

Page 1 of 5 **GG-016P** 

Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, GHS & EU Standards

SDS Revision: 3.3

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$\vdash$			1.	PRODU	CT & COI	VIPAN			FIC		JN				
1.1	Product Name:	(	GRANITE	E GOLD (	OUTDOOF	R STO	NE C	LEA	NE	R					
1.2	Chemical Name:	A	Aqueous Solu	tion											
1.3	Synonyms:	Ģ	G0041, GG0	055											
1.4	Trade Names:	(	Granite Gold (	Outdoor Stone	e Cleaner (207-0	006004-1	)								
1.5	Product Use:	(	Cleaner												
1.6	Distributor's Name:		Granite Gold.	Inc											
1.7	Distributor's Address:		,		an Diego CA 92	123 1194									
1.8	Emergency Phone:														
1.9	Business Phone / Fax:			· · ·	527-3887 / ·	+1 (800	) 424-	9300							
1.9	Business Filone / Fax.		「el: +1 (858) 4	499-8933											
					HAZARDS										
2.1	Hazard Identification:		criteria of NOI DSHA 2012 H WARNING! H SERIOUS EY	HSC: 1088 (20 lazardous Cor <b>IARMFUL IF \$</b> E IRRITATION	004) and ADG mmunication 20 SWALLOWED. N. HARMFUL I	Code (Au 12 final ru HARMF	stralia). ule UL IN ( ED.	. This	produ	ct is N	IOT cla	ssified	l as ha	azardous	the classification according to the ATION. CAUSES
2.2	Label Elements:				Skin Irrit. 2; Ey										
		<ul> <li><u>Hazard Statements</u> (H): H302 – Harmful if swallowed. H312 – Harmful in contact with skin. 315 – Causes skin irritation. H319 – Causes serious eye irritation. H332 -</li> <li><u>Precautionary Statements</u> (P): P264 – Wash with soap and water thoroughly after handling. P270 – Do not eat, drink or smoke when using this product. P280 – Wear protective gloves/ eye protection. P301+P312 – IF SWALLOWED: Call a POISON CENTER/doctor if you feel unwell. P330 – Rinse mouth. P302+P352 – IF ON SKIN: Wash with plenty of water. P312 – Call a POISON CENTER/doctor if you feel unwell. P305+P351+P338 – IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing. P337+P313 – If eye irritation persists: Get medical advice/attention. P321 – Specific treatments see this container label and section 4 First Aid of this SDS. P332+P313 – If skin irritation occurs: Get medical advice/attention. P362+P364 – Take off contaminated clothing and was it before reuse. P501 – Dispose of contents/ container to an approved waste disposal plant.</li> </ul>													
2.3	Other Warnings:											h			on control center,
	3														reach of children.
		v	vilo may seek	auvice nom u	ne 0.5. manula	ciurer, an	u 3110W	uleniu	113 00	О. ЛЧ	ueous	Solutio	n. Nee	sp out of	reach or children.
			3 0	OMPOSI	TION & IN	IGRE				ΜΔ		J			
			0. 0								OSURE		IN AIR (r	ng/m³)	
							AC	GIH		NOHSO	2		OSH/	4	
													ppm		
1								om		ppm					
							p		ES-	ppm ES-	ES-				
СНЕМІ	ICAL NAME(S)		CAS No.	RTECS No.	EINECS No.	%		om STEL	ES- TWA	ppm		PEL	STEL	IDLH	OTHER
			CAS No. 7732-18-5	RTECS No.	EINECS No.	% 60-100	p			ppm ES-		PEL	STEL NE		OTHER
CHEMI WATI			7732-18-5	ZC0110000	231-191-2	60-100	PF TLV NE	STEL NE	TWA NF	ppm ES- STEL NF	NF	NE	NE	IDLH NE	OTHER
WAT				1			pr TLV	STEL	TWA	ppm ES- STEL	PEAK			IDLH	OTHER
WAT	ER		7732-18-5	ZC0110000	231-191-2	60-100	PF TLV NE	STEL NE	TWA NF	ppm ES- STEL NF	NF	NE	NE	IDLH NE	OTHER
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4.1	ER PRIETARY FORMULA First Aid: Effects of Exposure:	Inge Eye Skii Inha Eye Skii	7732-18-5         NA         estion:       DC         loc       occ         estion:       Flu         cor       cor         n:       Re         me       me         alation:       If p         estion:       If p         estion:       If p         estion:       Thi         ski       ski         alation:       Va	ZC0110000 NA A NOT INDUCI al emergency curs spontanee ish eyes thoro mplete flushing move contami edical attention move victim to edical attention product is swal derately irritat is product can n reactions (e. pors of this pro	231-191-2 NA NA NA NA NA NA NA NA NA NA NA NA NA	60-100 1-5 Contact C ber for ass im's head contamina contamina ce. If bre tops, perf use nause ansient sl ts, dermal ritating to	TLV NE NA NA ChemTro sistance d lowere unts of ek imm a affecte ated clc athing i form art corm art takin irrita titis) up the nos	STEL NE NA NA URES ec at +7 e and in ed (forw water f lediate ed area othing u is diffici ifficial re iting an ation wi on prole se, thro	TWA           NF           NF           I           (703)           struct           struct	ppm ES- STEL NF NF ) 527-1 o redu o redu o redu east ' al atte soap ter it h minist tion. iarrhe ort-tern or rej d othe	PEAK       NF       NF       3887 o       Seek in       ice the       15 min       and w       as bee       er supp       a.       m expcopeated       r tissue	NE NA r the r nmedia risk of utes, r ater. I n prop plemer	NE NA NA NA NA NA NA NA NA NA NA NA NA NA	IDLH NE NA Poison dical attration. eyelid(s ion pers eaned. ygen an roduct c	Control Center or ention. If vomiting s) open to ensure sists, seek prompt d seek immediate can cause allergic system.
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4.1	ER PRIETARY FORMULA First Aid: Effects of Exposure: Symptoms of	Inge Skii Inha Eye Skii Inha Sym redr	7732-18-5         NA         estion:       DC         loc       occ         estion:       Flu         corn:       Re         alation:       Re         estion:       If p         estion:       Va         optoms of skir       Va	ZC0110000 NA 4 NOT INDUC al emergency curs spontaner al emergency curs spontaner move contami dical attention move victim to dical attention product is swal derately irritat is product can n reactions (e. pors of this pro- n overexposure and watering.	231-191-2 NA NA NA NA NA NA NA NA NA NA NA NA NA	60-100 1-5 <b>AID ME</b> Contact C ber for ass tim's heac ious amou ersists, se and wash contamina ce. If bre tops, perf use nause ansient sl ts, dermat ritating to edness, itu	TLV NE NA NA ChemTro sistance I lowere unts of ek imm a affecte ated clc athing i form art ea, vom kin irrita titis) up the nos ching, a	STEL NE NA NA SURES ec at +2 e and in ed (forw water f leediate d (forw water f leediate ed area bthing u is difficial re iting an ation wi on prolo se, thro and irrita	TWA           NF           NF           I           (703)           struct           rard) t           ror at           nmedic           swith           ntil af           ult, ad           dor d           th shoo           onged           at and	ppm ES- STEL NF NF ) 527- (1)	PEAK         NF         NF         3887 o         Seek in         ice the         15 mini-         ention.         and w         as bee         er supp         a.         m expcopeated         r tissue         cted are	NE NA r the r nmedia risk of utes, h ater. I n prop blemer osure. expos	NE NA NA NA NA NA NA NA NA NA NA NA NA NA	IDLH NE NA Poison dical attra tion. eyelid(s ion pers eaned. ygen an roduct c iratory s	Control Center o ention. If vomiting s) open to ensure sists, seek promp d seek immediate can cause allergie system. n eyes may cause



Page 2 of 5 GG-016P

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SDS Revision: 3.3

4.4	Acute Health Effects:	4. FIRST AID MEASURES – cont'		ation				
		Moderate irritation to eyes and skin near affected areas. Additionally, high concentrations of vapors can cause drowsine dizziness, headaches and nausea.						
4.5	Chronic Health Effects:	The matchai may accondute any pro-existing dematias condition.						
4.6	Target Organs:	Eyes, Skin & Respiratory System.						
4.7	Medical Conditions Aggravated by	Persons with pre-existing skin disorders, eye problems, or impaired kidney	HEALT	H			2	
	Exposure:	function may be more susceptible to the effects of the substance.	FLAMMABILITY PHYSICAL HAZARDS				(	
			PROTE	CTIVE E	/E EQUIPMENT			
			EYES	SKIN				
		5. FIREFIGHTING MEASURES						
5.1	Fire & Explosion Hazards:	This product is a non-flammable liquid. When involved in a fire, this product	t may ignit	e and deo	compose	e		
5.0		to form toxic gases (e.g., CO, CO <sub>2</sub> , NO <sub>x</sub> ).				_		
5.2	Extinguishing Methods:	CO <sub>2</sub> , Halon (if permitted), Dry Chemical, Foam.						
5.3	Firefighting Procedures:	When involved in a fire, this product may and decompose to produce carbon					$2 \times 0$	
	1 1000uurooi	First responders should wear eye protection. Structural firefighters must we					$\mathbf{X}$	
		equipment. Use a water spray or fog to reduce or direct vapors. Water ma	y not be e	mective in	n actually	y	$\sim$	
		extinguishing a fire involving this product.						
		6. ACCIDENTAL RELEASE MEASUR	RES					
6.1	Spills:	Before cleaning any spill or leak, individuals involved in spill cleanup must	wear appi	ropriate P	ersonal	Protect	tive Equip	
		CAUTION – may be slippery if spilled.						
		For <u>small spills</u> (e.g., < 1 gallon (3.8 L)) wear appropriate personal protect						
		ventilation (open doors and windows) and secure all sources of ignition. Re						
		place into appropriate closed container(s) for disposal. Dispose of properly in accordance with local, state and						
		regulations. Wash all affected areas and outside of container with plenty of						
		regulations. Wash all affected areas and outside of container with plenty of clothing and wash thoroughly before reuse.	warm wate	er and soa	ap. Rem	iove an	y contam	
		regulations. Wash all affected areas and outside of container with plenty of v clothing and wash thoroughly before reuse. For <u>large spills</u> (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprotected individu	warm wate ials. Dike	er and soa and conta	ap. Rem ain spill v	nove an vith iner	y contam rt materia	
		regulations. Wash all affected areas and outside of container with plenty of v clothing and wash thoroughly before reuse. For <u>large spills</u> (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprotected individu sand or earth). Use ONLY non-sparking tools for recovery and cleanup. Tr	warm wate Ials. Dike ansfer liqu	er and soa and conta iid to cont	ap. Rem ain spill v tainers fo	nove an with iner or reco\	y contam rt materia /ery or dis	
		regulations. Wash all affected areas and outside of container with plenty of v clothing and wash thoroughly before reuse. For <u>large spills</u> (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprotected individu	warm wate lals. Dike ansfer liqu contamina	and conta and conta uid to cont ated clothi	ap. Rem ain spill v tainers fo ing prom	nove an with iner or recov nptly and	y contam rt materia /ery or dis d wash af	
		regulations. Wash all affected areas and outside of container with plenty of a clothing and wash thoroughly before reuse. For <u>large spills</u> (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprotected individu sand or earth). Use ONLY non-sparking tools for recovery and cleanup. Tr and solid diking material to separate containers for proper disposal. Remove	warm wate lals. Dike ansfer liqu contamina	and conta and conta uid to cont ated clothi	ap. Rem ain spill v tainers fo ing prom	nove an with iner or recov nptly and	y contam rt materia /ery or dis d wash af	
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7.2 7.3 3.1 8.2	Practices: Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m <sup>3</sup> ) Ventilation & Engineering Controls:	regulations. Wash all affected areas and outside of container with plenty of velociting and wash thoroughly before reuse.         For large spills (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprotected individu sand or earth). Use ONLY non-sparking tools for recovery and cleanup. Tr and solid diking material to separate containers for proper disposal. Remove skin areas with soap and water. Keep spills and cleaning runoffs out of mur <b>TRANDLING &amp; STORAGE INFORMA</b> Use normal hygiene practices. Avoid direct skin contact. Wash hands thor drinking, or smoking. Good personal hygiene practices, such as washing a clothing, are recommended.         Keep away from sources of heat.         Follow all instructions on product label. Keep container closed when not in children. <b>8. EXPOSURE CONTROLS &amp; PERSONAL PF</b> ACGIH         NOHSC         CHEMICAL NAME(S)         NA         NA         General mechanical (e.g., fans) or natural ventilation is sufficient when this ventilation to effectively remove and prevent buildup of vapors or mist generate an eyewash station, sink or washbasin is available in case of exposure to ey         Not required under normal conditions of use. In instances where vapor generated, and respiratory protection is needed, use only protection aut applicable U.S. State regulations, or the Canadian CAS Standard Z94.4	warm wate uals. Dike ansfer liqu contamina incipal sew <b>TION</b> roughly aft ny skin co use. Kee <b>ROTEC</b> <b>ES-</b> <b>PEAK</b> NF s product i ated from es. rs or spra thorized b	er and soa and conta id to conta id to conta ted clothi ers and o er using to ntact area ep this an <b>PEL</b> NA s in use. the handl ys of this y 29 CFI	ap. Rem ain spill v tainers fo ing prom <u>pen bod</u> this prod as and re d all che <u>osha</u> <u>stel</u> NA Use loc ing of thi s produc R §1910	inve an with iner or recov ptly any lies of v luct and emoving emicals inpLH NA cal or g is product are p.134,	y contam rt materia /ery or dis d wash af vater. d before e g contam out of re-	
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Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, GHS & EU Standards

SDS Revision: 3.3

	L .	9. PHYSICAL & CHEMICAL PROPERTIES					
9.1	Appearance:	Clear to slightly hazy liquid					
9.2	Odor:	Citrus scent					
9.3	Odor Threshold:	NA					
9.4 9.5	pH: Molting Boint/Freezing	10					
9.5	Melting Point/Freezing Point:	NA					
9.6	Initial Boiling Point/Boiling Range:	110 °C (230 °F)					
9.7	Flashpoint:	NA					
9.8	Upper/Lower Flammability Limits:	ND					
9.9	Vapor Pressure:	ND					
9.10	Vapor Density:	NA					
9.11	Relative Density:	1.01					
9.12	Solubility:	1.000 @ 25 °C (77 °F)					
9.13	Partition Coefficient (log Pow):	NA					
9.14	Autoignition Temperature:	NA					
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 Products:	None known.					
10.3	Hazardous Polymerization:	Will not occur.					
10.4	Conditions to Avoid:	Strong oxidizers and reducing agents.					
10.5	Incompatible Substances:	Strong oxidizing agents, strong acids and bases.					
		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, i available for some of the components of the product.					
11.3	Acute Toxicity:	See Section 4.4					
11.4	Chronic Toxicity:	See Section 4.5					
11.5	Suspected Carcinogen:	No.					
11.6	Reproductive Toxicity:	This product is not reported to produce reproductive toxicity in humans.					
	Mutagenicity:	This product is not reported to produce mutagenic effects in humans.					
	Embryotoxicity:	This product is not reported to produce embryotoxic effects in humans.					
	Teratogenicity:	This product is not reported to produce teratogenic effects in humans.					
	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					
11.9	Physician Recommendations:	Treat symptomatically.					
10 :		12. ECOLOGICAL INFORMATION					
12.1 12.2	Environmental Stability: Effects on Plants &	There are no specific data available for this product.					
	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 t overexposed aquatic life.					
		13. DISPOSAL CONSIDERATIONS					
13.1	Waste Disposal						
13.2	Special Considerations:	federal laws and regulations.					
	1 1	T					



Page 4 of 5 **GG-016P** 

Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, GHS & EU Standards

SDS Revision: 3.3

		14. TRANSPORTATIO	N INFORMATION
The desc	basic description (ID I riptive information ma	Number, proper shipping name, hazard class & divisior y be required by 49 CFR, IATA/ICAO, IMDG and the C	n, packing group) is shown for each mode of transportation. Additional TDGR.
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 I	NFORMATION
15.1	SARA Reporting Requirements:	This product does not contain any substances subject	t to SARA Title III, section 313 reporting requirements.
15.2	SARA TPQ:	There are no specific Threshold Planning Quantities f	or the components of this product.
15.3	TSCA Inventory Status:	The components of this product are listed on the TSC	
15.4	CERCLA Reportable Quantity:	NA	•
15.5	Other Federal Requirements:		pllutants. None of the components in this product are listed as priority in this product are listed as toxic pollutants under the CWA.
15.6	Other Canadian Regulations:	This product has been classified according to the haz the information required by the CPR. The component of the components of this product are listed on the Pr	zard criteria of the CPR and the SDS contains all of ts of this product are listed on the DSL/NDSL. None
15.7	State Regulatory Information:	lists: California Proposition 65 (CA65), Delaware A Massachusetts Hazardous Substances List (MA), Mi List (MN), New Jersey Right-to-Know List (NJ), New (PA), Washington Permissible Exposures List (WA), N	vn to the State of California to cause cancer, birth defects, or other
15.8	Other Requirements:	This product is found on the following inventory lists:	Australia - AICS, China – IECSC, Europe – ELINCS/EINEC, Japan –
		ENCS; Korea – KECI; New Zealand – NZloC; {Philip	pines – Piccs, USA – TSCA
		16. OTHER INFO	ORMATION
16.1	Other Information:	SERIOUS EYE IRRITATION. HARMFUL IF INHALE areas thoroughly with soap and water after handli protection. IF ON SKIN: Wash with soap and water. contact lenses if present and easy to do – continue r	UL IN CONTACT WITH SKIN. CAUSE SKIN IRRITATION. CAUSES ED. CAUTION – MAY BE SLIPPERY IF SPILLED. Wash exposed skin ng. Avoid eye contact. Wear protective gloves/eye protection/face IF IN EYES: Rinse continuously with water for several minutes. Remove insing. If skin irritation or a rash occurs – Get medical advice/attention. a sdirected. KEEP OUT OF REACH OF CHILDREN.
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.	
16.3	Disclaimer:	government regulations must be reviewed for appli knowledge, the information contained herein is rel completeness is not guaranteed and no warranties contained herein relates only to the specific product properties must be considered. Data may be change	HA's Hazard Communication Standard, 29 CFR §1910.1200. Other icability to this product. To the best of ShipMate's & Granite Gold's iable and accurate as of this date; however, accuracy, suitability or of any type, either expressed or implied, are provided. The information is product(s) is combined with other materials, all component d from time to time. Be sure to consult the latest edition.
16.4	Prepared for:	Granite Gold, Inc. 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



Page 5 of 5 **GG-016P** 

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SDS Revision: 3.3

SDS Revision Date: 7/2/2021

## **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:

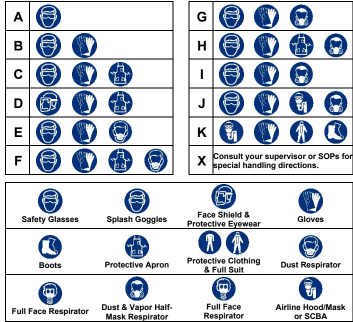
Cardiopulmonary resuscitation - method in which a person whose heart has stopped receives manual chest compressions and breathing to circulate blood and provide oxygen to the body.
and provide oxygen to the body.

#### HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

## HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

0	Minimal Hazard	HEALTH
1	Slight Hazard	FLAMMABILITY
2	Moderate Hazard	PHYSICAL HAZARDS
3	Severe Hazard	PERSONAL PROTECTION
4	Extreme Hazard	

## PERSONAL PROTECTION RATINGS:



#### OTHER STANDARD ABBREVIATIONS:

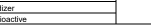
Carc	Carcinogenic
Irrit	Irritant
NA	Not Available
NR	No Results
ND	Not Determined
NE	Not Established
NF	Not Found
SCBA	Self-Contained Breathing Apparatus
Sens	Sensitization
STOT RE	Specific Target Organ Toxicity – Repeat Exposure
STOT SE	Specific Target Organ Toxicity – Single Exposure

## NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

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	FLAMM
1	Slight Hazard	FLAMM/
2	Moderate Hazard	
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	
ALK	Alkaline	
COR	Corrosive	/
W	Use No Water	HEALTH
ох	Oxidizer	
TREFOIL	Radioactive	



# REACTIVITY SPECIAL PRECAUTIONS

ABILITY

#### TOXICOLOGICAL INFORMATION:

LD <sub>50</sub>	Lethal Dose (solids & liquids) which kills 50% of the exposed animals
LC <sub>50</sub>	Lethal concentration (gases) which kills 50% of the exposed animal
ppm	Concentration expressed in parts of material per million parts
TD <sub>Io</sub>	Lowest dose to cause a symptom
TCLo	Lowest concentration to cause a symptom
TDIo, LDIo, & LDo or	Lowest dose (or concentration) to cause lethal or toxic effects
TC, TC <sub>o</sub> , LC <sub>io</sub> , & LC <sub>o</sub>	
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	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:

$\bigcirc$	۲	٨	Ø	1			
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