS & PERSONAL PROTECTION – cont'd
8.5	Hand Protection:	Use gloves constructed of chemical resistant materials such as neoprene or heavy nitrile rubber if frequent
0.0		or prolonged contact is expected.
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.
	1	9. PHYSICAL & CHEMICAL PROPERTIES
9.1	Appearance:	Clear to slightly hazy liquid
9.2	Odor:	Citrus scent
9.3	Odor Threshold:	NA
9.4 9.5	pH: Melting Point/Freezing Point:	10
9.5 9.6	Initial Boiling Point/Boiling	NA
9.7	Range: Flashpoint:	110 °C (230 °F) NA
9.8	Upper/Lower Flammability	
	Limits:	ND
9.9	Vapor Pressure:	ND
9.10	Vapor Density:	NA
9.11 9.12	Relative Density: Solubility:	
9.12	Partition Coefficient (log Pow):	1.000 @ 25°C (77 °F) NA
9.13	Autoignition Temperature:	NA
9.15	Decomposition Temperature:	NA
9.16	Viscosity:	NA
9.17	Other Information:	0% VOC
		10. STABILITY & REACTIVITY
10.1	Stability:	Stable under normal conditions of use.
10.2	Hazardous Decomposition	None known.
10.3	Products: Hazardous Polymerization:	
10.3	Conditions to Avoid:	Will not occur. Strong oxidizers and reducing agents.
10.4	Incompatible Substances:	Strong oxidizers and reducing agents. 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 toxicology data. Toxicology data, found in scientific literature, is available for some of the components of the product but is not presented in this document.
11.3	Acute Toxicity:	See Section 4.4
11.4	Chronic Toxicity:	See Section 4.5
11.5	Suspected Carcinogen:	No
11.6	Reproductive Toxicity:	This product is not reported to produce reproductive toxicity in humans.
[	Mutagenicity:	This product is not reported to produce mutagenic effects in humans.
	Embryotoxicity:	This product is not reported to produce embryotoxic effects in humans.
	Teratogenicity:	This product is not reported to produce teratogenic effects in humans.
	Reproductive Toxicity:	This product is not reported to produce reproductive effects in humans.
11.7	Irritancy of Product:	See Section 4.2
11.8	Biological Exposure Indices:	NE
11.9	Physician Recommendations:	Treat symptomatically.
		12. ECOLOGICAL INFORMATION
12.1	Environmental Stability:	There are no specific data available for this product.
12.2	Effects on Plants & Animals:	There are no specific data available for this product.
12.3	Effects on Aquatic Life:	There are no specific data available for this product; however, very large releases of this product may be harmful or fatal to overexposed aquatic life.
		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



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		14. TRANSPORTATIO	N INFORMATION
The I	pasic description (ID Num	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 C	TDGR.
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 I	NFORMATION
15.1	SARA Reporting Requirements:		bject to SARA Title III, section 313 reporting requirements.
15.2	SARA TPQ:	There are no specific Threshold Planning Quantit	ies for the components of this product.
15.3	TSCA Inventory Status:	The components of this product are listed on the	
15.4	CERCLA Reportable	NA	
15.5	Quantity: Other Federal Requirements:		well starts. Name of the community in this was durations listed as uniqui
15.5	Other Federal Requirements.		pollutants. None of the components in this product are listed as prioritints in this product are listed as toxic pollutants under the CWA.
15.6	Other Canadian Regulations:		hazard criteria of the HPR and the SDS contains all ponents of this product are listed on the DSL/NDSL. I on the Priorities Substances List.
15.7	State Regulatory Information:	lists: California Proposition 65 (CA65), Delaware Massachusetts Hazardous Substances List (M Substances List (MN), New Jersey Right-to-Kno Right-to-Know List (PA), Washington Permissible	ntration of 1.0% or greater, are listed on any of the following state criteri e Air Quality Management List (DE), Florida Toxic Substances List (FL MA), Michigan Critical Substances List (MI), Minnesota Hazardou w List (NJ), New York Hazardous Substances List (NY), Pennsylvani Exposures List (WA), Wisconsin Hazardous Substances List (WI). nown to the State of California to cause cancer, birth defects, or othe
		reproductive harm. For more information go to ww	vw.P65Warnings.ca.gov.
15.8	Other Requirements:	This product is found on the following inventory li – ENCS; Korea – KECI; New Zealand – NZIoC; {	sts: Australia - AICS, China – IECSC, Europe – ELINCS/EINEC, Japar Philippines – PICCS; USA – TSCA.
		16. OTHER INFO	DRMATION
16.1	Other Information:		LOWED. CAUSES SKIN IRRITATION. CAUSES SERIOUS EYE
		Wash exposed skin areas thoroughly with soap product. Avoid eye contact. Wear eye protection minutes. Remove contact lenses if present and advice/attention. IF ON SKIN: Wash with soap ar	and water after handling. Do not eat, drink, or smoke when using thi //face protection. IF IN EYES: Rinse continuously with water for several easy to do – continue rinsing. If eye irritation persists: Get medical id water. If skin irritation or a rash occurs – Get medical advice/attention ore reuse. IF SWALLOWED: call a POISON CENTER/doctor. Rins LED.
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.	
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to C government regulations must be reviewed for a knowledge, the information contained herein is completeness is not guaranteed and no warrantie contained herein relates only to the specific prod	SHA's Hazard Communication Standard, 29 CFR §1910.1200. Othe oplicability to this product. To the best of ShipMate's & Granite Gold reliable and accurate as of this date; however, accuracy, suitability or as of any type, either expressed or implied, are provided. The information uct(s). If this product(s) is combined with other materials, all component anged 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 http://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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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 2020/878/EU Standards

SDS Revision: 4.1 SDS

SDS Revision Date: 10/13/2023

# **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:

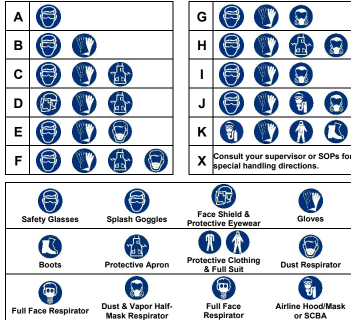
CPR	Cardiopulmonary resuscitation - method in which a person whose heart has
	stopped receives manual chest compressions and breathing to circulate blood
	and provide oxygen to the body.

### 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:

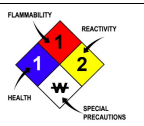
Carc	Carcinogenic
Irrit	Irritant
NA	Not Available
NR	No Results
ND	Not Determined
NE	Not Established
NF	Not Found
SCBA	Self-Contained Breathing Apparatus
Sens	Sensitization
STOT RE	Specific Target Organ Toxicity – Repeat Exposure
STOT SE	Specific Target Organ Toxicity – Single Exposure

# 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	FL/
1	Slight Hazard	
2	Moderate Hazard	
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	•
ALK	Alkaline	
COR	Corrosive	/
W	Use No Water	HE.
OX	Oxidizer	
TREEOII	Radioactive	



### TOXICOLOGICAL INFORMATION:

LD <sub>50</sub>	Lethal Dose (solids & liquids) which kills 50% of the exposed animals
LC <sub>50</sub>	Lethal concentration (gases) which kills 50% of the exposed animal
ppm	Concentration expressed in parts of material per million parts
TD <sub>io</sub>	Lowest dose to cause a symptom
TCLo	Lowest concentration to cause a symptom
TD <sub>lo</sub> , LD <sub>lo</sub> , & LD <sub>o</sub> or	Lowest dose (or concentration) to cause lethal or toxic effects
TC, TC <sub>o</sub> , LC <sub>lo</sub> , & LC <sub>o</sub>	
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:

0	۲	٨	Ø	Ē			
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