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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

SDS Revision: 4.0

SDS Revision Date: 6/15/2015

Prepa	ared to OSHA, ACC, ANSI, N	IOHSC, WHMIS, 2	2001/58 & 1272/20	008/EC Standard	S	SDS	S Revision	า: 4.0	SDS	Revision Da	ite: 6/1	5/2015
		1.	PRODUC	F & COME	PANY	<u>IDENTI</u>	FICA	TION				
1.1	Product Name:		® Gold G- plution, 0%		Vipes,	(P/N G	50W)	, 50 co	unt,			
1.2	Chemical Name:	NA	· · · · · ·									
1.3	Synonyms:		d G-Series; P/N	G50W								
1.4	Trade Names:	DeoxIT® Gold		<u> </u>								
1.5	Product Uses & Restrictions:		enhancer for pla	ted and gold p	ated elec	tronic conta	acts & co	nnectors				
1.6	Distributor's Name:	CAIG Labora		iou aiiu goiu pi			<u> </u>					
1.7	Distributor's Address:		ner Court, Poway	, CA 92064-68	376 USA							
1.8	Emergency Phone:		C: +1 (703)			124-93	00 (CC	N XXXX	()			
1.9	Business Phone / Fax:	+1 (800) 224-		<u> </u>	(000	, 121 00	50,00	11 ////////////////////////////////////	•/			
		11 (000) 221	1120									
			2 ΗΔ	ZARDS II	DENT	FICΔTI	ON					
2.1	Hazard Identification:	This product	is classified as					e DANGE	2011S	20005		
2	Tiazara idonanodion.		the classification							30000		
			% solution is no									
			CAUSES EYE II	RRITATION.								
			: Eye Irritant 2;									
			ments (H): H320					D005 - D05	4 - Door			
			Statements (P) cautiously with									
			Continue rinsing.									
		Today to do. C	onunae miemig.	1 001 11 010	n cyc in	itation poro	1010. 001	modical ac	11100, att	011110111		
		3. C0	OMPOSITI	ON & ING	REDI	ENT IN	FORN	MATION				
										I AIR (mg/m³))	
						ACGIH	I	NOHSC		OSHA		
						ppm		ppm		ppm		
СНЕМ	ICAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV STEI	ES- TWA	ES- ES- STEL PEAK	PEL	STEL IDL	ы	OTHER
	• •	NA NA	NA NA	NA NA	60-100	NA NA		NF NF	NA	NA NA	_	OTTILL
PROF	PRIETARY MIXTURE											
				FIRST AII								
4.1	First Aid:	Ingestion:	If ingested, do									
			IMMEDIATELY									
			unconscious pe estimate of the									
			swallowed.	e unie at wind	ii uie iii	ateriai was	ingeste	d and the	amoui	it of the s	นมรเล	nce mai wa
		Eyes:	Splashes are r	not likely; how	ever, if p	roduct gets	s in the	eves, flush	with c	opious am	ounts	of lukewar
			water for at leas							•		
		Skin:	Wash thorough		nd water.	In case of	contact,	immediatel	y flush	skin with p	lenty	of water for
			least 15 minute			41.1	· ·					
		Inhalation:	Remove victim artificial respira							r breathing	g stop	s give
4.2	Effects of Exposure:	Ingestion:	If product is sw						JII.			
		Eyes:	Moderately irrit						nclude	radnass it	china	irritation ar
		Lyco.	watering.	aming to the cy	CO. Cyli	ptomo or o	voickpo	oute may ii	lolado	Curicoo, it	or in 19	, irritation ai
		Skin:	May be irritatin	g to skin. The	product	can cause	allergic	skin reactio	ns (e.a	., rashes, v	welts.	dermatitis)
			some sensitive	individuals.	•		J		` ` `		,	,
		Inhalation:	None expected									
4.3	Symptoms of Overexposure:	Ingestion:	Nausea, intesti	nal discomfort,	vomiting	and/or diar	rhea.					
		Eyes:	Overexposure i	n eyes may ca	iuse redn	ess, itching	and wat	ering.				
		Skin:	Symptoms of s									
			like symptoms.	The product	can cau	se allergic	skin rea	actions (e.g	., rash	es, welts,	derma	atitis) in son
1 1	Acute Health Effects:	Niew innitedia	individuals.	alling at a -1 . * *	alaust: '	ula_al		al alde e			ΛΙ	Helanalli V
4.4	Acute Health Effects:		when used as is of vapors can						ir attec	ied areas.	Add	aitionally, hi
4.5	Chronic Health Effects:		when used as						ptoms	in some s	ensiti	ve individua
			uce skin sensitiz									
4.6	Target Organs:	Eyes, Skin.										
	1											



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		4. FIRS	T AID ME	ASURI	ES – co	ont'd					
4.7	Medical Conditions Aggravated by Exposure:	Pre-existing dermatitis, othe target organs (eyes, skin, and	r skin conditio	ns, and di		f the HE	ALTH AMMAI YSICA		ARDS		0 0 0
						PR	OTEC1	IVE E	QUIPM	ENT	В
						EY	ES	SKIN			
		5 FII	REFIGHTI	NG ME	ASUR	FS					
5.1	Fire & Explosion Hazards:	This product is not flammable	e. However, if	involved in			may dec	ompose	e at higl	า	
5.2	Extinguishing Methods:	temperatures to form toxic ga Water, Foam, CO ₂ , Dry Chen			and upon	anad aanta	inoro			_	•
5.3	Firefighting Procedures:	Fight fires as for surrounding breathing apparatus (pressu after the fire is out. Use wat fire upwind. Avoid spraying Prevent runoff from fire cont any natural waterway. Firef pressure self-contained breadecomposition products and	materials. As re-demand) an er spray to cowater directly rol or dilution the ghters must unthing apparatu	in any fire, d full prote ol fire-expo into storage from enterion se full bunt s to protec	wear MSH ctive gear sed surface containe ng sewers ser gear ir	HA/NIOSH : Keep codes and to rs because, drains, drains, drains, N	approve container protect e of dan Irinking v IOSH-ap	s cool of personal ger of be water so proved	until we al. Figh ooil-ovei upply, o positive	Ult tree	0
		6. ACCIDI				OUDE					
6.1	Spills:	Before cleaning any spill of Equipment. Plastic or rubbes Small Spills: Wear appropria material such as vermiculite water or a material such as plastic brooms, shovels, dus Large Spills: Keep incompa or release. Isolate immediat done with minimal risk. Wea	r leak, individ er gloves, respi te protective e or sand to so "speedy dry" t epans) and place tible materials e hazard area	uals involverator, eye pequipment in the grant and up the grant and ce into a place (e.g., organand keep u	ed in spil rotection a neluding g oroduct an material. astic conta nics such a nauthorize	I cleanup and apron gloves and id place in Sweep up iner or plas as oil) awa ed personn	must w may be a protection to a condon material stic liner y from sel out of	required ve eyev stainer f al using within a spill. Sta area. S	I for cleavear. Use the content of t	an-up of landse a non-continuous disposal. If arking mate container. If and award and award archease a	ge spills. ombustible Do not use erials (e.g., ny from spil e if it can be
		7. HANDLIN	NG & STC	RAGE	INFOR	RMATIC	DN				
7.1	Work & Hygiene Practices:	Do not eat, drink or smoke container(s). When used as contact is possible. Wash ur	intended, no	additional	orotective	equipmen	t is nece	ure. H essary.	landle a Use cl	as to avoid nemical goo	puncturing ggles if eye
7.2	Storage & Handling:	Use and store in a cool, dry sunlight. Avoid temperatures damage. To avoid unintention	, well-ventilate above 120 °F	ed location Keep awa	(e.g., locally from inc	al exhaust compatible	ventilati substan	ion, fan ices. Pi	s) away rotect co	r from heat ontainers fro	and directom physica
7.3	Special Precautions:	Clean all spills promptly. Spi	lled material m	ay present	a slipping	hazard.					
		8. EXPOSURE CO	NTROLS	& PFR	SONA	I PRO	TECT	ION			
8.1	Exposure Limits:		ACGIH		NOHSC			OSHA		OTHER	
	ppm (mg/m³)	CHEMICAL NAME(S)	TLV STEL	ES-TWA	ES-STEL	ES-PEAK	PEL	STEL	IDLH		
8.2	Ventilation & Engineering Controls:	NA General mechanical (e.g., fa exhaust ventilation to effect product. Ensure appropriate	vely remove a	and preven	buildup	of vapors	or mist	genera	ted fron	n the hand	ling of this
8.3	Respiratory Protection:	No special respiratory proteinstances where dusts of this protection authorized by 29 CAS Standard Z94.4-93 and Australia.	ction is require product are go CFR §1910.13	ed under ty enerated, a 34, applical	pical circu nd respira ble U.S. S	imstances tory protec State regula	of use tion is n ations, o	or hand eeded, or the C	dling. In use onl Canadia	n y n	
8.4	Eye Protection:	Avoid eye contact. None rec when handling or using large	•		itions of u	se. Safety	/ glasse:	s could	be use		
8.5	Hand Protection:	None required under normal sensitive individuals. When himpervious plastic gloves.									
8.6	Body Protection:	No apron required when han eye wash stations and delug									



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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision Date: 6/15/2015 9. PHYSICAL & CHEMICAL PROPERTIES Appearance: Light yellow 9.2 Odor: Ethereal / hydrocarbon odor 9.3 Odor Threshold: NA 9.4 NA 9.5 Melting Point/Freezing Point: NA Initial Boiling Point/Boiling >220 °C (428 °F) 9.7 Flashpoint: >250 °C (482 °F) 9.8 Upper/Lower Flammability NA 99 Vapor Pressure: < 0.1 mm Hg @ 20 °C (68 °F) 9.10 Vapor Density: NA 9.11 Relative Density: 0.72 9.12 Solubility: Soluble Partition Coefficient (log Pow): NA 9.14 Autoignition Temperature NA 9.15 Decomposition Temperature: NA 5.4-7.5 cSt @ 104 °F 9.17 Other Information: NA 10. STABILITY & REACTIVITY Stability: 10.1 Stable under normal conditions; unstable with heat or contamination. 10.2 Hazardous Decomposition Oxides of carbon (CO, CO₂). Products 10.3 Hazardous Polymerization: 10 4 Conditions to Avoid: Open flames, sparks, high heat, incompatible substances and direct sunlight. Incompatible Substances: 10.5 Avoid extreme heat and ignition sources. Store away from oxidizers. 11. TOXICOLOGICAL INFORMATION

11.1	Routes of Entry:	Inhalation: YES		Absorption: YES		Ingestion:	YES
11.2	Toxicity Data:	This product has NOT been to available for some of the com					ientific literature, is
11.3	Acute Toxicity:	Moderate irritation to eyes an	d skin near affected area	as.			
11.4	Chronic Toxicity:	This material may aggravate	any pre-existing skin cor	dition (e.g., derma	ititis).		
11.5	Suspected Carcinogen:	No.	-				
11.6	Reproductive Toxicity:	This product is not reported to	produce reproductive t	oxicity in humans.			
	Mutagenicity:	This product is not reported to	produce mutagenic eff	ects in humans.			
	Embryotoxicity:	This product is not reported to	produce embryotoxic e	ffects in humans.			
	Teratogenicity:	This product is not reported to	o cause teratogenic effe	cts in humans.			
	Reproductive Toxicity:	This product is not reported to	cause reproductive effe	ects in humans.			
11.7	Irritancy of Product:	The product can cause allerg	ic skin reactions (e.g., ra	shes, welts, derma	atitis) upon p	rolonged or repea	ted exposure.
11.8	Biological Exposure Indices:	NE					
11.9	Physician Recommendations:	Treat symptomatically.					

12. ECOLOGICAL INFORMATION

12.1	Environmental Stability:	There is 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:	Products covered by this MSDS, in their original form, when disposed as waste, are considered non hazardous waste according to Federal RCRA regulations (40 CFR 261). Disposal should be in accordance with local, state and federal regulations. Dispose of in accordance with federal, state and local regulations.
13.2	Special Considerations:	NA



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		14. TRANSPORTATION INFORMATION
		nber, 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 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
		45 DECLII ATODY INFORMATION
15.1	SARA Reporting	15. REGULATORY INFORMATION This product does not contain any substances subject to SARA Title III, conting 212 reporting requirements.
15.2	Requirements: SARA Threshold Planning	This product does not contain any substances subject to SARA Title III, section 313 reporting requirements.
15.3	Quantity: TSCA Inventory Status:	There are no specific Threshold Planning Quantities for the components of this product.
15.4	CERCLA Reportable Quantity	The components of this product are listed on the TSCA Inventory.
	(RQ):	NA
15.5	Other Federal Requirements:	This product complies with the appropriate sections of the Food and Drug Administration's 21 CFR Subchapter G, (Cosmetics).
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the Controlled Products Regulations (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).
15.8	Other Requirements:	The primary components of this product are not listed in Annex I of EU Directive 67/548/EEC: Irritant (Xi) Risk Phrases: (R) 36 – Irritating to eyes. Safety Phrases: (S) 2-25-45 – Keep out of reach of children. Avoid contact with eyes. In case of accident or if you feel unwell seek medical advice immediately (show the label where possible).
		16. OTHER INFORMATION
16.1	Other Information:	WARNING! CAUSES EYE IRRITATION. Use only as directed. Keep out of reach of children. Avoid contact with eyes. In case of accident or if you feel unwell seek medical advice immediately (show the label where possible). If skin
		irritation occurs: get medical advice/attention. KEEP LOCKED UP AND OUT OF REACH OF CHILDREN.
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other government regulations must be reviewed for applicability to this product. To the best of ShipMate's & CAIG Laboratories, Inc.'s knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness is not guaranteed and no warranties of any type, either expressed or implied, are provided. The information contained herein relates only to the specific product(s). If this product(s) is combined with other materials, all component properties must be considered. Data may be changed from time to time. Be sure to consult the latest edition.
16.4	Prepared for:	CAIG Laboratories, Inc. 12200 Thatcher Court Poway, CA 92064-6876 Tel: +1 (800) CAIG-123 (244-4123) Fax: +1 (858) 486-8398 fax http://www.caig.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 ShipMate Consulting ShipMate 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:

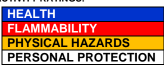
CAS No.	Chemical Abstract Service Number
EXPOSURE	LIMITS IN AIR:
ACGIH	American Conference on Governmental Industrial Hygienists
С	Ceiling Limit
ES	Exposure Standard (Australia)
IDLH	Immediately Dangerous to Life and Health
OSHA	U.S. Occupational Safety and Health Administration
PEL	Permissible Exposure 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

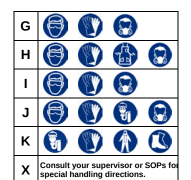
HMIS-III HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

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	
D			
Ε			
F		THE SECOND	





Splash Goggles



















Airline Hood/Mask or SCBA

OTHER STANDARD ABBREVIATIONS:

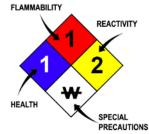
ML	Maximum Limit
mg/m3	milligrams per cubic meter
NA	Not Available
ND	Not Determined
NE	Not Established
NF	Not Found
NR	No Results
ppm	parts per million
SCBA	Self-Contained Breathing Apparatus

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILIT	TY LIMITS IN AIR:
Autoignition	Minimum temperature required to initiate combustion in air with no other
Temperature	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					
1	Slight Hazard					
2	Moderate Hazard					
3	Severe Hazard					
4	Extreme Hazard					
ACD	Acidic					
ALK	Alkaline					
COR	Corrosive					
₩	Use No Water					
OX	Oxidizer					
TREFOIL	Radioactive					



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 _{lo} , & LC _o				
IARC	International Agency for Research on Cancer			
NTP	National Toxicology Program			
RTECS	Registry of Toxic Effects of Chemical Substances			
BCF	Bioconcentration Factor			
TLm	Median threshold limit			
log Kow or log Koc	Coefficient of Oil/Water Distribution			

REGULATORY INFORMATION:

WHMIS	Canadian Workplace Hazardous Material Information System					
DOT	DOT U.S. Department of Transportation					
TC	Transport Canada					
EPA	U.S. Environmental Protection Agency					
DSL	Canadian Domestic Substance List					
NOHSC	National Occupational Health and Safety Commission (Australia)					
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)					
HMIS-III	National Paint & Coatings Association Hazardous Materials Identification System					

WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

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

EC (67/548/EEC) INFORMATION:

1 ***		*	*		® X	X	×	
С	E	F	N	0	Т	Xi	Xn	
Corrosive	Explosive	Flammable	Harmful	Oxidizing	Toxic	Irritant	Harmful	

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

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