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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision: 5.1 SDS Revision Date: 3/28/2022

	Γ	1	PRODUCT								
1.1	Product Name:		GOLD Gx	-SERIES	s, 100º	% Solution	on, 0% \	OC	(P/N GX1	00L)	
1.2	Chemical Name:	NG									
1.3	Synonyms:		G-Series; PN G								
1.4	Trade Names:		00L Part Number	ers:							
		Part No. GX10	00L-2C, 00L-58D (2.3 ml);	Part	No GX1	00L-2DB (7.4	1 ml)·	Part N	No. GX100L-12	2C (12	ml)·
			00L-25C (25 ml);			00P (6 ml);	,,		No. GX100L-P		
			N (single wipe)			0W (50 wipe			No. GX50FW (		
			00W-3X3 (100 wi 00L-8 (236 ml);			00FW-3X3 ( <sup>,</sup> 00L-12 (354			No. GX100L-2 No. GX100L-13		
			00L-0 (230 III), 00L-13HPE (384			00L-12 (334 00L-16 (472			No. GX100L-13		
		Part No. GX10	00L-8G (30 L);	Part	No. GX1	00L-55Ġ (55	gál)		No. GX100L-S	<u>SWP10</u>	,,
1.5	Product Use:		nhancer for plate	d and gold p	ated elec	ronic contac	ts & connect	ors			
1.6	Distributor's Name:	CAIG Laborato		CA 00004 0	201104						
1.7 1.8	Distributor's Address: Emergency Phone:		er Court, Poway,			424 0200	/CCNOO	-00C\			
1.9	Business Phone / Fax:	+1 (800) 224-4	C: +1 (703) 5	27-30077	+1 (800	424-9300	(CCN20	206)			
1.0	Business Filone / Fux.	TT (600) 224-4	123								
			2. HAZ	ZARDS I	DENT	FICATIO	N				
2.1	Hazard Identification:	This product i	is classified as					DANGE	ROUS GOOF	OS acc	ordina to the
		classification c	criteria of NOHS	C: 1088 (200	04) and A	DG Code (A	ustralia). [	DeoxIT®	100% solutio	n is no	n-volatile and
		non-flammable									
			AUSES EYE IRI	RITATION.							
2.2	Label Elements:	Classification:	•								
2.2	Laber Liements.		<u>nents</u> (H): H320 -	•							
			Statements (P): cautiously with v								
			ontinue rinsing. F								
2.3	Other Warnings:		F REACH OF CH			•					
		3. CO	<b>MPOSITIO</b>	<u> N &amp; INC</u>	REDI	<u>ENT INF</u>	<u>ORMAT</u>	<u>ION</u>			
						ACGIH	NOHSC		MITS IN AIR (mg/n OSHA	n³)	
						ppm	ppm		ppm		
LEM	ICAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV STEL	ES- ES-	ES-	PEL STEL	IDLH	OTHER
	(IT® GOLD Gx-Series	NA NA		NA	100	NA NA	NF NF	PEAK NF	NA NA	NA	OTILER
3X10		REACH Reg. N	No. Non-Hazardous	/Proprietary						•	
			4. F	IRST All	D MEA	SURES					
	First Aid:		ingested, do no		mitina	If product h	nas been sv				
4.1		IMMEDIATELY. If the patient is vomiting, continue to offer water or milk. Never give water or milk to ar unconscious person. Contact the nearest Poison Control Center or local emergency number. Provide ar									
4.1					t is vomit	ng, continue					
4.1		ι		son. Contac	t is vomit t the near	ng, continue est Poison C	ontrol Cente	r or loc	al emergency	numbe	ince that wa
4.1		€ 5	unconscious persestimate of the swallowed.	son. Contac time at whic	t is vomit t the near ch the ma	ng, continue est Poison C aterial was i	ontrol Cente ngested and	r or loc I the a	al emergency mount of the	numbe substa	
4.1		t e s <u>Eyes</u> : Splashe	unconscious persestimate of the swallowed. es are not likely;	son. Contactime at which	t is vomit t the near ch the ma product ge	ng, continue est Poison C aterial was i ts in the eye	control Cente ngested and s, flush with	r or loc I the a	al emergency mount of the	numbe substa	
4.1		Eyes: Splashe Skin: Wash th	unconscious persestimate of the swallowed. es are not likely; least 15 minutes horoughly with so	son. Contactime at which however, if partitions upper a	t is vomit t the near ch the ma product ge and lower	ng, continue est Poison C aterial was i ts in the eye lids, occasio	control Cente ngested and s, flush with mally.	r or loc I the a copious	al emergency mount of the s amounts of lu	numbe substa ukewar	m water for a
4.1		Eyes: Splashe Skin: Wash th	unconscious persestimate of the swallowed. es are not likely; least 15 minutes horoughly with so 15 minutes. move victim to fro	son. Contactime at which wever, if possible lifting upper and water set air at one	t is vomit t the near ch the ma roduct ge and lower er. In cas	ng, continue est Poison Caterial was its in the eye lids, occasion of contact, athing difficul	control Cente ngested and s, flush with mally. immediately t, administer	r or loc I the and copious I flush so	al emergency mount of the s amounts of lu kin with plenty	numbe substa ukewar / of wa	m water for a
	Effects of Exposure:	Eyes: Splashe Skin: Wash th Inhalation: Rei	unconscious persestimate of the swallowed. es are not likely; least 15 minutes noroughly with so 15 minutes. move victim to freespiration. Keep	son. Contactime at which wever, if possible lifting upper and water as a lift at one person war	t is vomit t the near th the ma product ge and lower er. In cas ce. If brea m, quiet a	ng, continue est Poison Caterial was i ts in the eye lids, occasice of contact, athing difficul nd get medic	control Cente ngested and s, flush with mally. immediately t, administer cal attention.	r or loc I the al copious flush s	al emergency mount of the s amounts of lu kin with plenty	numbe substa ukewar / of wa	m water for a
	Effects of Exposure:	Eyes: Splashe Skin: Wash th Inhalation: Rei	unconscious persestimate of the swallowed. es are not likely; least 15 minutes horoughly with so 15 minutes. move victim to fro	son. Contactime at which however, if publifting upper a pap and water esh air at one purson war wed, may call	t is vomit to the near the the match	ng, continue est Poison Caterial was its in the eye lids, occasice of contact, athing difficulnd get medica, vomiting a	control Cente ngested and s, flush with mally. immediately t, administer cal attention. and/or diarrhe	er or loc I the all copious flush s oxygen ea.	al emergency mount of the s amounts of lu kin with plenty i. If breathing	numbe substa ukewar / of wa stops g	m water for a ter for at leas jive artificial
	Effects of Exposure:	Eyes: Splashe Skin: Wash the Inhalation: Repair of Ingestion: If pages: Modera Skin: May be	unconscious persestimate of the swallowed. See are not likely; least 15 minutes noroughly with so 15 minutes. The spiration. Keep product is swallow ately irritating to skin.	son. Contactime at which however, if publishing upper poap and water esh air at once person warwed, may call he eyes. Syn The production	t is vomit to the near the the match	ng, continue est Poison Caterial was its in the eye lids, occasice of contact, athing difficulind get medica, vomiting af overexposu	control Cente ingested and is, flush with inally. immediately t, administer cal attention. and/or diarrhe ire may inclu	r or loc I the ar copious flush s oxygen ea. de redn	al emergency mount of the samounts of luckin with plenty in . If breathing eless, itching, ir	numbe substa ukewar / of wa stops g	m water for a ter for at leas give artificial and watering
	Effects of Exposure:	Eyes: Splashe Skin: Wash the Inhalation: Repair of Ingestion: If pages Modera Skin: May be	unconscious persestimate of the swallowed. See are not likely; least 15 minutes noroughly with so 15 minutes. The spiration. Keep product is swallow ately irritating to the irritating to skin. Seensitive individues.	son. Contactime at which however, if publishing upper poap and water esh air at once person warwed, may call he eyes. Syn The production	t is vomit to the near the the match	ng, continue est Poison Caterial was its in the eye lids, occasice of contact, athing difficulind get medica, vomiting af overexposu	control Cente ingested and is, flush with inally. immediately t, administer cal attention. and/or diarrhe ire may inclu	r or loc I the ar copious flush s oxygen ea. de redn	al emergency mount of the samounts of luckin with plenty in . If breathing eless, itching, ir	numbe substa ukewar / of wa stops g	m water for a ter for at leas give artificial and watering
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4.2	Effects of Exposure:  Symptoms of Overexposure:	Eyes: Splashe Skin: Wash the Inhalation: Repestion: If particular in the Inhalation: Note Inhalation: Note Inhalation: Note Ingestion: National in the Inhalation: Note Ingestion: National inhalation: Note Ingestion: National inhalation: Note Inhalation: National inhalation: Nationa	unconscious persestimate of the swallowed. See are not likely; least 15 minutes noroughly with so 15 minutes. The spiration. Keep product is swallow ately irritating to the irritating to skin. Seensitive individuone expected.	son. Contactime at which however, if publishing upper a pap and water esh air at one operson war wed, may call he eyes. Syn The productals.	t is vomit to the near the nea	ng, continue est Poison Caterial was i ts in the eye lids, occasione of contact, athing difficuling and get medical, vomiting a foverexposuluse allergic solutions.	control Cente ingested and is, flush with inally. immediately t, administer cal attention. and/or diarrhe ire may inclu- skin reactions	r or loc I the ar copious flush s oxygen ea. de redn	al emergency mount of the samounts of luckin with plenty in . If breathing eless, itching, ir	numbe substa ukewar / of wa stops g	m water for a ter for at leas give artificial and watering
4.2	·	Eyes: Splashe Skin: Wash the Inhalation: Reperture of Ingestion: If part of Inhalation: Note that is a specific or the Ingestion: Note that is a specific or the Ingestion or the Ingestion: Note that is a specific or the Ingestion or	unconscious persestimate of the swallowed. See are not likely; least 15 minutes horoughly with so 15 minutes. The spiration. Keep product is swallow ately irritating to the irritating to skin. Seensitive individuone expected.	son. Contactime at which however, if publishing upper a pap and water esh air at one operson war wed, may cause the eyes. Syn The productals.	t is vomit to the near the nea	ng, continue est Poison Caterial was i ts in the eye lids, occasion of contact, athing difficul and get medical vomiting a foverexposure allergic solor diarrhea.	control Centerngested and s, flush with anally. immediately t, administer cal attention. and/or diarrheter may inclusion reactions ring.	r or loc I the all copious flush s oxygen ea. de redn s (e.g.,	al emergency mount of the samounts of luckin with plenty i. If breathing eless, itching, ir rashes, welts	numbe substa ukewar / of wa stops g ritation , derma	m water for a ter for at leas give artificial and watering atitis) in som
4.2	·	Eyes: Splashe Skin: Wash the Inhalation: Repes: Modera Skin: May be Inhalation: Note Ingestion: Naus Eyes: Overexp Skin: Symptor	unconscious persestimate of the swallowed. See are not likely; least 15 minutes horoughly with so 15 minutes. The spiration. Keep product is swallowed irritating to the irritating to skin. Seensitive individuone expected. The seens intestinal disposure in eyes mans of skin oversymptoms. The	son. Contactime at which time at which however, if publishing upper a pap and water wed, may cause the eyes. Syn The productals.	t is vomit to the near the nea	ng, continue est Poison Caterial was i ts in the eye lids, occasion of contact, athing difficuling and get medical vomiting a foverexposure allergic solor diarrhea.	control Centerngested and s, flush with anally. immediately t, administer al attention. and/or diarrhete may inclusion reactions ring. ching, and i	r or loc I the all copious flush s oxygen ea. de redn s (e.g.,	al emergency mount of the samounts of luckin with plenty i. If breathing eless, itching, ir rashes, welts	numbe substa ukewar / of wa stops g ritation , derma	m water for a ter for at leas give artificial and watering atitis) in som
4.2	·	Eyes: Splashe Skin: Wash the Inhalation: Reference of Ingestion: If page 1 inhalation: Note of Inhalation: Skin: Symptor	unconscious persestimate of the swallowed. Seare not likely; least 15 minutes horoughly with so 15 minutes. The spiration. Keep product is swallow at ley irritating to skin. Seensitive individuone expected. Seea, intestinal disposure in eyes mans of skin over	son. Contactime at which time at which however, if publishing upper a pap and water and the eyes. Syn The productions.  In the production of the eyes of the production of the eyes of the production of the eyes	t is vomit to the near the nea	ng, continue est Poison Caterial was i ts in the eye lids, occasion of contact, athing difficul and get medical, vomiting a foverexposuuse allergic solor diarrhea. Ing and water redness, it allergic skir	control Centerngested and s, flush with mally. immediately t, administer cal attention. and/or diarrhete may inclusive may include m	r or loc the all copious flush s oxygen ea. de redn s (e.g., rritation (e.g., r	al emergency mount of the samounts of luckin with plenty in If breathing in the samounts, it can be samounts of luckin with plenty in of affected a sames, welts,	numbe substa ukewar / of wa stops g ritation , derma	m water for a ter for at lease give artificial and watering atitis) in som Frostbite lik



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	Ta		AID MEASU						
1.5	Chronic Health Effects:	Non-irritating when used as direct May also induce skin sensitization	cted. Overexposu and respiratory h	ure may trigger hypersensitivity.	asthma-like s Possible aller	ymptoms ir gic dermati	n some itis.	sensit	ive individ
1.6	Target Organs:	Eyes, Skin.							
1.7	Medical Conditions Aggravated by Exposure:	Pre-existing dermatitis, other ski	n conditions, and	disorders of t	he <b>HEALT</b>	HEALTH			1
		target organs (eyes, skin).			FLAMM	ABILITY			0
					PHYSIC	AL HAZA	RDS		0
					PROTE	CTIVE EQ	ШРМ	FNT	В
					EYES	SKIN	<u>(O.1. 141.</u>		
					LILO	JAM			
		5. FIRE	IGHTING N	<b>IEASURE</b>	S				
5.1	Fire & Explosion Hazards:	This product is not flammable. He temperatures to form toxic gases (	owever, if involved (e.g., CO, CO <sub>x</sub> ).	d in a fire, this բ	oroduct may d	ecompose	at high	1	
5.2 5.3	Extinguishing Methods: Firefighting Procedures:	Water, Foam, CO <sub>2</sub> , Dry Chemical.	Use water spray	to cool unopen	ed containers.				
		Fight fires as for surrounding mater breathing apparatus (pressure-de after the fire is out. Use water spring upwind. Avoid spraying water Prevent runoff from fire control of any natural waterway. Firefightel pressure self-contained breathing decomposition products and oxygen	mand) and full property to cool fire-extended in the cool fire-extended in the cool fire cool fi	otective gear.  kposed surfaces age containers tering sewers, c unker gear incl	Keep contains and to protect because of datains, drinking uding NIOSH-	ners cool ur ct personal. anger of bo g water sup approved p	ntil well Fight oil-over. oply, or oositive		100
		6. ACCIDEN	TAI RFIFA	SF MFAS	URFS				
		Small Spills: Wear appropriate pr			aa p. 010				
		material such as vermiculite or so water or a material such as "spe plastic brooms, shovels, dustpans Large Spills: Keep incompatible or release. Isolate immediate haz done with minimal risk. Wear app	edy dry" to soak of and place into a materials (e.g., organd area and keep propriate protective	ne product and up material. So plastic containe ganics such as punauthorized equipment inc	place into a conveep up mate or plastic linus oil) away from personnel out luding respirat	ontainer for erial using n er within an n spill. Stay of area. St	r later on non-spanother on y upwintop spill	arking r containe nd and a I or rele	I. Do not naterials ( er. away from ase if it ca
7.4	Made 9 Unione Prestings	water or a material such as "spe plastic brooms, shovels, dustpans Large Spills: Keep incompatible or release. Isolate immediate haz done with minimal risk. Wear app	edy dry" to soak of and place into a materials (e.g., organd area and keep propriate protective	ne product and up material. So plastic containe ganics such as p unauthorized e equipment inc	place into a co weep up mate er or plastic lin oil) away from personnel out luding respirat	ontainer for erial using r er within an n spill. Stay of area. St ory protecti	r later of non-spa nother of y upwin top spill on as o	arking r containe nd and a I or rele conditio	I. Do not naterials ( er. away from ase if it ca ns warran
7.1	Work & Hygiene Practices:	water or a material such as "spe plastic brooms, shovels, dustpans Large Spills: Keep incompatible or release. Isolate immediate haz done with minimal risk. Wear app  7. HANDLING  Do not eat, drink or smoke when	edy dry" to soak of and place into a materials (e.g., organd area and keep propriate protective & STORAG handling this products and the products and the products are also become and the products are	ne product and up material. So plastic containe ganics such as p unauthorized e equipment inc	place into a coveep up mate er or plastic lin oil) away from personnel out luding respirat  MATION  ed as intende	ontainer for vial using r er within an n spill. Stay of area. St ory protection	r later of non-spa nother of upwin top spill ion as of ional pr	arking recontained and a relection of the condition of th	I. Do not naterials (er. away from ase if it cans warran
	Work & Hygiene Practices: Storage & Handling:	water or a material such as "spe plastic brooms, shovels, dustpans Large Spills: Keep incompatible or release. Isolate immediate haz done with minimal risk. Wear app	edy dry" to soak of and place into a materials (e.g., organd area and keep propriate protective.  & STORAG handling this product is perfected by the contact is perfected	pre product and up material. So plastic contained ganics such as punauthorized equipment incomplete. When us possible. Wash on (e.g., local	place into a coveep up mate er or plastic lin oil) away from personnel out luding respirat  MATION  ed as intende unintentional exhaust ventil	ontainer for strial using rer within an a spill. Stay of area. Story protection, no additional residues with ation, fans's	r later of non-spa nother of upwint top spill on as of the soap ional proth soap ) away	arking recontained and a lor relective or and we from h	I. Do not naterials (er. away from ase if it cans warran erm water and cans ware arm water and cans arm water and cans and cans and cans and cans and cans are and cans are and cans are and cans are arm water
7.2		water or a material such as "spe plastic brooms, shovels, dustpans Large Spills: Keep incompatible or release. Isolate immediate haz done with minimal risk. Wear app  7. HANDLING  Do not eat, drink or smoke when necessary. Use chemical goggles Use and store in a cool, dry, we sunlight. Avoid temperatures above	edy dry" to soak of and place into a materials (e.g., organd area and keep propriate protective.  & STORAG handling this product is perfected by the contact is perfected by the 120 °F. Keep and the soak of the perfected by the 120 °F. Keep and the soak of the perfected by the 120 °F. Keep and the soak of the perfected by the 120 °F. Keep and the soak of the perfected by the 120 °F. Keep and the perfected by the 120 °F. Keep and the perfected by	pre product and up material. So plastic contained ganics such as punauthorized e equipment incomplete. When us possible. Wash on (e.g., local away from incomplete.)	place into a coveep up mate er or plastic lin oil) away from personnel out luding respirat  MATION  ed as intende unintentional exhaust ventil npatible substi	ontainer for strial using rer within an a spill. Stay of area. Story protection, no additional residues with ation, fans's	r later of non-spa nother of upwint top spill on as of the soap ional proth soap ) away	arking recontained and a lor relective or and we from h	I. Do not naterials (er. away from ase if it cans warran erm water and cans ware arm water and cans arm water and cans and cans and cans and cans and cans are and cans are and cans are and cans are arm water
7.2	Storage & Handling:	water or a material such as "spe plastic brooms, shovels, dustpans Large Spills: Keep incompatible or release. Isolate immediate haz done with minimal risk. Wear app   7. HANDLING  Do not eat, drink or smoke when necessary. Use chemical goggles Use and store in a cool, dry, we sunlight. Avoid temperatures about damage.  Clean all spills promptly. Spilled necessary.	edy dry" to soak of and place into a materials (e.g., organd area and keep propriate protective.  & STORAG handling this product is perfected by the solution of the solution	pre product and up material. So plastic contained ganics such as punauthorized e equipment incomplete. When us possible. Wash ion (e.g., local away from incomplete a slipping has product a slipping has product and product	place into a coveep up mate er or plastic lin oil) away from personnel out luding respirat  MATION  ed as intende unintentional exhaust ventil npatible substitzard.	ontainer for strial using rer within an a spill. Stay of area. St ory protection, no additive sidues with ation, fans) ances. Pro	r later of non-spa nother of upwint top spill on as of the soap ional proth soap ) away	arking recontained and a lor relective or and we from h	I. Do not naterials (er. away from ase if it cans warran erm water and cans ware arm water and cans arm water and cans and cans and cans and cans and cans are and cans are and cans are and cans are arm water
7.2	Storage & Handling:  Special Precautions:	water or a material such as "spe plastic brooms, shovels, dustpans Large Spills: Keep incompatible or release. Isolate immediate haz done with minimal risk. Wear app   7. HANDLING  Do not eat, drink or smoke when necessary. Use chemical goggles Use and store in a cool, dry, we sunlight. Avoid temperatures about damage.	edy dry" to soak of and place into a materials (e.g., organd area and keep propriate protective.  & STORAG handling this product is produced if eye contact is produced in the	ne product and up material. So plastic contains ganics such as punauthorized e equipment incomplete in the plant of the pl	place into a coveep up mate er or plastic lin oil) away from personnel out luding respirat  MATION  ed as intended unintentional exhaust ventil npatible substituzard.	ontainer for strial using rer within an a spill. Stay of area. Story protection, no additive sidues with ation, fans ances. Pro	r later of non-spanother of upwind upwind on as of the soap of the	arking recontained and a lor relective or and we from h	I. Do not naterials (er. away from ase if it cans warran erm water and cans from phy
7.2	Storage & Handling:  Special Precautions:  Exposure Limits:	water or a material such as "spe plastic brooms, shovels, dustpans Large Spills: Keep incompatible or release. Isolate immediate haz done with minimal risk. Wear app   7. HANDLING  Do not eat, drink or smoke when necessary. Use chemical goggles Use and store in a cool, dry, we sunlight. Avoid temperatures about damage.  Clean all spills promptly. Spilled necessary.	edy dry" to soak of and place into a materials (e.g., organd area and keep propriate protective.  & STORAG handling this product is perfected by the solution of the solution	The product and up material. So plastic contains ganics such as punauthorized a equipment incomplete the plant of the plan	place into a coveep up mate er or plastic lin oil) away from personnel out luding respirat  MATION ed as intende unintentional exhaust ventil npatible substituzard.  PROTECSC	ontainer for strial using rer within an a spill. Stay of area. Story protection, no additive sidues with ation, fans ances. Pro	r later of non-spa nother of upwint top spill on as of the soap ional proth soap ) away	arking recontained and a lor relective or and we from h	I. Do not naterials (er. away from ase if it cans warran erm water and cans ware arm water and cans arm water and cans and cans and cans and cans and cans are and cans are and cans are and cans are arm water
7.2	Storage & Handling:  Special Precautions:	water or a material such as "spe plastic brooms, shovels, dustpans Large Spills: Keep incompatible or release. Isolate immediate haz done with minimal risk. Wear app  7. HANDLING  Do not eat, drink or smoke when necessary. Use chemical goggles Use and store in a cool, dry, we sunlight. Avoid temperatures about damage.  Clean all spills promptly. Spilled in 8. EXPOSURE CONT  CHEMICAL NAME(S)	edy dry" to soak of and place into a materials (e.g., organd area and keep propriate protective.  & STORAG handling this proof if eye contact is pure 120 °F. Keep a material may present the process of the proof of	product and up material. So plastic containing ganics such as punauthorized equipment incomplete. When us possible. Wash fon (e.g., local away from incomplete a slipping has expected as slipping has expected.	place into a coveep up mate er or plastic lin oil) away from personnel out luding respirate.  MATION  ed as intende unintentional exhaust ventil npatible substituted.  PROTEC SC  ES- EL PEAK	ontainer for strial using rer within an in spill. Stay of area. Story protection d, no addition residues with attorn, fans) ances. Pro	r later of non-spanother of upwintop spill on as of the soap in a spill on as of the soap in a spill on as of the soap in a spill on a spill on as of the soap in a spill on a s	arking recontained and a lor relective or and we from hentainers	I. Do not naterials (er. away from ase if it cans warran water arm water arm water arm physics from physics of the cat and cat and cat arm water a
7.3	Storage & Handling:  Special Precautions:  Exposure Limits: ppm (mg/m³)	water or a material such as "spe plastic brooms, shovels, dustpans Large Spills: Keep incompatible or release. Isolate immediate haz done with minimal risk. Wear app   7. HANDLING  Do not eat, drink or smoke when necessary. Use chemical goggles Use and store in a cool, dry, we sunlight. Avoid temperatures about damage.  Clean all spills promptly. Spilled not be supported by the sunlight of the support of the	edy dry" to soak of and place into a materials (e.g., organd area and keep propriate protective.  & STORAG handling this product is publicated location and the protective of the product	product and up material. So plastic contains ganics such as punauthorized equipment incomplete in the plant of the plant o	place into a coveep up mate er or plastic lin oil) away from personnel out luding respirat  MATION  ed as intende unintentional exhaust ventil inpatible substituzard.  PROTEC  EL PEAK  A NF	ontainer for strial using rer within an a spill. Stay of area. St ory protection of the strial using residues with ation, fans) ances. Pro	r later of non-spanother of upwin top spill ton as of the spanother of upwin top spill ton as of the spanother of the spanoth	rotectivo o and w from h ntainers	I. Do not naterials (er. away from ase if it cans warran water and cans from physical of the cans warran water and cans from physical of the cans warran water and cans from physical of the cans from the cans from physical of the cans from physical of the cans from the cans fr
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SDS Revision Date: 3/28/2022

Пор		SI, NOTICE, WI IIVIIC, CITIC & 1212/2000/EC Standards SDS (Nevision: 5.1) SDS (Nevision: Date. S/20/2022
		9. PHYSICAL & CHEMICAL PROPERTIES
9.1	Appearance:	Light yellow
9.2	Odor:	Ethereal / hydrocarbon odor
9.3	Odor Threshold:	NA NA
9.4	pH:	NA NA
9.5	Melting Point/Freezing Point:	NA
9.6	Initial Boiling Point/Boiling Range:	>220 °C (428 °F)
9.7	Flashpoint:	>250 °C (482 °F)
9.8	Upper/Lower Flammability Limits:	NA NA
9.9	Vapor Pressure:	< 0.1 mm Hg @ 20 °C (68 °F)
9.10	Vapor Density:	NA NA
9.11	Relative Density:	0.870
9.12	Solubility:	Soluble
9.13	Partition Coefficient (log Pow):	NA
9.14	Autoignition Temperature:	NA
9.15	Decomposition Temperature:	NA
9.16	Viscosity:	5.4-7.5 cSt @ 104 °F
9.17	Other Information:	NA
		10. STABILITY & REACTIVITY
10.1	Stability:	Stable under normal conditions; unstable with heat or contamination.
10.2	Hazardous Decomposition	Oxides of carbon (CO, CO <sub>2</sub> ).
10.3	Products: Hazardous Polymerization:	Will not occur.
10.4	Conditions to Avoid:	Open flames, sparks, high heat, incompatible substances and direct sunlight.
10.5	Incompatible Substances:	Avoid extreme heat and ignition sources. Store away from oxidizers.
	•	77 Wold Oxforme float and ignition obtained. Ottore away from OxforEcto.
		11. TOXICOLOGICAL INFORMATION
11.1	Routes of Entry:	Inhalation: YES   Absorption: YES   Ingestion: NO
11.2	Toxicity Data:	This product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature, is
	<b>, -</b>	available for some of the components of the product and is not presented in this document.
11.3	Acute Toxicity:	Moderate irritation to eyes and skin near affected areas.
11.4	Chronic Toxicity:	This material may aggravate any pre-existing skin condition (e.g., dermatitis).
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 cause teratogenic effects in humans.
	Reproductive Toxicity:	This product is not reported to cause reproductive effects in humans.
11.7	Irritancy of Product:	The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonged or repeated exposure.
11.8	Biological Exposure Indices:	NE 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 is 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 SDS, 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
The	basic description (ID Numb	per, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional
		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 or are otherwise exempt.
15.4	CERCLA Reportable Quantity:	NA NA
15.5	Other Federal Requirements:	NA
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. MIS Class 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.
15.8	Other Requirements:	NA
		INA
		16. OTHER INFORMATION
16.1	Other Information:	WARNING! CAUSES EYE IRRITATION. Use only as directed. Avoid contact with eyes. In case of accident or if you
10.1	Other information.	feel unwell seek medical advice immediately (show the label where possible). If skin irritation occurs: get medical advice/attention. <b>KEEP OUT OF REACH OF CHILDREN.</b>
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  ShipMate  ShipMate  ShipMate  ShipMate



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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.	INECS 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	<b>ELA</b>	THE STATE OF THE S	
D		H.	
Ε			
F	(Ell)	H.	





#### OTHER STANDARD ABBREVIATIONS:

Carc	Carcinogenic		
Irrit	rit 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	<b>─</b> / <b>₹ ₩ &gt;</b>
₩	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			
TD <sub>Io</sub> 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	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	<b>(A)</b>	<b>(2)</b>		$\odot$	<b>(49)</b>		
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:

			$\diamondsuit$	k)		<b>\limits</b>		*
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment