

Page 1 of 6 SDS-E-D5L-A

	T =	_		RODUCT											
1.1	Product Name:	D	EOXIT® I	D-SERIES	s, 5% SO	LUTIO	N, V	OC	CON	<b>IPLI</b>	ANT	-			
.2	Chemical Name:	NA													
1.3	Synonyms:	De	DeoxIT®, D5L-25C-A, 5% Liquid, 25 ml; DeoxIT®, D5L-4-A, 5% Liquid, 118 ml; DeoxIT®, D5L-12-A, 5% Liquid, 354 ml;												
				2-A, 5% Liquid		oxIT®, D5L-	5G-A,	5% Lic	quid, 30	0 L; De	eoxIT®	, D5L-:	55G-A	, 5% Li	quid, 55 gallo
.4	Trade Names:			es; D5L-A 5%											
.5	Product Use:			mprove electric	al contacts &	connector	S.								
.6	Distributor's Name:		AIG Laboratories, Inc.												
.7	Distributor's Address:			Court, Poway,											
.8	Emergency Phone:	CI	HEMTREC	: +1 (703) 5	27-3887 /	+1 (800)	424-9	9300	(CCI	1205	206)				
.9	Business Phone / Fax:	+1	(800) 224-41	23											
				2 ΗΔ	ZARDS I	DENTI	FIC.4	TIO	N						
2.1	Hazard Identification:	Pre	enared in acc	cordance with t						ded to	comp	dv with	OSH	A 29 C	ER 1910 120
				IS and Australi				aarao.	1111011	aoa te	, 00111p				
				AMMABLE LIC				S EYE	IRRI	ΤΑΤΙΟ	N. M	AY CA	AUSE	AN AL	LERGIC SKI
			ACTION.												
	Label Elemente	Cla	assification: F	lam. Liq. 3, Eye	e Irrit. 2, Skin	Sens. 1B									
2.2	Label Elements:			ents (H): H226		le liquid an	d vapo	or. H3	17 – N	vlay ca	ause a	n aller	gic ski	ın	
				- Causes eye iı <u>tatements</u> (P):		n away fran	n hoot	het e	urfooco		tko on	on flor	noc or	,d	
				ources. No sm											, , ,
				scharges. P26											<b>MK</b> >
				eas with soap a											<u> </u>
				not be allow											
				protection. P302											X
				n or rash occui											
		this	s Safety Data	Shoot D205.					: iti -:						
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		mii	nutes. Remo ntaminated cl	ve contact lens othing and was	es, if present s it before re	t and easy t use. P337	o do. ( +P313	Contin – If e	ue rins ye irrita	ing. Pation p	362+P	364 – ' s: Get	Take o	off <b>4</b>	$\langle ! \rangle$
		mii coi ad	nutes. Remo <sup>r</sup> ntaminated cl vice/attention	ve contact lens othing and was . P370+P378 –	es, if present s it before re In case of fire	t and easy t use. P337 e: Use CO <sub>2</sub>	o do.( +P313 , dry cł	Contin – If e nemica	ue rins ye irrita ıl, foam	ing. Pation particular in to extend in the extended in the ext	362+P persists tinguis	364 – s: Get h. P40	Take o medic 3+P23	off al	$\Diamond$
		mii coi ad	nutes. Remo ntaminated cl vice/attention Store in a w	ve contact lens othing and was . P370+P378 – ell-ventilated p	es, if present s it before re In case of fire lace. Keep	t and easy t use. P337 e: Use CO <sub>2</sub> cool. P501	o do.( +P313 , dry cł	Contin – If e nemica	ue rins ye irrita ıl, foam	ing. Pation particular in to extend in the extended in the ext	362+P persists tinguis	364 – s: Get h. P40	Take o medic 3+P23	off al	
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ETH JTY ETH OBU EOX RAL	CAL NAME(S)  OLEUM NAPHTHA  YL NONAFLUORO- LETHER YL NONAFLUORO- JTYL ETHER  IT ® D100L BE SECRET)  First Aid:	Ing  Ling  L	nutes. Remonstanted classification.  CAS No. 64742-88-7 REACH Reg. N 163702-07-6  NA REACH Reg. N 163702-08-7  NA REACH Reg. N 163702-08-7  REACH Reg. N 163702-08-7  In the second seco	RTECS No.  RTECS No.  XS5250000  INA  NA  NA  NA  NA  NA  NA  NA  INA  INA	EINECS No.  265-191-7  ; Flam. Liq. 3, 4  NA  NA  NA  NA  INA  INA  INA  INA  I	t and easy to use. P337 e: Use CO2 cool. P501 DF).  GREDIE	TLV 100 STOT F 750 NA SUR tt Cherrously, nounts rsists, sh affectontame eathing g stops sea, vo we irrita	INFO	DRM  Es- TWA 100 re Irrit. 2 NF  NF  NF  NF  at +1 ssistan victim's ter for mmediareas v clothin ficult, a form ard and/or ith sho	IATI EXPOS NOHSC PRINT EXPOS NOHSC PRINT ES- STEL NF 2, Skin NF  NF  (703) ICE and at lead at each exit is a diarrh at lead at at lea	ON  SURE LI  ES-PEAK  NF  Sens. 1  NF  NF  NF  I lower set 15 i edical a papanoil after ser su respirance. In contain	MITS IN  PEL NA B NA  15  387 or uctionsed (for minute attention water it has pplem tion.  ct with	AIR (mg OSHA ppm STEL NA NA NA NA Ithe nose rward) es, holdon. er. If in been pental of	off all sides and sides an	Poison Contruediate medicuce the risk relid(s) open a persists, see a cleaned. and seek



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		4. FIRST AID MEASURES – cont'	d			
4.4	Symptoms of Overexposure:  Acute Health Effects:	Ingestion:  Eyes: Overexposure in eyes may cause redness, itching and w may cause serious eye irritation including stinging, water skin reactions (e.g., rashes, welts, dermatitis) in some seemay include redness, itching, and irritation of affected and Moderate irritation to eyes. Moderate irritation to skin near affected and serious feeting and irritation to skin near affected and moderate irritation to skin near affected and modera	ring, redness. d irritation of skin. The product can caus nsitive individuals. Symptoms of skin over eas.	se allergic rexposure		
		common symptoms include irritating properties to eyes, respiratory system and skin.				
4.5	Chronic Health Effects:	No harmful or chronic health effects are expected to occur from a sing irritating to skin and mucous membrane of the eye and respiratory symptoms in some sensitive individuals. May also induce skin sensi allergic dermatitis.	system. Overexposure may trigger as	sthma-like		
4.6	Target Organs:	Eyes, Skin, Respiratory System				
4.7	Medical Conditions Aggravated by Exposure:	Pre-existing dermatitis, other skin conditions, and disorders of the target organs (eyes, skin, and respiratory system) or impaired kidney	HEALTH	1		
		function may be more susceptible to the effects of this substance.	FLAMMABILITY	2		
		,, ,, ,, ,	PHYSICAL HAZARDS	0		
			PROTECTIVE EQUIPMENT	В		
			EYES SKIN	II.		
		5. FIREFIGHTING MEASURES				
	Fire & Explosion Hazards:	This material can burn but will not readily ignite. This material will releas the flash point temperature that can ignite when exposed to a source of heated vapor can ignite with explosive force. Mists or sprays may bur flash point. Carbon dioxide, carbon monoxide, smoke, fumes, unbur oxides of sulfur, phosphorus, zinc and nitrogen. Also, depending upoconcentrations of hydrogen sulfide can be released.	ignition. In enclosed spaces, in at temperatures below the ned hydrocarbons and trace	2		
5.2	Extinguishing Methods:	Dry Chemical, Foam, Carbon Dioxide, and Water Fog.		0		
5.3	Firefighting Procedures:	Keep containers cool until well after the fire is out. Use water spray that and to protect personal. Avoid spraying water directly into storage contain over. Prevent runoff from fire control or dilution from entering seasupply, or any natural waterway. Firefighters must use full bunker geapositive pressure self-contained breathing apparatus to protect a combustion or decomposition products and oxygen deficiencies.	tainers because of danger of ewers, drains, drinking water ar including NIOSH-approved	<u></u>		
		6. ACCIDENTAL RELEASE MEASU	RES			
6.1	Spills:	Before cleaning any spill or leak, individuals involved in spill clear Equipment.  For small spills (e.g., < 1 gallon (3.8 L)) wear appropriate personal prote ventilation (open doors and windows. Remove spilled material with ab container(s) for disposal. Dispose of properly in accordance with loca areas and outside of container with plenty of warm water and soap thoroughly before reuse.  For large spills (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprotected in (e.g., sand or earth). Transfer liquid to containers for recovery or disposal for proper disposal. Remove contaminated clothing promptly and was spills and cleaning runoffs out of drains, municipal sewers and open by	ective equipment (e.g., goggles, gloves). I sorbent material and place into appropria I, state and federal regulations. Wash al a. Remove any contaminated clothing andividuals. Dike and contain spill with ineresal and solid diking material to separate of the shall be shall	Maximize ate closed Il affected and wash rt material containers		
		7. HANDLING & STORAGE INFORMA	TION			
7.1	Work & Hygiene Practices:	Use normal hygiene practices. Avoid direct skin contact. Wash har eating, drinking, or smoking. Good personal hygiene practices, such contaminated clothing, are recommended.	nds thoroughly after using this product a			
	Storage & Handling:	Use and store in a cool, dry, well-ventilated location (e.g., local exhaust		t ouplight		
7.2		Avoid temperatures above 120 °F. Keep away from incompatible subs To avoid unintentional spraying keep cap in place when not in use.	stances. Protect containers from physical			



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1	Exposure Limits:		AC	GIH		NOHSC	1		OSHA	1	OTHER
	ppm (mg/m³)	CHEMICAL NAME(S)	TLV	STEL	ES-TWA	ES- STEL	ES- PEAK	PEL	STEL	IDLH	
		PETROLEUM NAPTHA	100	NA	100	NF	NF	NA	NA	NA	
		METHYL NONAFLUORO-BUTYL ETHER	750	NA	NF	NF	NF	NA	NA	NA	SKIN
		METHYL NONAFLUORO-ISOBUTYL ETHER	750	NA	NF	NF	NF	NA	NA	NA	SKIN
_		DEOXIT ® D100L (TRADE SECRET)	NA	NA	NF	NF	NF	NA	NA	NA	
2	Ventilation & Engineering Controls:	General mechanical (e.g., fans) or r ventilation to effectively remove and appropriate decontamination equipr	preven	t buildup available	of vapors (e.g., sink	or mist g , safety s	enerated f shower, ey	rom the he-	nandling o tation).	of this p	
.3	Respiratory Protection:	where mist or vapors of this prod protection authorized by 29 CFR §	No special respiratory protection is required under typical circumstances of use or handling. In instances where mist or vapors of this product are generated, and respiratory protection is needed, use only protection authorized by 29 CFR §1910.134, applicable U.S. State regulations, or the Canadian CAS Standard Z94.4-93 and applicable standards of Canadian Provinces, EC member States, or Australia.								
.4	Eye Protection:	Wear protective eyewear (e.g., safety glasses with side-shield) at all times when handling this product. Always use protective eyewear when cleaning spills or leaks. Wear goggles and/or face shield if splashing or spraying is anticipated. Contact lenses pose a special hazard; soft lenses may absorb and concentrate irritants. Have suitable eye wash water available. Use equipment for eye protection tested and approved under appropriate government standards such as NIOSH (US) or EN 166(EU).									
.5	Hand Protection:	Use gloves constructed of chemical-resistant materials such as neoprene or heavy nitrile rubber if frequent or prolonged contact is expected. If necessary, refer to U.S. OSHA 29 CFR §1910.138, the appropriate standards of Canada, or the EU member states.									
.6	Body Protection:	Avoid prolonged and/or repeated skin contact. Use clean and impervious protective clothing (e.g., neoprene or Tyvek®) if splashing or spraying conditions are present. Protective clothing should include long-sleeves, apron, boots and additional facial protection. If necessary, refer to appropriate standards of Canada, the EU member states, or U.S. OSHA.									
	T	9. PHYSICAL 8	& CH	EMIC/	AL PRO	JPER	IIES				
1	Appearance:	Light red liquid									
2	Odor:	Ethereal / hydrocarbon odor									
3	Odor Threshold:	NA									
4 5	pH:  Melting Point/Freezing Point:	NA NA									
6	Initial Boiling Point/Boiling	NA									
	Range:	171.1-204 °C @ 760 mm Hg									
.7	Flashpoint:	48.8-54.4 °C (120-130 °F)									
.8	Upper/Lower Flammability Limits:	NA									
.9	Vapor Pressure:	35 psig @ 20 °C; 50 psig @ 50 °C									
10	Vapor Density:	NA									
.11	Relative Density:	0.75									
12	Solubility:	Insoluble									
13	Partition Coefficient (log Pow):	NA									
.14	Autoignition Temperature:	NA									
15	Decomposition Temperature:	NA									
.16	Viscosity:	10.0 cPs									
.17	Other Information:	VOC 588 g/L									
		10. STAE	III IT	V Q D	EACTI	/ITV					
0.1	Stability:			ICK		V I I I					
0.1	Hazardous Decomposition	Stable under normal conditions of u	se.								
	Products:	Oxides of carbon (CO, CO <sub>2</sub> ).									
0.3	Hazardous Polymerization:	Will not occur.									
0.4	Conditions to Avoid:	Open flames, sparks, high heat, itrafficked areas.	incompa	atible sul	ostances a	and dire	ct sunlight	t, incomp	atible su	ıbstance	es and hea
				tore awa							



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44 .	Double 45 :			CAL INFORM					
11.1	Routes of Entry:	Inhalation:	- 10	Absorption:	YES	Ŭ	estion: YES		
11.2	Toxicity Data:		is product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature, is ailable for some of the components of the product and is not presented in this document.						
1.3	Acute Toxicity:	Moderate irritation to ey							
1.4	Chronic Toxicity:	This material may aggra							
11.5	Suspected Carcinogen:	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 <a href="https://www.P65Warnings.ca.gov">www.P65Warnings.ca.gov</a>							
1.6	Reproductive Toxicity:	This product is not repo	rted to produce rep	roductive toxicity in	humans.				
	Mutagenicity:	This product is not repo							
	Embryotoxicity:	This product is not repo	rted to produce em	oryotoxic effects in h	numans.				
	Teratogenicity:	This product is not repo							
	Reproductive Toxicity:	This product is not repo	rted to cause repro	ductive effects in hu	mans.				
11.7	Irritancy of Product:	See Section 4.2							
11.8	Biological Exposure Indices:	NE							
11.9	Physician Recommendations:	Treat symptomatically.							
		12.	ECOLOGIC	AL INFORMA	ATION				
12.1	Environmental Stability:	There is no specific data							
12.2	Effects on Plants & Animals:	There are no specific da							
12.3	Effects on Aquatic Life:	There are no specific da	ata available for this	product.					
		13.	DISPOSAL (	CONSIDERA	TIONS				
13.1	Waste Disposal:	Disposal should be in a and local regulations.				ose of in accor	dance with federal,		
13.2	Special Considerations:	U.S. EPA RCRA Hazard	dous Waste: D001 (	characteristic – igni	tability)				
nay	basic description (ID Number be required by 49 CFR, IATA	proper shipping name, haza	ard class & division, pa	CKING GROUP) is shown		sportation. Addi	tional descriptive inform		
4.1	49 CFR (GND):	NOT REGULATED PER	R 49 CFR 173.150(f	)			$\Diamond$		
4.2	IATA (AIR):	ID8000 CONSUMER CO UN1268, PETROLEUM			, IP VOL ≤ 0.5 L)		Or Or		
4.3	IMDG (OCN):	UN1268, PETROLEUM		· ·			$\Diamond$		
4.4	TDGR (Canadian GND):	MARK PACKAGE "LIM LTÉE" or UN1268, PETI					$\Diamond$		
4.5	ADR/RID (EU):	UN1268 PETROLEUM I	DISTILLATES, N.O	S., 3, III (LTD QTY,	IP VOL ≤ 5.0 L)		$\Diamond$		
	SCT (MEXICO):	UN1268, DESTILADO D	DEL PETROLEO, N	.E.P., 3, III (CANT. I	_TDA., IP VOL ≤ 5.0	0 L)	$\Diamond$		
4.7	ADGR (AUS):	UN1268 PETROLEUM I	DISTILLATES, N.O	S., 3, III (LTD QTY,	IP VOL ≤ 5.0 L)		$\Diamond$		
		15.	REGULATO	RY INFORM	ATION				
		15. REGULATORY INFORMATION  This product does not contain any substances subject to SADA Title III, contain 212 reporting requirements.							
15.1	SARA Reporting	This product does not	This product does not contain any substances subject to SARA Title III, section 313 reporting requirements.  There are no specific Threshold Planning Quantities for the components of this product.						
	SARA Reporting Requirements: SARA TPQ:			<u> </u>	omponents of this p	roduct	·		
5.2	Requirements:	There are no specific 1	Γhreshold Planning	Quantities for the co		roduct.	•		
15.2 15.3	Requirements: SARA TPQ:	There are no specific The components of thi	Γhreshold Planning	Quantities for the co		roduct.			
15.1 15.2 15.3 15.4 15.5	Requirements: SARA TPQ: TSCA Inventory Status:	There are no specific 1	Threshold Planning s product are listed at are listed as Haclean Water Act (CV	Quantities for the co on the TSCA Inven zardous Air Polluta VA). None of the ir	tory. ints (HAPs). None	of the ingred			



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## SAFETY DATA SHEET

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15. REGULATORY INFORMATION - cont'd State Regulatory Information: No ingredients in this product, present in a concentration of 1.0% or greater, are listed on any of the following state criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY), Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI). This product does not contain any chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm. For more information go to www.P65Warnings.ca.gov Other Requirements: This product is found on the following inventory lists: Australia - AICS, China - IECSC, Europe - ELINCS/EINEC, Japan - ENCS; Korea - KECI; New Zealand - NZIoC; {Philippines - PICCS; USA - TSCA. 16. OTHER INFORMATION WARNING! FLAMMABLE LIQUID AND VAPOR. CAUSES EYE IRRITATION. MAY CAUSE AN ALLERGIC SKIN 16.1 Other Information: REACTION. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Take action to prevent static discharges. Avoid breathing fume/mist/vapors/spray. Wash hands and exposed skin areas with soap and warm water thoroughly after handling. Contaminated work clothing should not be allowed out of the workplace. Wear protective gloves/eye protection/face protection. IF ON SKIN: Wash with plenty of soap and water. If skin irritation or rash occurs: Get medical help. For specific treatment, see Section 4 of this Safety Data Sheet. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Take off contaminated clothing and was it before reuse. If eye irritation persists: Get medical advice/attention. In case of fire: Use CO2, dry chemical, foam to extinguish. Store in a well-ventilated place. Keep cool. 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/ Prepared by: 16.5 ShipMate, Inc. P.O. Box 787 Sisters, Oregon 97759-0787 USA Tel: +1 (310) 370-3600 Fax: +1 (310) 370-5700 Training & Consulting http://www.shipmate.com



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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.	CAS No. Chemical Abstract Service Number				
RTECS No.	RTECS No. Registry of Toxic Effects of Chemical Substances Number				
EINECS No.	EINECS No.   European Inventory of Existing Commercial Chemical Substances Number				

#### **EXPOSURE LIMITS IN AIR:**

ACGIH	ACGIH American Conference on Governmental Industrial Hygienists		
IDLH	IDLH Immediately Dangerous to Life and Health		
NOHSC	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

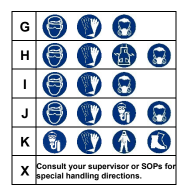
#### **HEALTH, FLAMMABILITY & REACTIVITY RATINGS:**

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



### PERSONAL PROTECTION RATINGS:

Α			
В			
С			
D			
E			
F		THE PARTY OF THE P	





#### OTHER STANDARD ABBREVIATIONS:

Carc	Carcinogenic			
Irrit	itant			
NA	Not Available			
NR	NR No Results			
ND	Not Determined			
NE	NE Not Established			
NF	Not Found			
SCBA	SCBA Self-Contained Breathing Apparatus			
Sens	Sens Sensitization			
STOT RE	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	FLAMMABILITY
1	Slight Hazard	\
2	Moderate Hazard	REACTIVITY
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	
ALK	Alkaline	
COR	Corrosive	/ <b>\ \</b> \ <b>\</b>
₩	Use No Water	HEALTH 💉
ОХ	Oxidizer	SPECIAL
TREFOIL	Radioactive	PRECAUTIONS

#### 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			
TD <sub>Io</sub> , LD <sub>Io</sub> , & LD <sub>o</sub> or	TD <sub>lo</sub> , LD <sub>lo</sub> , & LD <sub>o</sub> or Lowest dose (or concentration) to cause lethal or toxic effects		
TC, TCo, LCio, & LCo			
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	CA 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:

	<b>(A)</b>	<b>(2)</b>	(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:

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