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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 2020/878/EU Standards SDS Revision: 5.1 SDS Revision Date: 10/12/2023

		4	DDODIIC.	T O COM	DANV	IDENTIE	IC A TIC	N				
1.1	Product Name:		PRODUCTE GOLD G				ICATIO	JN				
1.2	Chemical Name:	Aqueous Sol		KOUT C	LLAN	<u>-N</u>						
1.3	Synonyms:	GG00371; G										
1.4	Trade Names:		Grout Cleaner (207-006004-1	1							
1.5	Product Use:	Cleaner	Grout Glearier (201-000004-1								
1.6	Distributor's Name:	Granite Gold	. Inc.									
1.7	Distributor's Address:		eake Drive, Sar	n Diego CA 92	123 USA							
1.8	Emergency Phone:		EC +1 (703) 5			424-9300						
1.9	Business Phone / Fax:	Tel: +1 (858)			. (000)	121000						
			2 4 1	ZARDS	DENT	IFICATIO	N					
2.1	Hazard Identification:	Prepared in						d to con	anly wi	ith OSI	-IA 20 (CFR 1910.1200.
			HMIS and Austra				. IIIIEIIUE	i to con	ipiy wi	ılı 031	IA 29 (JER 1910.1200.
							SES SKIN	IRRIT	ATION	I. CAI	JSES	SERIOUS EYE
		IRRITATION										
		Classification	: Acute Tox. (or	al) 5; Skin Irrit	. 2; Eye Ir	rit. 2A						
2.2	Label Elements:	Hazard State	<u>ments</u> (H): H303	3 – May be ha	rmful if sw	allowed. H31	5 – Cause	s skin ir	ritation	i. H319	· —	
			ous eye irritation.		- \^/			_				
			<u>y Statements</u> (F not eat, drink, o									
			– IF SWALLOW									
			(IN: Wash with									
		cautiously w	ith water for se	everal minutes	s. Remove	e contact len	ses, if pre	esent ar	nd eas	y to d	0.	•
			sing. P321 - Spe									
			on occurs: Get									•
			. P362+P364 – ⁻ container to an a				ash before	reuse. I	² 501 -	Dispos	se	
2.3	Other Warnings:						luot place	o conta	at a nh	voicion	or loor	al poison control
			or an exposure nay seek advice						Ji a pri	ysiciai	i or ioca	ai poison control
			OF REACH OF		manulao	urci, and sin	W them th	3 ODO.				
		11.22. 001										
		3. C	OMPOSITI	ON & INC	GREDI	ENT INF	ORMA	TION				
				T				POSURE	LIMITS II	N AIR (m	g/m³)	
						ACGIH	NOH	sc		OSHA	.	
						ACGIH ppm	NOH pp	n				
CHEMI	CAL NAME(S)	CAS No	RTECS No.	FINECS No.	%	ppm	NOH ppi	n - ES-	PEI	OSH <i>A</i>		OTHER
CHEMI	CAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	ppm TLV STEL	NOH ppp ES- ES TWA STE	n - ES- EL PEAK		OSHA ppm STEL	IDLH	OTHER
CHEMIC WATE	` '	CAS No.	RTECS No.	231-191-2	% 60-100	ppm	NOH ppi	n - ES- EL PEAK	PEL	OSH <i>A</i>		OTHER
WATE	` '	1		•	•	ppm TLV STEL	NOH ppp ES- ES TWA STE	ES- EL PEAK		OSHA ppm STEL	IDLH	OTHER
WATE	ER .	7732-18-5	ZC0110000	231-191-2	60-100	ppm TLV STEL NE NE	PPP ES- ES TWA STE	ES- EL PEAK	NE	OSHA ppm STEL	IDLH NE	OTHER
WATE PROP	RIETARY ALSO CONTAIN:	7732-18-5 NA	ZC0110000 NA CS8100000	231-191-2 NA 205-341-0	0.1-5	PPM TLV STEL NE NE NA NA	NOH PPI ES- ES TWA STE NF NF NF NF	ES- EL PEAK	NE NA	OSHA ppm STEL	IDLH NE	OTHER
WATE PROP	RIETARY	7732-18-5 NA 138-86-3 Flam. Liq. 3;	ZC0110000 NA CS8100000 Skin Irrit. 2; Skin S	231-191-2 NA 205-341-0 Sens. 1; Aq. Acu	0.1-5 0-0.1 te 1; Aq. Ch	PPM TLV STEL NE NE NA	NOH	n ES- EL PEAK NF NF	NE NA	OSHA ppm STEL NE NA	IDLH NE NA	ALLERGEN
WATE PROP	RIETARY ALSO CONTAIN: ONENE	7732-18-5 NA 138-86-3 Flam. Liq. 3; 5392-40-5	ZC0110000 NA CS8100000 Skin Irrit. 2; Skin S	231-191-2 NA 205-341-0 Gens. 1; Aq. Acu 226-394-6	0.1-5	PPM TLV STEL NE NE NA	NOH PPI ES- ES TWA STE NF NF NF NF	ES- EL PEAK	NE NA	OSHA ppm STEL NE	IDLH NE NA	
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WATE PROP MAY A D-LIM	RIETARY ALSO CONTAIN: ONENE	7732-18-5 NA 138-86-3 Flam. Liq. 3; 5392-40-5	ZC0110000 NA CS8100000 Skin Irrit. 2; Skin S NA Skin Sens. 1; H315	231-191-2 NA 205-341-0 Sens. 1; Aq. Acu 226-394-6 , H317	60-100 0.1-5 0-0.1 te 1; Aq. Ch	PPM TLV STEL NE NE NA NA NA NA INA NA INA NA INA NA INA NA INA NA	NOH	n ES- EL PEAK NF NF	NE NA	OSHA ppm STEL NE NA	IDLH NE NA	ALLERGEN
WATE PROP MAY A D-LIM CITRA	RIETARY ALSO CONTAIN: ONENE	7732-18-5 NA 138-86-3 Flam. Liq. 3; 5392-40-5 Skin Irrit. 2; S	ZC0110000 NA CS8100000 Skin Irrit. 2; Skin S NA Skin Sens. 1; H315	231-191-2 NA 205-341-0 Sens. 1; Aq. Acu 226-394-6 H317 FIRST AI	60-100 0.1-5 0-0.1 te 1; Aq. Cr 0-0.1	PPM TLV STEL NE NE NA NA NA NA INA NA Ironic 1; H226, NA NA	NOH	ES- ES- PEAK NF NF NF NF NF NF NF NF	NE NA NA NA NA	OSHA ppm STEL NE NA NA	IDLH NE NA NA	ALLERGEN
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WATE PROP MAY A D-LIM CITRA	RIETARY ALSO CONTAIN: ONENE	7732-18-5 NA 138-86-3 Flam. Liq. 3; 5392-40-5 Skin Irrit. 2; S Ingestion: Eyes:	ZC0110000 NA CS8100000 Skin Irrit. 2; Skin S NA Skin Sens. 1; H315 4. DO NOT INDUC or local emerger vomiting occurs Flush eyes thorocomplete flushir	231-191-2 NA 205-341-0 Sens. 1; Aq. Acu 226-394-6 G. H317 FIRST AI DE VOMITING Incy telephone spontaneousl oughly with cong. If irritation	60-100 0.1-5 0-0.1 te 1; Aq. Ch 0-0.1	NE NE NA N	NOH PPI ES- ES TWA STE NF NF NF NF H315, H317 NF NF +1 (703) 5 and instru owered (for at lease the medical	- ES PEAK - NF	NA NA NA NA NA Or the Seek in oreductes, he on.	NA	NA NA NA NA St Poiso ate medisk of an eyelid(s	ALLERGEN ALLERGEN n Control Center lical attention. If spiration.
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WATE PROP MAY A D-LIM CITRA	RIETARY ALSO CONTAIN: ONENE	7732-18-5 NA 138-86-3 Flam. Liq. 3; 5392-40-5 Skin Irrit. 2; S Ingestion: Eyes: Skin:	ZC0110000 NA CS8100000 Skin Irrit. 2; Skin S NA Skin Sens. 1; H315 4. DO NOT INDUC or local emerged vomiting occurs Flush eyes thore complete flushir Remove contan prompt medical	231-191-2 NA 205-341-0 Sens. 1; Aq. Acut 226-394-6 , H317 FIRST AI EVOMITING ncy telephone spontaneous bughly with cong. If irritation minated clothin attention. Do	0-0.1 te 1; Aq. Ch 0-0.1 D ME/ Contact number fry, keep vi pious amo persists, and and wanot wear	NE NE NA NA ASURES ChemTrec at the properties of the	NOH PPI ES-TWA STE NF NF NF NF H315, H317 NF NF H1 (703) 5 and instructory and instructory are as with the clothing to the control of the co	NF A400, H NF 15 minu attentic soap a ntil after	NE NA NA NA H410 NA Tor the Seek in poreductes, hon, and war it has	NA	NA NA NA NA INA INA Ina Ina Ina Ina Ina Ina Ina In	ALLERGEN ALLERGEN Control Center lical attention. If spiration.) open to ensure n persists, seek
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WATE PROP MAY A D-LIMI CITRA	PRIETARY ALSO CONTAIN: ONENE AL First Aid:	7732-18-5 NA	ZC0110000 NA CS8100000 Skin Irrit. 2; Skin S NA INA Bookin Sens. 1; H315 A. DO NOT INDUCT or local emerger vomiting occurs Flush eyes thore complete flushir Remove contan prompt medical Remove victim immediate medi If product is swa Moderately irrita This product car	231-191-2 NA 205-341-0 Gens. 1; Aq. Acu 226-394-6 6, H317 FIRST AI E VOMITING Expondance spontaneous bughly with cong. If irritation initiated clothin attention. Do to fresh air a ical attention. allowed, may cating to the eyen cause mild, to the eyen cause mild, to the constant of the eyen cause mild, to the eyen cause mild.	0-0.1 0-0.1 1 1 1 1 1 1 1 1 1	NE NE NA NA NA	NOH PPI ES- ES TWA STE NF NF NF NF H315, H317 NF NF +1 (703) 5 and instru owered (for owe	NF N	NE NA	NA	NA	ALLERGEN ALLERGEN Control Center lical attention. If spiration.) open to ensure n persists, seek ocleaned.
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SDS Revision: 5.1

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		4. FIRST A	ID ME	EASUI	RES – (cont'	d				
1.3	Symptoms of Overexposure:	cause redness, itching and watering. The product can cause allergic skin reactions (e.g., rashes, welts, der prolonged or repeated exposure.						re in eyes m ermatitis) up			
1.4	Acute Health Effects:	Moderate irritation to eyes and skin near affected areas. Additionally, high concentrations of vapors can cause drows dizziness, headaches, and nausea.						se drowsines			
.5	Chronic Health Effects:	The material may accentuate any pr	e-existin	g dermat	titis conditio	on.					
.6	Target Organs:	Eyes, Skin & Respiratory System.									
.7	Medical Conditions	Persons with pre-existing skin diso	rders, e	ye proble	ems, or imp	paired	HEALTH				2
	Aggravated by Exposure:	kidney function may be more su	sceptible	e to the	e effects c	of the	FLAMMA	ABII ITY			0
		substance.					PHYSIC		A P D S		0
						-				-NIT	
						-	PROTEC EYES	SKIN	QUIPINIE	=14 1	B
		5. FIREF	IGHT	ING M	IFΔSIII	RES					
.1	Fire & Explosion Hazards:	This product is a non-flammable I	iquid. \	When inv	volved in a		nis produc	t may igi	nite and		
_		decompose to form toxic gases (e.g.									
.2	Extinguishing Methods:	CO ₂ , Halon (if permitted), Dry Chem									
.3	Firefighting Procedures:	When involved in a fire, this product									2 0
		First responders should wear eye protective equipment. Use a water sp									Y
		in actually extinguishing a fire involv			ice or unec	vapois	. vvaterina	ay not be	enective		\checkmark
		6. ACCIDENT	AI D	EI E A	SE ME	VGIII	DEG				
.1	Spills:	Before cleaning any spill or leak, indi						ropriate F	Personal	Protecti	ve Equipme
		For small spills (e.g., < 1 gallon (3.8									
		ventilation (open doors and windows and place into appropriate closed coregulations. Wash all affected are contaminated clothing and wash tho For large spills (e.g., ≥ 1 gallon (3.8 (e.g., sand or earth). Use ONLY nor disposal and solid diking material to wash affected skin areas with soap of water.	s) and so intainer(seas and roughly L)), den n-sparking separati	ecure all s) for disp outside before re y entry to ng tools foe e contain	sources of cosal. Disp of contain cuse. o all unprote for recovery ters for prop	ignition loose of per with ected in and clean	Remove properly in plenty of dividuals. eanup. Traosal. Rem	spilled maccordan warm warm bike and unsfer liquove conta	aterial water with loater and contain still to contain aminated	ith abso ocal, sta soap. spill with tainers clothing	orbent mater ate and fede Remove a n inert mater for recovery g promptly a
		ventilation (open doors and windows and place into appropriate closed coregulations. Wash all affected are contaminated clothing and wash tho For large spills (e.g., ≥ 1 gallon (3.8 (e.g., sand or earth). Use ONLY not disposal and solid diking material to wash affected skin areas with soap	s) and so intainer(seas and roughly L)), den n-sparking separate and wat	ecure all s) for disp outside before re y entry to ng tools f e contain er. Keep	sources of cosal. Disp of contain cuse. co all unprote for recovery ers for prop o spills and	ignition loose of per with ected in and cleared and cleaning	Remove properly in plenty of dividuals. eanup. Traosal. Rem g runoffs o	spilled maccordan warm warm bike and unsfer liquove conta	aterial water with loater and contain still to contain aminated	ith abso ocal, sta soap. spill with tainers clothing	orbent mater ate and fede Remove a n inert mater for recovery g promptly a
7.1	Work & Hygiene Practices:	ventilation (open doors and windows and place into appropriate closed coregulations. Wash all affected are contaminated clothing and wash tho For <u>large spills</u> (e.g., ≥ 1 gallon (3.8 (e.g., sand or earth). Use ONLY not disposal and solid diking material to wash affected skin areas with soap of water.	s) and so intainer(seas and roughly L)), den n-sparking separate and wat	ecure all s) for disp outside before re y entry to ng tools fe e contain er. Keep	sources of cosal. Disp of contain suse. co all unprote for recovery ers for prop o spills and the suse.	ignition pose of ler with ected in and cle per disp cleanin	Remove properly in plenty of dividuals. Peanup. Tracosal. Rem g runoffs o TION proughly a	spilled maccordan warm warm warm bike and insfer liquove contaut of mun	aterial water and contain soid to contain soid to contain sericipal sericipa	ith absocoal, sta soap. spill with tainers clothing wers an	orbent mater ate and fede Remove a n inert mater for recovery g promptly a d open bodi
	Work & Hygiene Practices: Storage & Handling:	ventilation (open doors and windows and place into appropriate closed coregulations. Wash all affected are contaminated clothing and wash tho For large spills (e.g., ≥ 1 gallon (3.8 (e.g., sand or earth). Use ONLY not disposal and solid diking material to wash affected skin areas with soap of water. 7. HANDLING 8 Use normal hygiene practices. Avoid drinking, or smoking. Good personal	s) and so intainer(seas and roughly L)), den n-sparking separate and wat	ecure all s) for disp outside before re y entry to ng tools fe e contain er. Keep	sources of cosal. Disp of contain suse. co all unprote for recovery ers for prop o spills and the suse.	ignition pose of ler with ected in and cle per disp cleanin	Remove properly in plenty of dividuals. Peanup. Tracosal. Rem g runoffs o TION proughly a	spilled maccordan warm warm warm bike and insfer liquove contaut of mun	aterial water and contain soid to contain soid to contain sericipal sericipa	ith absocoal, sta soap. spill with tainers clothing wers an	orbent mater ate and fede Remove a n inert mater for recovery g promptly a d open bod
.2		ventilation (open doors and windows and place into appropriate closed coregulations. Wash all affected are contaminated clothing and wash tho For large spills (e.g., ≥ 1 gallon (3.8 (e.g., sand or earth). Use ONLY not disposal and solid diking material to wash affected skin areas with soap of water. 7. HANDLING & Use normal hygiene practices. Avoid drinking, or smoking. Good personal clothing, are recommended.	s) and so entainer(seas and roughly L)), den n-sparkin separata and wat direct s hygiene	ecure all s) for disposition outside before re y entry tong tools fe contain er. Keep ORAGI kin contain practices	sources of cosal. Disp of contain suse. of all unprote or recovery ers for propositils and the second of the secon	ignition cose of per with ected in and cle coer disp cleaning RMA ands th vashing	Remove properly in plenty of dividuals. Peanup. Tracesal. Rem g runoffs o TION oroughly a any skin co	spilled maccordan warm warm warm warm warm bike and insfer liquove contaut of mun	aterial wice with leater and contains id to con aminated icipal see this product as and re	ith absocial, states soap. spill with tainers clothing wers an luct and emoving	orbent mater ate and fede Remove a n inert mater for recovery g promptly a d open bodi
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7.2	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering	ventilation (open doors and windows and place into appropriate closed coregulations. Wash all affected are contaminated clothing and wash the For large spills (e.g., ≥ 1 gallon (3.8 (e.g., sand or earth). Use ONLY not disposal and solid diking material to wash affected skin areas with soap of water. 7. HANDLING 8 Use normal hygiene practices. Avoid drinking, or smoking. Good personal clothing, are recommended. Keep away from sources of heat. Follow all instructions on product latter of children. 8. EXPOSURE CONTE CHEMICAL NAME(S) MONOETHANOLAMINE D-LIMONENE CITRAL General mechanical (e.g., fans) or ventilation to effectively remove and	s) and so intainer(seas and roughly L)), den in-sparking separation and water and water separation with the separation and water separation sep	pecure all s) for disponential outside before re yentry tong tools for e contain er. Keep before re yentry tong tools for e contain er. Keep before re yentry tong tools for e contain er. Keep before rectices by contain practices and the street outside the stre	sources of posal. Disp of contain suse. of all unprote for recovery pers for proposition of spills and the second of the second	rected in and clear with ected in and clear with ected in and clear with examination when no examination with a state of the examination with a state of examination with	Remove properly in plenty of dividuals. Peanup. Traces and properly in plenty of dividuals. Peanup. Traces and properly in plenty of the properly in the product of the product properly in plenty in the product properly in plenty in the product properly in plenty in the product properly in plenty in the product product properly in plenty in the product properly in the product product product properly in the product	spilled maccordan warm warm warm warm warm warm warm warm	contain side to contain side side to contain side to contain side side to contain side side side side side side side side	ith absolute and soap. spill with tainers clothing wers and luct and emoving themical and soap. IDLH 30 NA NA Call or gof this pot are 0.134,	orbent mater and feder Remove and innert mater for recovery gromptly and open boding before eating contaminated by the second se



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	8. 1	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 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.
		9. PHYSICAL & CHEMICAL PROPERTIES
9.1	Appearance:	Clear to slightly hazy liquid
9.2	Odor:	Citrus scent
9.3	Odor Threshold:	NA NA
9.4	pH:	10
9.5	Melting Point/Freezing Point:	NA
9.6	Initial Boiling Point/Boiling Range:	110 °C (230 °F)
9.7	Flashpoint:	NA NA
9.8	Upper/Lower Flammability	ND ND
9.9	Limits: Vapor Pressure:	ND ND
9.10	Vapor Density:	NA NA
9.11	Relative Density:	1.01
9.12	Solubility:	1.000 @ 25 °C (77 °F)
9.13	Partition Coefficient (log Pow):	NA NA
9.14	Autoignition Temperature:	NA NA
9.15	Decomposition Temperature:	NA
9.16	Viscosity:	NA NA
9.17	Other Information:	0% VOC
		40 00 4 DH 10 1/ 0 DD 4 00 H 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/
	1	10. STABILITY & REACTIVITY
10.1	Stability:	Stable under normal conditions of use.
10.2	Hazardous Decomposition Products:	None known.
10.3	Hazardous Polymerization:	Will not occur.
10.4	Conditions to Avoid:	Strong oxidizers and reducing agents.
10.5	Incompatible Substances:	Strong oxidizing agents, strong acids and bases.
		44 TOVICOLOCICAL INFORMATION
11.1	Routes of Entry:	11. TOXICOLOGICAL INFORMATION Inhalation: YES Absorption: YES Ingestion: NO
11.2	Toxicity Data:	Inhalation: YES Absorption: YES Ingestion: NO This product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature, is
11.2	Toxiony Buttu.	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.
117	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: Physician Recommendations:	NE Troot symptomatically
11.0	yololan recommendations.	Treat symptomatically.
		12. ECOLOGICAL INFORMATION
12.1	Environmental Stability:	
12.1	Effects on Plants & Animals:	There are no specific data available for this product. 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:	federal laws and regulations. NA



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14. TRANSPORTATION INFOR	MATION
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The basic description (ID Number, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional descriptive information may be 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 does not contain any substances 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 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 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.

16. OTHER INFORMATION

16.1	Other Information:	WARNING! MAY BE HARMFUL IF SWALLOWED. CAUSES SKIN IRRITATION. 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 advice/attention. IF
		ON SKIN: Wash with soap and water. If skin irritation or a rash occurs; Get medical help. Take off contaminated clothing and
		wash before reuse. IF SWALLOWED: call a POISON CENTER/doctor. Rinse mouth. CAUTION - MAY BE SPILLERY 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 appli knowledge, the information contained herein is reli completeness is not guaranteed and no warranties of contained herein relates only to the specific product	HA's Hazard Communication Standard, 29 CFR §1910.1200. Other cability to this product. To the best of ShipMate's & Granite Gold's able and accurate as of this date; however, accuracy, suitability or of any type, either expressed or implied, are provided. The information (s). If this product(s) is combined with other materials, all component d from time to time. Be sure to consult the latest edition.
16.4	Prepared for:	Granite Gold, Inc	

		properties must be considered. Data may be change	d from ti
16.4	Prepared for:	Granite Gold, Inc.	/
		9170 Chesapeake Drive	C.S.
		San Diego, CA 92123 USA	O
		Tel: +1 (858) 499-8933	50 Y
		http://www.granitegold.com/	
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		Sisters, Oregon 97759-0787 USA	
		Tel: +1 (310) 370-3600	
		Fax: +1 (310) 370-5700	

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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.

HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

0	Minimal Hazard				
1	Slight Hazard				
2	2 Moderate Hazard				
3	Severe Hazard				
4	Extreme Hazard				



PERSONAL PROTECTION RATINGS:

Α			
В			
С		THE STATE OF THE S	
D			
Е			
F		TH.	





OTHER STANDARD ABBREVIATIONS:

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

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILITY LIMITS IN AIR:				
Autoignition Temperature	Minimum temperature required to initiate combustion in air with no other source of ignition			
LEL	Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source			
UEL	Upper Explosive Limit - highest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source			

HAZARD RATINGS:

0	Minimal Hazard	FLAMMABILITY
1	Slight Hazard	\
2	Moderate Hazard	REACTIVITY
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	
ALK	Alkaline	
COR	Corrosive	/ ~~~ ~~ ~
₩	Use No Water	HEALTH 🔪
ОХ	Oxidizer	SPECIAL
TREFOIL	Radioactive	PRECAUTIONS

TOXICOLOGICAL INFORMATION:

Lethal Dose (solids & liquids) which kills 50% of the exposed animals
Lethal concentration (gases) which kills 50% of the exposed animal
Concentration expressed in parts of material per million parts
Lowest dose to cause a symptom
Lowest concentration to cause a symptom
Lowest dose (or concentration) to cause lethal or toxic effects
International Agency for Research on Cancer
National Toxicology Program
Registry of Toxic Effects of Chemical Substances
Bioconcentration Factor
Median threshold limit
Coefficient of Oil/Water Distribution

REGULATORY INFORMATION:

WHMIS	Canadian Workplace Hazardous Material Information System				
DOT	U.S. Department of Transportation				
TC	Fransport 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	EU European Union (European Union Directive 67/548/EEC)				
WGK	Wassergefährdungsklassen (German Water Hazard Class)				

WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

0	(A)	(2)	(3)	\odot	(4)		(R)
Class A	Class B	Class C	Class D1	Class D2	Class D3	Class E	Class F
Compressed	Flammable	Oxidizing	Toxic	Irritation	Infectious	Corrosive	Reactive

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

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