

Page 1 of 5 **GG-018P**

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 2020/878/EU Standards SDS Revision: 3.1 SDS Revision Date: 10/12/2023

		1	PRODUC	r & COME	ΡΔΝΥ	IDENT	IFICΔ	TION					
1.1	Product Name:		E GOLD C				11 10/1	11011					
1.2	Chemical Name:	Aqueous Sol	lution										
1.3	Synonyms:	GG0047; GC	90066; GG0067;	GG0076; GG5	018; GG	5019; GG	5020						
1.4	Trade Names:		l Clean & Shine (
1.5	Product Use:												
1.6	Distributor's Name:	Granite Gold	l, Inc.										
1.7 Distributor's Address: 9170 Chesapeake Drive, San Diego CA 92123 USA 1.8 Emergency Phone: CHEMTREC +1 (703) 527-3887 / +1 (800) 424-9300													
1.9	Business Phone / Fax:	Tel: +1 (858)	499-8933										
			2 HΔ	ZARDS II	DENT	FICΔT	ION						
2.1	Hazard Identification:	Propagad in	accordance with					adod to c	omply	, with	JSHV 3) CE	D 1010 1200
			HMIS and Austra				iius. IIIlei	ided to c	ompi	/ WILII V	J31 IA 2	9 (1	13 10.1200
			CAUSES SERIO			aroty i							
		_	n: Eye Irrit. 2A		.,								
2.2	Label Elements:		ements (H): H319)– Causes seri	ous eve i	rritation.							_
			ry Statements (F		•		skin areas	thorougl	ılv wi	th soar	and		
			andling. Do not t										
			r eye protection/t										
		water for se	everal minutes. F	Remove contac	t lenses.	if presen							\
		P337+P317	 If eye irritation 	persists: Get r	nedical h	elp.							V
2.3	Other Warnings:	In the event	of an exposure	or medical inqu	uiry invol	ing this p	roduct, ple	ease con	tact a	physic	cian or lo	ocal p	ooison contro
			may seek advice		manufac	urer, and	show then	n this SD	S.				
		KEEP OUT	OF REACH OF (CHILDREN.									
		3. C	OMPOSITI	ON & ING	REDI	ENT IN	IFORN	IATIO	N				
								EXPOSUR	E LIMI				
					F	ACGIH	I	NOHSC			SHA		
					ppm ppm				opm				
CHEM	IICAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV ST	ES- EL TWA		S- AK I	PEL S	TEL IDL	н	OTHER
OHEM	IIOAE NAME(O)	OAU NU.	IKIEGO NO.		/0								OTHER
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		Flam. Liq. 3; Sk 5392-40-5	kin Irrit. 2; Skin Sen NA 2 in Sens. 1; H315, H	s. 1; Aq. Acute 1 226-394-6 0 317	; Aq. Chro -0.1 N	nic 1; H226 A NA	, H315, H31 NF N	7, H400,	1410				
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Page 2 of 5 **GG-018P**

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

SDS Revision: 3.1

SDS Revision Date: 10/12/2023

	A 4- 11 W- E'' :	4. FIRST A									d.l 1
4.4	Acute Health Effects:	Moderate irritation to eyes. Moder common symptoms include irritating	g propert	ies to eye	es, respirat	ory syste	em and ski	in.			
4.5	Chronic Health Effects:	No harmful or chronic health effect irritating to skin and mucous membrin some sensitive individuals. Madermatitis.	ane of the	e eye and	l respirator	y system	n. Overexp	osure ma	y trigger a	asthma	-like sympto
4.6	Target Organs:	Eyes, Skin.									
.7	Medical Conditions Aggravated by Exposure:	Pre-existing dermatitis, other skin					HEALTH				1
	Aggravated by Exposure.	target organs (eyes, skin, and resp function may be more susceptible t				e. ´	FLAMM				0
						_	PHYSIC.			ENT	0 A
						-	EYES	SKIN	QUIFINIL	_141	
		5. FIREF	IGHT	ING M	IFΔSU	RFS					
5.1	Fire & Explosion Hazards:	Will not burn, but decomposition, increase the explosive limit range a and thermal decomposition, oxidati in health hazards	which mand burning	ay be ca	used by h	neat, will e vapors	. As a res	sult of cor	mbustion		
5.2	Extinguishing Methods:	Foam, CO ₂ , Water Fog or Dry Cher	mical							1 4	
5.3	Firefighting Procedures:	Fight fires as for surrounding mat equivalent self-contained breathing from a safe distance. Keep contain spray to prevent pressure build-up dilution from entering sewers, drain	terials. F apparatu ers cool o, auto-ig	us (SCBA until well Inition or	and prote after the find explosion.	ective clo re is out. Preven	thing. Fire Cool cont t runoff fro	should b tainers wi om fire co	e fought ith water		0
		6. ACCIDENT	ΓΔΙ R	FI FA	SE ME	ASUE	RES				
3.1	Spills:	Before cleaning any spill or leak, inc						ropriate F	Pareonal I	Protecti	ve Fauipme
		CAUTION – may be slippery if sp For small spills (e.g., < 1 gallon (3.8 ventilation (open doors and window container(s) for disposal. Dispose	oilled. 3 L)) wear vs. Remo	r appropri ove spille	iate persor d material	nal prote with abs	ctive equip	oment (e.	g., goggle d place in	es, glov ito appr	es). Maximi opriate clos
		CAUTION – may be slippery if sp For small spills (e.g., < 1 gallon (3.6 ventilation (open doors and window container(s) for disposal. Dispose areas and outside of container w thoroughly before reuse. For large spills (e.g., ≥ 1 gallon (3.6 (e.g., sand or earth). Transfer liqui for proper disposal. Remove cont	oilled. 3 L)) weal vs. Remo of prope ith plenty 8 L)), den id to conta	r appropri ove spille rly in acc of warm by entry to ainers for I clothing	iate persor d material cordance w n water ar o all unprot recovery promptly	nal prote with abs with local and soap. ected ind or dispos and was	ctive equip sorbent ma , state and Remove dividuals. sal and sol h affected	oment (e.gaterial and I federal e any cor Dike and id diking	g., goggle d place in regulatior ntaminate I contain s material t	es, glov nto appr ns. Wa ed cloth spill with	es). Maximi copriate closes sh all affecte ing and wa h inert matel rate containe
		CAUTION – may be slippery if sp For small spills (e.g., < 1 gallon (3.6 ventilation (open doors and window container(s) for disposal. Dispose areas and outside of container w thoroughly before reuse. For large spills (e.g., ≥ 1 gallon (3.6 (e.g., sand or earth). Transfer liqui for proper disposal. Remove cont spills and cleaning runoffs out of m	oilled. 3 L)) wear ys. Remo of prope ith plenty 3 L)), den id to conti- caminated aunicipal s	r appropri ove spille rly in acc of warm y entry to ainers for I clothing sewers ar	iate persor d material cordance w n water ar o all unprot r recovery promptly	nal proted with absorbed and soap. dected indoor disposed and was addies of v	ctive equip sorbent ma , state and Remove dividuals. sal and sol h affected water.	oment (e.gaterial and I federal e any cor Dike and id diking	g., goggle d place in regulatior ntaminate I contain s material t	es, glov nto appr ns. Wa ed cloth spill with	es). Maximi copriate closes sh all affecte ing and wa h inert matel rate containe
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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 2020/878/EU Standards

SDS Revision: 3.1

SDS Revision Date: 10/12/2023

		9. PHYSICAL & CHEMICAL PROPERTIES
9.1	Appearance:	
9.2	Odor:	Clear to slightly hazy liquid Lemon citrus fragrance
9.3	Odor Threshold:	· · · · · · · · · · · · · · · · · · ·
9.4	pH:	NA 7.0-8.0
9.5	Melting Point/Freezing Point:	NA
9.6	Initial Boiling Point/Boiling	
	Range:	100 °C (212 °F) @ 760 mm Hg
9.7	Flashpoint:	> 121.11 °C (> 250 °F)
9.8	Upper/Lower Flammability Limits:	ND
9.9	Vapor Pressure:	< 30
9.10	Vapor Density:	NA NA
9.11	Relative Density:	1.000 @ 25 °C (77 °F)
9.12	Solubility:	Complete
9.13	Partition Coefficient (log Pow):	NA NA
9.14	Autoignition Temperature:	NA NA
9.15	Decomposition Temperature:	NA NA
9.16	Viscosity:	NA NA
9.17	Other Information:	0.49% VOC
		40. 00 A DIL 10 V O DE A 00 V V V
		10. STABILITY & REACTIVITY
10.1	Stability:	Stable under normal conditions of use.
10.2	Hazardous Decomposition	Oxides of carbon (CO, CO ₂) and nitrogen (NO _x).
10.3	Products: Hazardous Polymerization:	Will not occur.
10.4	Conditions to Avoid:	Strong oxidizers.
10.5	Incompatible Substances:	
10.0	moompatible dubotanees.	Strong oxidizing agents, strong acids and bases.
		11. TOXICOLOGICAL INFORMATION
11.1	Routes of Entry:	Inhalation: YES Absorption: YES Ingestion: NO
11.2	Toxicity Data:	This product has not been tested on animals to obtain toxicological data. There are toxicology data for the components of this product, which are found in the scientific literature. These data have not been presented in this document. This
		product is neither a primary eye nor primary skin irritant per Federal Hazardous Substances Act (FHSA) regulations.
11.3	Acute Toxicity:	See Section 4.4
11.4	Chronic Toxicity:	See Section 4.5
11.5	Suspected Carcinogen:	This product contains <u>Isopropyl Alcohol</u> , which is not carcinogenic to humans, but is listed as Group 3 carcinogen by IARC. This product does not contain any chemicals known to the State of California to cause cancer or other reproductive harm. For more information go to <u>www.P65Warnings.ca.gov</u> .
11.6	Reproductive Toxicity:	This product 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 NE
11.9	Physician Recommendations:	Treat symptomatically.
		40
		12. ECOLOGICAL INFORMATION
12.1	Environmental Stability:	The components of this product will slowly degrade over time into a variety of organic compounds. Specific environmental data available for the components of this product are as follows: Isopropyl Alcohol Log Kow = 0.05-0.14. Isopropyl alcohol occurs naturally; it is generated during microbial degradation
		of plant and animal wastes. When released on land or water, it is apt to volatilize and biodegrade. The estimated half- life in water is 5.4 days. Isopropyl alcohol is not expected to bioconcentrate.
12.2	Effects on Plants & Animals:	There are no specific data available for this product.
12.3	Effects on Aquatic Life:	Product is expected to rapidly disperse in the aquatic environment.
		13. DISPOSAL CONSIDERATIONS
13.1	Waste Disposal:	Review current local, state, and federal laws, codes, statutes and regulations to determine current status and appropriate disposal method for the ingredients listed in Section 2. Any disposal practice must be in compliance with local, state, and federal laws and regulations.
13.2	Special Considerations:	NA NA



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Prepa	ared to OSHA, ACC, ANS	SI, NOHSC, WHMIS, GHS & 2020/878/EU Standard	ds	SDS Revision: 3.1	SDS Revision I	Date: 10/12/2023
		14. TRANSPORTATIOI	N INFO	RMATION		
The l	pasic description (ID Num	ber, proper shipping name, hazard class & division e required by 49 CFR, IATA/ICAO, IMDG and the C	i, packing g	roup) is shown for eac	ch mode of transpor	tation. Additional
14.1	49 CFR (GND):	NOT REGULATED	15011.			
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				
		45 DECILIATORY	NEODA	AATION		
15.1	SARA Reporting	15. REGULATORY I				
	Requirements:	This product contains <u>Isopropanol</u> , a substance s	ubject to S	ARA Title III, section 3	13 reporting require	ements
15.2	SARA TPQ:	There are no specific Threshold Planning Quantiti			oduct.	
15.3	TSCA Inventory Status:	The components of this product are listed on the	TSCA Inve	ntory.		
15.4	CERCLA Reportable Quantity:	NA				
15.5	Other Federal Requirements:	This material does not contain any hazardous air pollutants under the CWA. None of the compone				
15.6	Other Canadian Regulations:	This product has been classified according to the of the information required by the HPR. The comp. None of the components of this product are listed	ponents of	this product are listed	on the DSL/NDSL.	(
15.7	State Regulatory Information:	No ingredients in this product, present in a concer lists: California Proposition 65 (CA65), Delaware Massachusetts Hazardous Substances List (MSubstances List (MN), New Jersey Right-to-Know Right-to-Know List (PA), Washington Permissible This product does not contain any chemicals kn reproductive harm. For more information go to www.	e Air Quality MA), Michig W List (NJ) Exposures nown to the	y Management List (D gan Critical Substan , New York Hazardou s List (WA), Wisconsin s State of California to	E), Florida Toxic Suces List (MI), Minus Substances List Hazardous Substa	ubstances List (FL), inesota Hazardous (NY), Pennsylvania nces List (WI).
15.8	Other Requirements:	This product is found on the following inventory lis - ENCS; Korea – KECI; New Zealand – NZIoC; {	sts: Austra	lia - AICS, China – IE0	CSC, Europe – ELIN	NCS/EINEC, Japan
		LIVOU, NORGE NEON, NOW ZOURING NIZIOU,	ТППРРПОС	11000, 00/1 100	<i>7</i> t.	
		16. OTHER INFO	DRMAT	ION		
16.1	Other Information:	WARNING! CAUSES SERIOUS EYE IRRITATION Wash exposed skin areas thoroughly with soap a product. Avoid eye contact. Wear eye protection.	and water /face prote	ction. IF IN EYES: Rir	nse continuously wit	th water for several
		minutes. Remove contact lenses if present and advice/attention. Use only as directed. CAUTION				rsists: Get medicai
		KEEP OUT OF REACH OF CHILDREN.	IN - IVIA I D	L OLII I LIVI II OI ILI	LD.	
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.				
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to O	SHA's Ha	zard Communication S	Standard, 29 CFR 8	§1910.1200. Other
		government regulations must be reviewed for ap				
		knowledge, the information contained herein is				
		completeness is not guaranteed and no warranties				
		contained herein relates only to the specific produ properties must be considered. Data may be cha				
16.4	Prepared for:	Granite Gold, Inc.	Ingou nom	The to time. Be out to	to consult the lates	t Guition.
	·	9170 Chesapeake Drive	ST			
		San Diego, CA 92123 USA	5			
		Tel: +1 (858) 499-8933	SO YEARS OF	STONE CARE EXPERTISE		
16.5	Prepared by:	http://www.granitegold.com/				
10.0	ι τορατού υγ.	ShipMate, Inc. P.O. Box 787	(A)			
		Sisters, Oregon 97759-0787 USA		Ship Mata		
		Tel: +1 (310) 370-3600		ShipMate		
		Fax: +1 (310) 370-5700		Dangerous Goods Training & Consulting		
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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 2020/878/EU Standards

SDS Revision: 3.1

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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

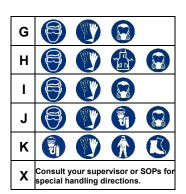
HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

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



PERSONAL PROTECTION RATINGS:

Α			
В			
С		THE STATE OF THE S	
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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	/ ~~~
₩	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			
TCLo Lowest concentration to cause a symptom			
O _{lo} , & LD _o or 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	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	(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			(
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment