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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision: 5.2 SDS Revision Date: 4/12/2018

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1.1	Product Name:	GRANITI	E GOLD F	OLISH P	ROTE	СТО	R							
		_	E GOLD F	_	_	_		IPES	3					
1.2	Chemical Name:	Aqueous Solu	ıtion											
1.3	Synonyms:	GG00174; GC	GG00174; GG0049; GG0033; GG0059											
1.4	Trade Names:	Granite Gold	Polish Protecto	or (207-006001	-1); Granit	te Gold	Polish	n Prote	ctor W	/ipes				
1.5	Product Use:	Cleaner & Pol	lish											
1.6	Distributor's Name:	Granite Gold,	Inc.											
1.7	Distributor's Address:	9170 Chesap	eake Drive, Sa	n Diego CA 92	123 USA									
1.8	Emergency Phone:	CHEMTRE	C +1 (703)	527-3887 /	+1 (800)	424-	9300							
1.9	Business Phone / Fax:	Tel: +1 (858)	499-8933											
			2. H	AZARDS	IDFNT	IFIC	ΔΤΙ)N						
2.1	Hazard Identification:	This product							t ac l	DANG	=R∩II	s GO	ODS a	ccording to the
			criteria of NOH							וטאואכ	_11.00	0 00	ODO a	scording to the
				•	,		•			IN RE	ACTIC	N. CA	AUSES	SERIOUS EYE
		IRRITATION.												
		Classification:	Skin Irrit. 2; S	kin Sens. 1B; I	Eye Irrit. 2	A								
2.2	Label Elements:	Hazard Stater	ments (H): H31	5 – Causes sk	in irritatior	n. H31	7 – Ma	ay caus	se an a	allergio	skin r	eactior	١.	
			es serious eye											
			<u>Statements</u> (F											
			n. P302+P352											
			or rash occur el and section											
			th water for se											•
			ing. P337+P3											
		Take off conta	aminated cloth	ing and wash	before reu	ise. P	501 - I	Dispos	e of c	ontent	s/ cont	ainer t	0	•
											.,			
	Other Warnings:			Take off contaminated clothing and wash before reuse. P501 - Dispose of contents/ container to an approved waste disposal plant.										
2.3	Other Warrings.	In the event of	of an exposure	or medical in	quiry invol	ving th	is prod	duct, p	lease	contac	t a ph	ysician	or loca	I poison control
2.3	Other Warrings.		of an exposure nay seek advic								t a ph	ysician	or loca	Il poison control
2.3	Outer warmings.	center, who m		e from the U.S							t a ph	ysician	or loca	l poison control
2.3	Otter wantings.	center, who m	nay seek advic	e from the U.S CHILDREN.	manufact	turer, a	nd sho	ow ther	n this	SDS.	t a ph	ysician	or loca	al poison control
2.3	One Wannings.	center, who m	nay seek advic	e from the U.S CHILDREN.	manufact	turer, a	nd sho	ow ther	n this	SDS.	t a ph	ysician	or loca	ıl poison control
2.3	One Wannings.	center, who m	nay seek advic	e from the U.S CHILDREN.	manufact	ENT	nd sho	ORI	n this	SDS.		I AIR (m	g/m³)	ıl poison control
2.3	One Wannings.	center, who m	nay seek advic	e from the U.S CHILDREN.	manufact	ENT	INF	ORI	MAT EXPO	SDS.		I AIR (m OSHA	g/m³)	ıl poison control
2.3	One Wannings.	center, who m	nay seek advic	e from the U.S CHILDREN.	manufact	ENT	nd sho	ORN	MAT EXPO NOHSO ppm	ION		I AIR (m	g/m³)	Il poison control
		center, who m	nay seek advic	e from the U.S CHILDREN.	manufact	ENT	INF	ORI	MAT EXPO	SDS.	IMITS IN	I AIR (m OSHA	g/m³)	other
CHEM	CAL NAME(S)	center, who m KEEP OUT O	nay seek advice F REACH OF	e from the U.S CHILDREN.	GREDI	ENT	INF	ORN Es-	MAT EXPO NOHSO ppm ES-	ION SURE L	IMITS IN	AIR (m OSHA ppm	g/m³)	
CHEM		center, who m KEEP OUT O	nay seek advice F REACH OF OMPOSIT	e from the U.S CHILDREN.	GREDI	ENT AC PI	INF GIH DM STEL	ORN ES- TWA	MAT EXPO NOHSO ppm ES- STEL	ION SURE L ES- PEAK	IMITS IN	OSHA ppm	g/m³)	
CHEM	ICAL NAME(S) ER (AQUA)	center, who m KEEP OUT O	nay seek advice F REACH OF OMPOSIT	e from the U.S CHILDREN.	GREDI	ENT AC PI	INF GIH DM STEL	ORN ES- TWA	MAT EXPO NOHSO ppm ES- STEL	ION SURE L ES- PEAK	IMITS IN	OSHA ppm	g/m³)	
CHEM	CAL NAME(S)	CAS No. 7732-18-5	PREACH OF COMPOSIT RECS No. 2C0110000	EINECS No.	GREDI % 60-100	ENT AC PR TLV NE	INF GIH DM STEL NE	ORN ES-TWA	MAT EXPO NOHSO ppm ES- STEL NF	SDS. ION SURE L ES- PEAK NF	IMITS IN	OSHA ppm STEL NE	g/m³) IDLH NE	
CHEM WATE	CAL NAME(S) ER (AQUA) 16 (PROPRIETARY)	CAS No. 7732-18-5	PREACH OF COMPOSIT RECS No. 2C0110000	EINECS No.	GREDI % 60-100	ENT AC PR TLV NE	INF GIH DM STEL NE	ORN ES-TWA	MAT EXPO NOHSO ppm ES- STEL NF	SDS. ION SURE L ES- PEAK NF	IMITS IN	OSHA ppm STEL NE	g/m³) IDLH NE	
CHEM WATE	ICAL NAME(S) ER (AQUA)	CAS No. 7732-18-5 NA Eye Irrit. 2; H3	PREACH OF COMPOSIT RECS No. 2C0110000	EINECS No. 231-191-2	% 60-100	ENT AC PF TLV NE	INF GIH DM STEL NE	ORN ES- TWA NF	MAT EXPO NOHSO ppm ES- STEL NF	SDS. ION SURE L ES- PEAK NF NF	PEL NE	S AIR (m OSHA ppm STEL NE	g/m³) IDLH NE	
CHEM WATE DC 34	CAL NAME(S) ER (AQUA) 16 (PROPRIETARY)	CAS No. 7732-18-5 NA Eye Irrit. 2; H3	PREACH OF COMPOSIT RECS No. 2C0110000	EINECS No. 231-191-2	% 60-100	ENT AC PF TLV NE	INF GIH DM STEL NE	ORN ES- TWA NF	MAT EXPO NOHSO ppm ES- STEL NF	SDS. ION SURE L ES- PEAK NF	PEL NE	S AIR (m OSHA ppm STEL NE	g/m³) IDLH NE	
CHEM WATE DC 34	ICAL NAME(S) ER (AQUA) 16 (PROPRIETARY) SITOL® NP-10	CAS No. 7732-18-5 NA Eye Irrit. 2; H3 127087-87-0 57-55-6	RTECS No. ZC0110000 NA 319 WZ4750000 TY2000000	EINECS No. 231-191-2 NA 200-338-0	% 60-100 1.0-7.0 0.1-1.0	ENT AC PR TLV NE NA	INF GIH DIM STEL NE NA NA	ES-TWA NF NF NF	MAT EXPO NOHSO ppm ES- STEL NF NF	SDS. SURE L ES- PEAK NF NF	PEL NE NA NA	STEL NE NA	g/m³) IDLH NE NA NA	
CHEM WATE DC 34 TERG	ICAL NAME(S) ER (AQUA) 16 (PROPRIETARY) SITOL® NP-10	CAS No. 7732-18-5 NA Eye Irrit. 2; H3 127087-87-0 57-55-6 55965-84-9	RTECS No. ZC0110000 NA TY2000000 NA	EINECS No. 231-191-2 NA 200-338-0	% 60-100 1.0-7.0 0.1-1.0 0.1-1.0	ENT AC PI TLV NE NA NA	INF GIH DM STEL NE NA NA	ES-TWA NF NF NF	MAT EXPO NOHSO ppm ES- STEL NF NF	SDS. ION SURE L ES- PEAK NF NF	PEL NE NA NA	STEL NA NA	g/m³) IDLH NE NA	
CHEM WATE DC 34 TERG	CAL NAME(S) ER (AQUA) 16 (PROPRIETARY) EITOL® NP-10 PYLENE GLYCOL	CAS No. 7732-18-5 NA Eye Irrit. 2; H3 127087-87-0 57-55-6 55965-84-9 Skin Irrit. 2; Sl	RTECS No. ZC0110000 NA HY2000000 NA kin Corr. 1B; Eye	EINECS No. 231-191-2 NA NA NA NA PARTITE 2; Skin Ser	% 60-100 1.0-7.0 0.1-1.0 0.1-1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	ENT AC PI TLV NE NA NA NA NA NA H314, H	INF GIH DM STEL NA NA NA NA NA NA NA NA NA	ES-TWA NF NF 150 NF 319	MAT EXPO NOHSO ppm ES- STEL NF NF NF NF	SDS. SURE L ES- PEAK NF NF NF	PEL NE NA NA NA NA	N AIR (m OSHA ppm STEL NE NA NA	IDLH NE NA NA NA	
CHEM WATE DC 32 TERG PROF	CAL NAME(S) ER (AQUA) 16 (PROPRIETARY) EITOL® NP-10 PYLENE GLYCOL	CAS No. 7732-18-5 NA Eye Irrit. 2; H3 127087-87-0 57-55-6 55965-84-9	RTECS No. ZC0110000 NA TY2000000 NA	EINECS No. 231-191-2 NA 200-338-0	% 60-100 1.0-7.0 0.1-1.0 0.1-1.0	ENT AC PI TLV NE NA NA	INF GIH DM STEL NE NA NA	ES-TWA NF NF NF	MAT EXPO NOHSO ppm ES- STEL NF NF	SDS. SURE L ES- PEAK NF NF	PEL NE NA NA	STEL NE NA	g/m³) IDLH NE NA NA	
CHEM WATE DC 32 TERG PROF	ECAL NAME(S) ER (AQUA) ER (AQUA) ER (PROPRIETARY) ER (TOL® NP-10 EVIENE GLYCOL ON CG	CAS No. 7732-18-5 NA Eye Irrit. 2; H3 127087-87-0 57-55-6 55965-84-9 Skin Irrit. 2; Sl	RTECS No. ZC0110000 NA HY2000000 NA kin Corr. 1B; Eye	EINECS No. 231-191-2 NA NA NA NA PARTITE 2; Skin Ser	% 60-100 1.0-7.0 0.1-1.0 0.1-1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	ENT AC PI TLV NE NA NA NA NA NA H314, H	INF GIH DM STEL NA NA NA NA NA NA NA NA NA	ES-TWA NF NF 150 NF 319	MAT EXPO NOHSO ppm ES- STEL NF NF NF NF	SDS. SURE L ES- PEAK NF NF NF	PEL NE NA NA NA NA	N AIR (m OSHA ppm STEL NE NA NA	IDLH NE NA NA NA	
CHEM WATE DC 32 TERG PROF	ECAL NAME(S) ER (AQUA) ER (AQUA) ER (PROPRIETARY) ER (TOL® NP-10 EVIENE GLYCOL ON CG	CAS No. 7732-18-5 NA Eye Irrit. 2; H3 127087-87-0 57-55-6 55965-84-9 Skin Irrit. 2; Sl	RTECS No. ZC0110000 NA B19 WZ4750000 TY2000000 NA kin Corr. 1B; Eye	EINECS No. 231-191-2 NA NA NA NA NA NA NA NA NA N	% 60-100 1.0-7.0 0.1-1.0 0.1-1.0 0.1-1.0 0.1-1.0 0.1-1.0	ENT AC PI TLV NE NA NA NA NA NA NA	INF GIH DM STEL NA NA NA NA NA NA NA	ES-TWA NF NF 150 NF 319 NF	MAT EXPO NOHSO ppm ES- STEL NF NF NF NF	SDS. SURE L ES- PEAK NF NF NF	PEL NE NA NA NA NA	N AIR (m OSHA ppm STEL NE NA NA	IDLH NE NA NA NA	
CHEMWATE DC 34 TERG PROF	ECAL NAME(S) ER (AQUA) ER (AQUA) ER (PROPRIETARY) ER (AQUA) ER (PROPRIETARY) ER (AQUA) ER (PROPRIETARY) ER (AQUA) ER (PARFUM)	CAS No. 7732-18-5 NA Eye Irrit. 2; H3 127087-87-0 57-55-6 55965-84-9 Skin Irrit. 2; Si	RY SEEK Advice FREACH OF COMPOSIT RECS No. ZC0110000 NA S19 WZ4750000 NA Kin Corr. 1B; Eye NA	EINECS No. 231-191-2 NA NA NA POSSIBLE ST A	% 60-100 1.0-7.0 0.1-1.0 0.1-1.0 0.1-1.0 10.1-1.0 10.1-1.0 10.1-1.0 10.1-1.0 10.1-1.0 10.1-1.0	ENT AC PR TLV NE NA	INF GIH DM STEL NA NA NA NA NA NA RES	ES-TWA NF NF 150 NF 319 NF	MAT EXPO NOHSO ppm ES- STEL NF NF NF NF NF	ES-PEAK NF NF NF NF	PEL NE NA NA NA NA NA	N AIR (m OSHA ppm STEL NE NA NA NA	IDLH NE NA NA NA NA NA	OTHER
CHEM WATE DC 32 TERG PROF	ECAL NAME(S) ER (AQUA) ER (AQUA) ER (PROPRIETARY) ER (TOL® NP-10 EVIENE GLYCOL ON CG	CAS No. 7732-18-5 NA Eye Irrit. 2; H3 127087-87-0 57-55-6 55965-84-9 Skin Irrit. 2; Sl	RIVERS NO. ZC0110000 RIVERS NO. ZC0110000 NA 319 WZ4750000 TY2000000 NA kin Corr. 1B; Eye NA DO NOT IND	EINECS No. 231-191-2 NA NA POSSIBLE SENSE OF THE SENSE	% 60-100 1.0-7.0 0.1-1.0 0.1-1.0 10.1-1.0 ID MEA	ENT AC PI TLV NE NA NA NA NA ASUI act Che	INF GIH DM STEL NA NA NA NA NA RES EmTre	ES-TWA NF NF 150 NF 319 NF	MAT EXPONONSO ppm ES- STEL NF NF NF NF 1 (703	ES-PEAK NF NF NF NF NF	PEL NE NA NA NA NA NA NA	N AIR (m OSHA ppm STEL NE NA NA NA	IDLH NE NA NA NA NA NA NA	OTHER Poison Control
CHEMWATE DC 34 TERG PROF	ECAL NAME(S) ER (AQUA) ER (AQUA) ER (PROPRIETARY) ER (AQUA) ER (PROPRIETARY) ER (AQUA) ER (PROPRIETARY) ER (AQUA) ER (PARFUM)	CAS No. 7732-18-5 NA Eye Irrit. 2; H3 127087-87-0 57-55-6 55965-84-9 Skin Irrit. 2; Si	PREACH OF PREACH	EINECS No. 231-191-2 NA NA 200-338-0 NA FIRST A UCE VOMITINA le emergency	% 60-100 1.0-7.0 0.1-1.0 0.1-1.0 10.1-1.0 10.1-1.0 10.1-1.0 10.1-1.0 10.1-1.0 10.1-1.0 10.1-1.0	ENT AC PI TLV NE NA NA NA NA ASUI act Che numbe	INF GIH DM STEL NA NA NA NA NA STEL NA NA NA NA STEL NA NA STEL NA NA NA STEL NA NA STEL STEL NA STEL STEL STEL STEL STEL STEL STEL STEL	ES-TWA NF NF 150 NF 319 NF assista	MAT EXPONOUSC PPM ES- STEL NF NF NF A74 NF NF 1 (703	SDS. SURE L ES- PEAK NF NF NF NF NF NF NF NF NF	PEL NE NA NA NA NA NA NA Tructio	NAIR (m OSHA ppm STEL NE NA NA NA NA	g/m³) IDLH NE NA NA NA NA NA NA	OTHER Poison Control nediate medical
CHEMWATE DC 34 TERG PROF	ECAL NAME(S) ER (AQUA) ER (AQUA) ER (PROPRIETARY) ER (AQUA) ER (PROPRIETARY) ER (AQUA) ER (PROPRIETARY) ER (AQUA) ER (PARFUM)	CAS No. 7732-18-5 NA Eye Irrit. 2; H3 127087-87-0 57-55-6 55965-84-9 Skin Irrit. 2; Si	RTECS No. ZC0110000 NA S19 WZ4750000 NA kin Corr. 1B; Eye NA DO NOT IND Center or locattention. If views in the property in the property is a second attention.	EINECS No. 231-191-2 NA NA 200-338-0 NA FIRST A UCE VOMITINA le emergency	% 60-100 1.0-7.0 0.1-1.0 0.1-1.0 10.1-1.0 10.1-1.0 10.1-1.0 10.1-1.0 10.1-1.0 10.1-1.0 10.1-1.0	ENT AC PI TLV NE NA NA NA NA ASUI act Che numbe	INF GIH DM STEL NA NA NA NA NA STEL NA NA NA NA STEL NA NA STEL NA NA NA STEL NA NA STEL STEL NA STEL STEL STEL STEL STEL STEL STEL STEL	ES-TWA NF NF 150 NF 319 NF assista	MAT EXPONOUSC PPM ES- STEL NF NF NF A74 NF NF 1 (703	SDS. SURE L ES- PEAK NF NF NF NF NF NF NF NF NF	PEL NE NA NA NA NA NA NA Tructio	NAIR (m OSHA ppm STEL NE NA NA NA NA	g/m³) IDLH NE NA NA NA NA NA NA	OTHER Poison Control
CHEMWATE DC 34 TERG PROF	ECAL NAME(S) ER (AQUA) ER (AQUA) ER (PROPRIETARY) ER (AQUA) ER (PROPRIETARY) ER (AQUA) ER (PROPRIETARY) ER (AQUA) ER (PARFUM)	CAS No. 7732-18-5 NA Eye Irrit. 2; H3 127087-87-0 57-55-6 55965-84-9 Skin Irrit. 2; Sl NA Ingestion:	RTECS No. ZC0110000 NA S19 WZ4750000 TY2000000 NA kin Corr. 1B; Eye NA DO NOT IND Center or loc attention. If vaspiration.	EINECS No. 231-191-2 NA NA 200-338-0 NA PIRIT. 2; Skin Ser NA CE VOMITING all emergency comiting occur	% 60-100 1.0-7.0 0.1-1.0 0.1-1.0 1.0-0.1 1.0-0.1 1.0-0.1	ENT AC PI TLV NE NA NA NA NA ASUI act Che numbe eously	INF GIH DM STEL NA NA NA NA RES emTre er for , keep	NF NF NF 150 NF assista	MAT EXPO NOHSO ppm ES- STEL NF NF NF NF 1 (703 ance aa's hea	SDS. SURE L ES- PEAK NF NF NF NF NF NF NF NF NF N	PEL NE NA NA NA NA NA NA Tructio ered (1	NAIR (mOSHAPPM STEL NA	IDLH NE NA	Poison Control nediate medical duce the risk of
CHEMWATE DC 34 TERG PROF	ECAL NAME(S) ER (AQUA) ER (AQUA) ER (PROPRIETARY) ER (AQUA) ER (PROPRIETARY) ER (AQUA) ER (PROPRIETARY) ER (AQUA) ER (PARFUM)	CAS No. 7732-18-5 NA Eye Irrit. 2; H3 127087-87-0 57-55-6 55965-84-9 Skin Irrit. 2; Si	RTECS No. ZC0110000 NA B19 WZ4750000 TY2000000 NA kin Corr. 1B; Eye NA DO NOT IND Center or loc attention. If vaspiration. Flush eyes the	EINECS No. 231-191-2 NA NA 200-338-0 NA PIRIT. 2; Skin Ser NA CE VOMITING all emergency comiting occur	### STATE ### ST	ENT AC PI TLV NE NA	INF GIH DM STEL NA NA NA NA STEL NA NA STEL NA NA STEL STEL STEL STEL STEL STEL STEL STEL	NF NF NF NF Solve there is a second to the second to t	MAT EXPO NOHSC ppm ES- STEL NF NF NF A74	SDS. SURE L ES-PEAK NF NF NF NF NF NF AG AG AG AG AG AG AG AG AG A	PEL NA	NAIR (mOSHAPPM STEL NA	IDLH NE NA	OTHER Poison Control nediate medical
CHEMWATE DC 34 TERG PROF	ECAL NAME(S) ER (AQUA) ER (AQUA) ER (PROPRIETARY) ER (AQUA) ER (PROPRIETARY) ER (AQUA) ER (PROPRIETARY) ER (AQUA) ER (PARFUM)	CAS No. 7732-18-5 NA Eye Irrit. 2; H3 127087-87-0 57-55-6 55965-84-9 Skin Irrit. 2; Sl NA Ingestion:	RTECS No. ZC0110000 NA 319 WZ4750000 TY2000000 NA kin Corr. 1B; Eye NA DO NOT IND Center or loc attention. If vaspiration. Flush eyes the ensure comple	EINECS No. 231-191-2 NA NA PIRST A UCE VOMITING all emergency vomiting occur oroughly with ete flushing. If	% 60-100 1.0-7.0 0.1-1.0 0.1-1.0 1.0-0.1 ID MEA IG. Contatelephones spontan copious a irritation p	ENT AC PI TLV NE NA	INF GIH DM STEL NA NA NA NA NA STES STEL NA NA NA NA NA STEL NA NA NA STEL NA NA NA STEL NA NA NA STEL NA NA STEL NA STEL NA NA STEL NA ST	NF NF NF NF NF Assistate victim atter for immediate second s	NF NF NF 1 (703 annce aa's headiate n	SDS. SURE L ES-PEAK NF NF NF NF NF NF Additional instance of the content	PEL NA	NAIR (mOSHAPPM STEL NA	IDLH NE NA	Poison Control nediate medical duce the risk of
CHEMWATE DC 34 TERG PROF	ECAL NAME(S) ER (AQUA) ER (AQUA) ER (PROPRIETARY) ER (AQUA) ER (PROPRIETARY) ER (AQUA) ER (PROPRIETARY) ER (AQUA) ER (PARFUM)	CAS No. 7732-18-5 NA Eye Irrit. 2; H3 127087-87-0 57-55-6 55965-84-9 Skin Irrit. 2; Sl NA Ingestion: Eyes:	RTECS No. ZC0110000 NA B19 WZ4750000 TY2000000 NA kin Corr. 1B; Eye NA DO NOT IND Center or loc attention. If aspiration. Flush eyes th ensure comple Remove cont.	EINECS No. 231-191-2 NA NA PIRST A UCE VOMITING all emergency vomiting occur oroughly with ete flushing. If	% 60-100 1.0-7.0 0.1-1.0 0.1-1.0 0.1-1.0 ID MEA IG. Contatelephone s spontan copious a irritation ping and w	ENT AC PR TLV NA NA NA NA NA NA NA NA NA N	INF GIH STEL NA NA NA NA STEL NA NA STEL NA NA STEL NA STEL NA NA STEL STEL STEL STEL STEL STEL STEL STEL	NF NF 150 NF 150 NF assistate victim atter for immediareas	MAT EXPO NOHSO ppm ES- STEL NF NF NF A74 NF unit (703) ance aa 's head's	SDS. ION SURE L ES-PEAK NF NF NF NF NF NF NF action instance in the company in	PEL NA	NAIR (mOSHAPPM STEL NA	g/m³) NE NA NA NA NA NA NA NA Inearest eek imr i) to recolding e irritatio	Poison Control nediate medical duce the risk of yelid(s) open to n persists, seek
CHEMWATE DC 34 TERG PROF	ECAL NAME(S) ER (AQUA) ER (AQUA) ER (PROPRIETARY) ER (AQUA) ER (PROPRIETARY) ER (AQUA) ER (PROPRIETARY) ER (AQUA) ER (PARFUM)	CAS No. 7732-18-5 NA Eye Irrit. 2; H3 127087-87-0 57-55-6 55965-84-9 Skin Irrit. 2; Sl NA Ingestion: Eyes:	RTECS No. ZC0110000 NA B19 WZ4750000 TY2000000 NA kin Corr. 1B; Eye NA DO NOT IND Center or loc attention. If vaspiration. Flush eyes the ensure comple Remove cont. prompt medic	EINECS No. 231-191-2 NA NA 200-338-0 NA FIRST A UCE VOMITINA al emergency yomiting occur oroughly with ete flushing. If aminated clothal attention. D	## GREDI ## GO-100 1.0-7.0 0.1-1.0 0.1-1.0 0.1-1.0 0.1-1.0 1.0-0.1	ENT AC PR TLV NA NA NA NA NA NA NA NA NA N	INF GIH STEL NA NA NA NA STES NA	NF STWA NF NF 150 NF 319 NF assistate victim atter for immediated clothers.	NF N	SDS. ION SURE L ES-PEAK NF NF NF NF NF NF action inside lower as to 15 medical soap a still after	PEL NA	NA N	g/m³) IDLH NE NA NA NA NA NA Inearest eek imr i) to recolding e irritation properly	Poison Control nediate medical duce the risk of yelid(s) open to n persists, seek



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

SDS Revision: 5.2

SDS Revision Date: 4/12/2018

		4. FIRST AID MEASURES – cont	.'d	
4.2	Effects of Exposure:	Ingestion:	short-term contact with liquid sprays or man short-term exposure.	ists.
4.3	Symptoms of Overexposure:	Moderate irritation to eyes. Moderate irritation to skin near affected a common symptoms include irritating properties to eyes, respiratory systems.		ed. Mos
4.4	Acute Health Effects:	Skin: Prolonged contact with skin may result in bleaching an skin reactions (e.g., rashes, welts, dermatitis) in soverexposure may include redness, itching, and irritation Eyes: Overexposure in eyes may cause redness, itching Contact may cause serious eye irritation including stingi	nd irritation of skin. The product can caus some sensitive individuals. Symptoms n of affected areas. and watering (risk of serious damage	s of skir
4.5	Chronic Health Effects:	No harmful or chronic health effects are expected to occur from a single irritating to skin and mucous membrane of the eye and respiratory symptoms in some sensitive individuals. May also induce skin sensiallergic dermatitis.	gle accidental ingestion. These ingredien y system. Overexposure may trigger a	sthma-like
4.6	Target Organs:	Skin, Eyes		
4.7	Medical Conditions Aggravated by Exposure:	Pre-existing dermatitis, other skin conditions, and disorders of the	HEALTH	1
	55 7 1	target organs (eyes, skin, and respiratory system) or impaired kidney function may be more susceptible to the effects of this substance.	FLAMMABILITY	0
		'	PHYSICAL HAZARDS	0
			PROTECTIVE EQUIPMENT	В
			EYES SKIN	
i.1	Fire & Explosion Hazards:	Will not burn, but decomposition, which may be caused by heat, w increase the explosive limit range and burning rate of flammable vaporand thermal decomposition, oxidation products may form and exposur in health hazards	ors. As a result of combustion	
5.1 5.2 5.3	Fire & Explosion Hazards: Extinguishing Methods: Firefighting Procedures:	increase the explosive limit range and burning rate of flammable vaporand thermal decomposition, oxidation products may form and exposur	ors. As a result of combustion re to such products may result a MSHA/NIOSH approved or tive clothing. Fire should be refire is out. Cool containers osion. Prevent runoff from fire	0
5.2	Extinguishing Methods:	increase the explosive limit range and burning rate of flammable vaporand thermal decomposition, oxidation products may form and exposur in health hazards Foam, CO ₂ , Water Fog or Dry Chemical Fight fires as for surrounding materials. Firefighters should wear a equivalent self-contained breathing apparatus (SCBA) and protect fought from a safe distance. Keep containers cool until well after the with water spray to prevent pressure build-up, auto-ignition or explocontrol or dilution from entering sewers, drains, drinking water supply,	a MSHA/NIOSH approved or tive clothing. Fire should be te fire is out. Cool containers or any natural waterway.	0
5.2	Extinguishing Methods:	increase the explosive limit range and burning rate of flammable vaporand thermal decomposition, oxidation products may form and exposurin health hazards Foam, CO ₂ , Water Fog or Dry Chemical Fight fires as for surrounding materials. Firefighters should wear a equivalent self-contained breathing apparatus (SCBA) and protect fought from a safe distance. Keep containers cool until well after the with water spray to prevent pressure build-up, auto-ignition or explo	a MSHA/NIOSH approved or tive clothing. Fire should be efire is out. Cool containers or any natural waterway.	Protective
5.2	Extinguishing Methods: Firefighting Procedures:	increase the explosive limit range and burning rate of flammable vaporand thermal decomposition, oxidation products may form and exposur in health hazards Foam, CO ₂ , Water Fog or Dry Chemical Fight fires as for surrounding materials. Firefighters should wear a equivalent self-contained breathing apparatus (SCBA) and protect fought from a safe distance. Keep containers cool until well after the with water spray to prevent pressure build-up, auto-ignition or exploit control or dilution from entering sewers, drains, drinking water supply, 6. ACCIDENTAL RELEASE MEASU Before cleaning any spill or leak, individuals involved in spill cle	a MSHA/NIOSH approved or tive clothing. Fire should be fire is out. Cool containers or any natural waterway. IRES anup must wear appropriate Personal material with absorbent material and accordance with local, state and federal rearm water and soap. Remove any conceted individuals. Dike and contain spill erry or disposal and solid diking material to mptly and wash affected skin areas with	s, gloves) place into egulations taminated with inerio
5.2	Extinguishing Methods: Firefighting Procedures:	increase the explosive limit range and burning rate of flammable vaporand thermal decomposition, oxidation products may form and exposur in health hazards Foam, CO₂, Water Fog or Dry Chemical Fight fires as for surrounding materials. Firefighters should wear a equivalent self-contained breathing apparatus (SCBA) and protect fought from a safe distance. Keep containers cool until well after th with water spray to prevent pressure build-up, auto-ignition or explocontrol or dilution from entering sewers, drains, drinking water supply, 6. ACCIDENTAL RELEASE MEASU Before cleaning any spill or leak, individuals involved in spill cle Equipment. CAUTION – May be slippery if spilled. For small spills (e.g., < 1 gallon (3.8 L)) wear appropriate person Maximize ventilation (open doors and windows. Remove spilled appropriate closed container(s) for disposal. Dispose of properly in a Wash all affected areas and outside of container with plenty of was clothing and wash thoroughly before reuse. For large spills (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprote material (e.g., sand or earth). Transfer liquid to containers for recover containers for proper disposal. Remove contaminated clothing proress.	a MSHA/NIOSH approved or tive clothing. Fire should be fire is out. Cool containers or any natural waterway. IRES anup must wear appropriate Personal material with absorbent material and accordance with local, state and federal rearm water and soap. Remove any conceted individuals. Dike and contain spill erry or disposal and solid diking material to appen bodies of water.	s, gloves) place into egulations taminated with iner separate
5.2	Extinguishing Methods: Firefighting Procedures:	increase the explosive limit range and burning rate of flammable vaporand thermal decomposition, oxidation products may form and exposur in health hazards Foam, CO₂, Water Fog or Dry Chemical Fight fires as for surrounding materials. Firefighters should wear a equivalent self-contained breathing apparatus (SCBA) and protect fought from a safe distance. Keep containers cool until well after the with water spray to prevent pressure build-up, auto-ignition or exploit control or dilution from entering sewers, drains, drinking water supply, 6. ACCIDENTAL RELEASE MEASU Before cleaning any spill or leak, individuals involved in spill cleed Equipment. CAUTION – May be slippery if spilled. For small spills (e.g., < 1 gallon (3.8 L)) wear appropriate personal Maximize ventilation (open doors and windows. Remove spilled appropriate closed container(s) for disposal. Dispose of properly in a Wash all affected areas and outside of container with plenty of wast clothing and wash thoroughly before reuse. For large spills (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprote material (e.g., sand or earth). Transfer liquid to containers for recover containers for proper disposal. Remove contaminated clothing prore water. Keep spills and cleaning runoffs out of municipal sewers and on the supplementation of municipal sewers and on	a MSHA/NIOSH approved or tive clothing. Fire should be efire is out. Cool containers or any natural waterway. IRES anup must wear appropriate Personal material with absorbent material and paccordance with local, state and federal rearm water and soap. Remove any conceted individuals. Dike and contain spill ery or disposal and solid diking material to apply and wash affected skin areas with open bodies of water. ATION Individuals product a	e, gloves) place into egulations taminated with iner o separate soap and
6.1	Extinguishing Methods: Firefighting Procedures: Spills:	increase the explosive limit range and burning rate of flammable vaporand thermal decomposition, oxidation products may form and exposur in health hazards Foam, CO₂, Water Fog or Dry Chemical Fight fires as for surrounding materials. Firefighters should wear a equivalent self-contained breathing apparatus (SCBA) and protect fought from a safe distance. Keep containers cool until well after th with water spray to prevent pressure build-up, auto-ignition or explocontrol or dilution from entering sewers, drains, drinking water supply, 6. ACCIDENTAL RELEASE MEASU Before cleaning any spill or leak, individuals involved in spill cle Equipment. CAUTION – May be slippery if spilled. For small spills (e.g., < 1 gallon (3.8 L)) wear appropriate person Maximize ventilation (open doors and windows. Remove spilled appropriate closed container(s) for disposal. Dispose of properly in a Wash all affected areas and outside of container with plenty of was clothing and wash thoroughly before reuse. For large spills (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprote material (e.g., sand or earth). Transfer liquid to containers for recover containers for proper disposal. Remove contaminated clothing pror water. Keep spills and cleaning runoffs out of municipal sewers and outsine. Keep spills and cleaning runoffs out of municipal sewers and outside. Wash has eating, drinking, or smoking. Good personal hygiene practices, such	a MSHA/NIOSH approved or tive clothing. Fire should be fire is out. Cool containers or any natural waterway. IRES anup must wear appropriate Personal or any natural waterway. IRES anup must wear appropriate Personal or and protective equipment (e.g., goggles material with absorbent material and accordance with local, state and federal rearm water and soap. Remove any concepted individuals. Dike and contain spill ery or disposal and solid diking material to mptly and wash affected skin areas with open bodies of water. ATION Indis thoroughly after using this product and as washing any skin contact areas and	e, gloves) place into egulations taminated with iner o separate soap and



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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision Date: 4/12/2018 SDS Revision: 5.2 8. EXPOSURE CONTROLS & PERSONAL PROTECTION OTHER Exposure Limits: OSHA 8 1 ppm (mg/m³) CHEMICAL NAME(S) TLV STEL ES-TWA STEL PEAK PEL STEL IDLH NA NA NA NF NF NF NA NA NA 8.2 Ventilation & Engineering General mechanical (e.g., fans) or natural ventilation is sufficient when this product is in use. Use local or general exhaust ventilation to effectively remove and prevent buildup of vapors or mist generated from the handling of this product. Ensure that an eyewash station, sink or washbasin is available in case of exposure to eyes. 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; refer to appropriate standards of Canada, the E.C. member states, or U.S. OSHA. 9. PHYSICAL & CHEMICAL PROPERTIES Appearance: 9.1 Milky white liquid Fresh lemon citrus scent Odor Threshold: 9.3 NA 9.4 pH: 7.0-8.0 9.5 Melting Point/Freezing Point: NA Initial Boiling Point/Boiling 9.6 100 °C (212 °F) @ 760 mm Hg Range: 9.7 Flashpoint ND 9.8 Upper/Lower Flammability ND Vapor Pressure: 9.9 < 30 9.10 Vapor Density NA 9.11 Relative Density: 1.00 9.12 Solubility Complete 9.13 Partition Coefficient (log Pow): NA 9.14 **Autoignition Temperature** ND 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. Products: 10.3 Hazardous Polymerization: Will not occur. 10.4 Conditions to Avoid Strong oxidizers. Incompatible Substances: 10.5 Strong oxidizing agents, strong acids and bases. 11. TOXICOLOGICAL INFORMATION Inhalation: YES Absorption: YES Ingestion: NO 111 Routes of Entry: 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. Suspected Carcinogen: 11.5 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 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. 118 Biological Exposure Indices: NF 11.9 Physician Recommendations: Treat symptomatically.



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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision Date: 4/12/2018 SDS Revision: 5.2 12. ECOLOGICAL INFORMATION **Environmental Stability** 12.1 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 13. DISPOSAL CONSIDERATIONS Waste Disposal: 13.1 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 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** IATA (AIR): 14.2 **NOT REGULATED** 14.3 IMDG (OCN): **NOT REGULATED** 14.4 TDGR (Canadian GND): **NOT REGULATED** 14.5 ADR/RID (EU): **NOT REGULATED** SCT (MEXICO): 14.6 **NOT REGULATED** ADGR (AUS): 14.7 **NOT REGULATED** 15. REGULATORY INFORMATION SARA Reporting 15.1 This product does not contain any substances subject to SARA Title III, section 313 reporting requirements. 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: 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 Other Canadian Regulations: 15.6 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. 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. Other Requirements: 15.8



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	16. OTHER INFORMATION				
16.1	Other Information:	EYE IRRITATION. Avoid breathing mist/s plenty of soap and water. If skin irritation or with water for several minutes. Remove co	MAY CAUSE AN ALLERGIC SKIN REACTION. CAUSES SERIOUS spray. Wear protective gloves/ eye protection. IF ON SKIN: Wash with rash occurs: Get medical advice/attention. IF IN EYES: Rinse cautiously ntact lenses, if present and easy to do. Continue rinsing. If eye irritation in a well-ventilated place. Keep cool. Use only as directed.		
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.			
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant government regulations must be reviewed for knowledge, the information contained hereicompleteness is not guaranteed and no vinformation contained herein relates only to	to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other or applicability to this product. To the best of ShipMate's & Granite Gold's in is reliable and accurate as of this date; however, accuracy, suitability or varranties of any type, either expressed or implied, are provided. The the specific product(s). If this product(s) is combined with other materials, and. Data may be changed from time to time. Be sure to consult the latest		
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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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

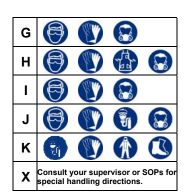
HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

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



PERSONAL PROTECTION RATINGS:

Α			
В			
С		型	
D		型	
Е			
F		The state of the s	





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

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 _{io} , LD _{io} , & LD _o or	Lowest dose (or concentration) to cause lethal or toxic effects
TC, TC _o , LC _{io} , & LC _o	
IARC	International Agency for Research on Cancer
NTP	National Toxicology Program
RTECS	Registry of Toxic Effects of Chemical Substances
BCF	Bioconcentration Factor
TL _m	Median threshold limit
log Kow or log Koc	Coefficient of Oil/Water Distribution
. 5 CW 41 149 150C	

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	®			Θ	(%)		
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:

	③		\Diamond			\Diamond		*
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment