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

SDS Revision: 2.3

SDS Revision Date: 6/29/2022

1.1	Product Name:	AER WITCH H	IAZEL TOWE	ELETTES-TR	RAVELE	R / B-	SURE	E WIT	СН Н	AZEL	- TOV	NELE	TTES	-TRAVEL						
.2	Chemical Name:	NA									-									
.3	Synonyms:	14420050 / 9250	50 / 92501																	
.4	Trade Names:	AER Witch Haze	I Towelettes-Tra	veler / B-Sure	Witch Haz	zel Towe	elettes	-Trave	ler											
.5	Product Use:	Soothing relief pa	ad for hemorrhoi	dal and vagina	l discomfo	ort														
.6	Distributor's Name:	Birchwood Labor	atories LLC.																	
.7	Distributor's Address:	7900 Fuller Road	l, Eden Prairie, N	MN 55344 USA	٨															
.8	Emergency Phone:	ChemTrec +1	(800) 424-930	0 / +1 (703) 5	527-3887	or Poi	ison C	Contro	ol Cer	nter +	1 (855	5) 281	-1742							
.9	Business Phone / Fax:	+1 (952) 937-796	8 / +1 (952) 937	7-7979																
			2 H	AZARDS				N												
.1	Hazard Identification:	Prepared in acco							aamal	ith	00114	20.01	D 1010	1200						
		Canadian WHMI					. inten	ded to	compi	y with	USHA	\ 29 Cr	-K 1910	J. 1200.						
		WARNING! CON																		
		Classification: Fla		•					•											
2.2	Label Elements:	Hazard Statemer			uid and va	apor. H3	319 – (	Causes	s serio	us eve	irritati	on.								
													er							
			ecautionary Statements (P): P210 – Keep away from heat, hot surfaces, sparks, open flames and other ition sources. No smoking. P233 – Keep container tightly closed. P280 - Wear eye protection.																	
		ignition sources.	ino smoking. i	-233 - Keep	CONTRAINED	ugnuy	0036	u. i zu		leal e	yo pic	51001101	+P351+P338 – IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses,							
		P305+P351+P33	8 – IF IN EYĔS:	Rinse cautious	ly with wa	ter for s	everal	minute	es. Rer	move c	ontact	t lense	s, 📘							
		P305+P351+P33 if present and ea	8 – IF IN EYES: sy to do. Conti	Rinse cautious nue rinsing. P4	ly with wa 103 – Stor	ter for so e in a v	everal vell-ve	minute ntilateo	es. Rer d place	move c	ontact	t lense	s, 📘	•						
2	Other Warnings:	P305+P351+P33 if present and ea contents/contain	8 – IF IN EYES: sy to do. Conti er to a licensed t	Rinse cautious nue rinsing. P4 reatment, stora	ly with wa 103 – Stor age or dis	ter for so te in a v toosal fa	everal vell-ve icility ( <sup>-</sup>	minute ntilateo <u>[SDF)</u>	es. Rer d place	move c e. P501	ontact 1 – Dis	t lense: spose (	s, of							
.3	Other Warnings:	P305+P351+P33 if present and ea contents/contain In the event of a	8 – IF IN EYES: sy to do. Conti er to a licensed t n exposure or m	Rinse cautious nue rinsing. P4 reatment, stora edical inquiry i	ly with wa 103 – Stor age or dis nvolving th	ter for so e in a v posal fa nis prod	everal vell-ve cility ( <sup>-</sup> luct, ple	minute ntilateo <u>FSDF)</u> ease c	es. Rer d place 	nove c P501	sician	t lense spose ( or loca	s, of I poisor							
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.3	Other Warnings:	P305+P351+P35 if present and ea contents/contain In the event of a who may seek ac <b>KEEP OUT OF F</b>	8 – IF IN EYES: sy to do. Contil er to a licensed to exposure or ma dvice from the U.	Rinse cautious nue rinsing. P4 reatment, stora edical inquiry in S. manufacture <b>_DREN.</b>	Iy with wa 103 – Stor age or dis nvolving th er, and sh	ter for se ter in a v posal fa nis prod ow then	everal vell-ve ucility ( <sup>-</sup> luct, plo n this S	minute ntilateo <u>FSDF)</u> ease o SDS. P	es. Rer d place contact roduct	nove c P501 a phys is use	sician	t lense spose ( or loca	s, of I poisor							
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3	Other Warnings:	P305+P351+P35 if present and ea contents/contain In the event of a who may seek ac <b>KEEP OUT OF F</b>	8 – IF IN EYES: sy to do. Conti er to a licensed t n exposure or m lvice from the U. REACH OF CHIL	Rinse cautious nue rinsing. P4 reatment, stora edical inquiry in S. manufacture <b>_DREN.</b>	Iy with wa 103 – Stor age or dis nvolving th er, and sh	ter for se e in a v posal fa nis prod ow then <b>ENT</b>	everal vell-ver icility ( <sup>*</sup> luct, ple n this S INF	minute ntilated (SDF) ease o SDS. P ORN	es. Rer d place ontact Product MATI EXPOS NOHSC ppm	nove c P501 a phys is use <b>ON</b> SURE LI	sician d for te	t lenses spose o or loca empora	s, of Il poisor ary relie							
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HEMIC /ATEF /ITCH	R HAZEL SOLUTION	P305+P351+P33 if present and ea contents/contain In the event of ar who may seek ac <b>KEEP OUT OF F</b> <b>3. C</b> <b>CAS No.</b> 7732-18-5 68916-39-2 Flam. Liq. 3 56-81-5 0B) 64-17-5	IN EYES: ISY to do. Continent to a licensed to a exposure or me Vice from the U. IN EACH OF CHIL IN IN I	Rinse cautious nue rinsing. P4 reatment, stora edical inquiry in S. manufacture DREN. ION & INO EINECS No. 231-791-2 NA 200-289-5	Sly with wa 403 – Stor age or dis nvolving th er, and sh GREDI % 30-50 38-45 10-15 5-10	ter for size in a v posal fa nis prod ow then ENT Acco PP TLV NA NA 10	everal vell-vel cility ( <sup>7</sup> luct, plo n this S INF GIH m STEL NA NA NA 3000	minute ntilateo (SDF) ease o SDS. P ORN ORN NF NF	Rer d place contact product roduct <b>IATI</b> EXPOS NOHSC ppm ES- STEL NF	nove c P501 a physis use ON SURE LI ES- PEAK NF NF	MITS IN TLV NA 5	AIR (mg OSHA PPM STEL NA NA NA	s, of lipoisor ary relie	f of skin itc						

Eyes:	If product gets in the eyes, flush eyes thoroughly with copious amounts of water for at least 15 minutes, holding
	eyelid(s) open to ensure complete flushing. If the eyes or face become swollen during or following use, consult
	a physician or emergency room immediately.
Skin:	Remove contaminated clothing and wash affected areas with soap and water. If discomfort persists and/or the

skin reaction worsens, contact a physician immediately. Do not wear contaminated clothing until after it has been properly cleaned.

Inhalation: Remove victim to fresh air at once. Under extreme conditions, if breathing stops, perform artificial respiration.

4.2	Effects of Exposure:	Ingestion:	If product is swallowed, may cause nausea, vomiting and/or diarrhea and central nervous system depression.
		Eyes:	Irritating to the eyes. Symptoms of overexposure may include redness, itching, irritation and watering.
		Skin:	May be irritating to skin in some sensitive individuals, especially after prolonged and/or repeated contact.
		Inhalation:	Vapors of this product may be slightly irritating to the nose, throat and other tissues of the respiratory system.
			Symptoms of overexposure can include coughing, wheezing, nasal congestion, and difficulty breathing. Inhalation
			of vapors exceeding the levels listed in Section 2 (Composition and Ingredient Information) can cause central
			nervous system depression (e.g., drowsiness, dizziness, headaches, nausea).



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

SDS Revision: 2.3

SDS Revision Date: 6/29/2022

		4. FIRS	ST AI	D ME	ASUR	ES -co	ont'd					
4.3	Symptoms of Overexposure:	Symptoms of skin overexposi in eyes may cause redness, i	tching a	and wat	ering.							
4.4	Acute Health Effects:	Mild to moderate irritation to drowsiness, dizziness, heada				cted areas	. Addition	nally, hig	h conce	ntrations	of vapors	can cause
4.5	Chronic Health Effects:	None known.										
4.6	Target Organs: Medical Conditions	Eyes, Skin, Respiratory System.   Pre-existing dermatitis, other skin conditions, and disorders of the HEALTH   1							4			
	Aggravated by Exposure:	target organs (eyes, skin) or										1
		susceptible to the effects of the			ey ranouoi	i may bo		AMMA				1
								HYSICA				0
										QUIPME	:N I	В
							E	/ES	SKIN			
		5 EIE		т		ASUR	FS					
5.1	Fire & Explosion Hazards:	WARNING! Combustible Lie						may be	caused	by heat,		
		will release oxygen which w	ill increa	ase the	explosive	e limit rang	ge and b	urning ra	te of fla	mmable		
		vapors. As a result of comb					oxidatior	product	s may f	orm and		
5.2	Extinguishing Methods:	exposure to such products ma CO <sub>2</sub> , Halon (if permitted), Dry										
5.3	Firefighting Procedures:	This product is a Class IB fla					a fire, this	product	will ianite	e readily		
	5 5	and decompose to produce of										
		travel to a source of ignition a								-	X	/
		First responders should wea										$\checkmark$
		protective equipment. Use a effective in actually extinguish					direct va	oors. wa	ater mag	not be		
			iiriy a ii		ving tills p							
		6. ACCIDE	ENTA	LRE	ELEAS	E MEA	SURE	S				
6.1	Spills:	Before cleaning any spill or least										
		(PPE). Use safety glasses or	safety	goggle	s and face	shield; use	e gloves a	ind other	protecti	ve clothin	ig (e.g., ap	oron, boots,
		etc.) to prevent skin contact.	o proto	ative em	uinmontin	ماريطنهم مار		arata ativ		or lloo o	non onor	king choud
		Small Spills: Wear appropriat and broom to pick up the pro-							eeyewe	al. Use a	non-span	king shove
		Large Spills: Keep incompat							way fron	n spill. St	tay upwind	and away
		from spill or release. Isolate	mmedia	ate haz	ard area a	nd keep ur	nauthorize	d persor	nnel out	of area. S	Stop spill c	or release it
		it can be done with minimal										
		warrant. Recover as much fre into a sewer or surface water		as poss	sible and c	ollect in ac	d-resista	nt contail	ner. Avo	id dischar	rging mate	rial directly
			0.									
		7. HANDLIN	IG &	STO	RAGE	INFOF	RMATI	ON				
7.1	Work & Hygiene Practices:	Avoid breathing powders or o										
		out of the reach of children.										
		not expose to heat and flame decontaminate any spills or re			entilated a	ireas. Kee	p out of th	e reach	of childr	en. Imme	ediately cle	ean-up and
7.2	Storage & Handling:	Use and store in a cool, dry			d location		al exhaus	t ventila	tion fan	e) away i	from heat	and direct
	5 4 5	sunlight. Store in acid-resist										
		substances (see Section 10).										
		strong reducing agents.										
7.3	Special Precautions:	Empty containers may retain	hazardo	ous pro	duct resid	ues.						
		8. EXPOSURE CO	NTR	OLS	& PER	SONA	L PRC	TECT	ION			
8.1	Exposure Limits:		AC			NOHSC	I		OSHA	I	OTHER	
	ppm (mg/m <sup>3</sup> )	CHEMICAL NAME(S)	TLV	STEL	ES-TWA	ES-STEL	ES-PEAK	PEL	STEL	IDLH		
		GLYCERIN	10	NA	NF	NF	NF	5	NA	NA		
0.2		ETHANOL (SD ALCOHOL 40B)	1000	3000	1000	1800	NF	1000	1900	3300		
8.2	Ventilation & Engineering Controls:	When working with large quantities of product, provide adequate ventilation (e.g., local exhaust ventilation, fans), to keep exposure below the airborne exposure limits. Ensure that an eyewash station, sink or washbasin is available in case of exposure to eyes.										
8.3	Respiratory Protection:	No special respiratory protect										
		instances where vapors or sp										
		needed, use only protection a										
		the Canadian CAS Standard 2 member States, or Australia.	294.4-9	s and a	ipplicable :	stanuards	u Canad	an Provi	nces, E(	<i>.</i>		
8.4 Eye Protection: Wear protective evewear (e.g., safety glasses with side-shield) at all times when handling this												
		product. Always use protective	/e eyew	ear wh	en cleanin	g spills or	leaks. Co	ntact len	ises pos	e a		
	special hazard; soft lenses may absorb and concentrate irritants.											



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SDS Revision: 2.3

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Prep	ared to OSHA, ACC, AN	SI, WHSR, WHMIS, EU & GHS Standards	SDS Revision: 2.3	SDS Revision Date: 6/29/2022
	8.	EXPOSURE CONTROLS & PERSO		
8.5	Hand Protection:	If anticipated that prolonged & repeated skin contact or or rubber gloves for routine industrial use. If necessa appropriate standards of Canada, of the E.C. membe	ry, refer to U.S. OSHA 29 CFF	
8.6	Body Protection:	However, no special body protection is required unde necessary, refer to appropriate standards of Canada,		
		9. PHYSICAL & CHEMICA		
9.1	Appearance:	White rayon towelette moistened with clear alcoholic		ich
9.2	Odor:	Mild odor, characteristic of witch hazel solution.		
9.3	Odor Threshold:	NA		
9.4	pH:	4-5		
9.5	Melting Point/Freezing Point:	NA		
9.6	Initial Boiling Point/Boiling Range:	> 100 °C (> 212 °F)		
9.7	Flashpoint:	≥ 53 °C (128 °F)		
9.8	Upper/Lower Flammability Limits:	NA		
9.9	Vapor Pressure:	NA		
9.10	Vapor Density:	NA		
9.11	Relative Density:	1.024		
9.12	Solubility:	Complete (water)		
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:	Volatile by volume > 90%. Evaporation rate < 1 (Eth	yl ether = 1)	
		10. STABILITY & RE		
10.1	Stability:			
10.2	Hazardous Decomposition Products:	Stable. Thermal decomposition may produce sulfur oxides.		
10.3	Hazardous Polymerization:	Will not occur.		
10.4	Conditions to Avoid:	High temperatures, direct sunlight, sources of heat a	nd incompatible materials.	
10.5	Incompatible Substances:	This product is incompatible with strong oxidizers, muriatic acids), nitrates, or strong bases (e.g., lye, po	(e.g., peroxides, superoxides	s), strong acids (e.g., hydrochloric
		11. TOXICOLOGICAL IN	FORMATION	
11.1	Routes of Entry:		Absorption: YES	Ingestion: YES
11.2	Toxicity Data:	This product has NOT been tested on animals to obt not presented in this document.	ain toxicology data. Toxicolog	
11.3	Acute Toxicity:	See Section 4.4		
11.4	Chronic Toxicity:	See Section 4.5		
11.5	Suspected Carcinogen:	Carcinogenicity of the mixture has not been determi carcinogenic to humans (Group 1) by IARC, thoug components at levels greater than or equal to 0.1% a This product does not contain any chemicals known t For more information go to www.P65Warnings.ca.go	h ethanol itself has not beer re listed as carcinogens by IA to the State of California to cau	n classified by this agency. No oth RC, US OSHA or NTP.
11.6	Reproductive Toxicity:	This product is not reported to cause reproductive to:		
	Mutagenicity:	This product is not reported to produce mutagenic eff	,	
	Embryotoxicity:	This product is not reported to produce embryotoxic		
	Teratogenicity:	This product is not reported to cause teratogenic effe		
	Reproductive Toxicity:	This product is not reported to cause reproductive eff		
11.7	Irritancy of Product:	See Section 4.3		
11.8	Biological Exposure Indices:	NE		
11.9	Physician Recommendations:	Treat symptomatically.		
		12. ECOLOGICAL INF		
12.1	Environmental Stability:	There are 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 fa
		to overexposed aquatic life.		



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	13. DISPOSAL CONSIDERATIONS				
13.1	Waste Disposal:	Review current local, state and federal laws, codes, statutes and regulations to determine current status and appropriate disposal method for the ingredients listed in Section 2. Any disposal practice must be in compliance with local, state, and			
		federal laws and regulations. Contact the appropriate agency for specific information. Treatment, transport, storage and disposal of hazardous waste must be provided by a licensed facility or waste hauler.			
13.2	Special Considerations:	U.S. EPA Hazardous Waste: D001 (Characteristics – Flammable)			

## 14. TRANSPORTATION INFORMATION

The basic description (ID Number, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional descriptive information may be required by 49 CFR, IATA/ICAO, IMDG and the CTDGR. 14.1 49 CFR (GND): NOT REGULATED 14.2 IATA (AIR): NOT REGULATED IMDG (OCN): 14.3 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

14.1	ADGIT (ADD).	NOT REGULATED
		15. REGULATORY INFORMATION
15.1	SARA Reporting	
-	Requirements:	This product does not contain any substances subject to SARA Title III reporting requirements.
15.2	SARA Threshold Planning Quantity:	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.
15.4	CERCLA Reportable Quantity (RQ):	Ethanol: 2,270 kg (5,000 lbs)
15.5	Other Federal Requirements:	NA
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the HPR and the SDS contains all of the information required by the HPR. 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. WHMIS Class E (corrosive material). WHMIS Class D2B (materials causing other toxic effects).
15.7	State Regulatory Information:	Glycerin is fond on the following state criteria lists: MA, MN, PA and WA.
		Ethanol is found on the following state criteria list: CA, NJ, FL, MA, MN, PA and WA.
		No other 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:	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> .
		16. OTHER INFORMATION
16.1	Other Information:	WARNING! COMBUSTIBLE LIQUID. CAUSES SERIOUS EYE IRRITATION. Use as directed. Discontinue use if irritation develops. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Wear eye protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Store in a well-ventilated place. Wash hands and exposed skin areas thoroughly with soap and warm water after handling. KEEP 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 & Birchwood Laboratories, LLC.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:	Birchwood Laboratories LLC. 7900 Fuller Road Eden Prairie, MN 55344 USA Tel: +1 (952) 937-7968 Fax: +1 (952) 937-7979 http://www.birchwoodlabs.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



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REACTIVITY

SPECIAL

PRECAUTIONS

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## **DEFINITION OF TERMS**

A large number of abbreviations and acronyms appear on a SDS. Some of these that are commonly used include the following: GENERAL INFORMATION:

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

#### EXPOSURE LIMITS IN AIR:

American Conference on Governmental Industrial Hygienists			
Immediately Dangerous to Life and Health			
National Occupational Health and Safety Commission (Australia)			
U.S. Occupational Safety and Health Administration			
Permissible Exposure Limit			
Short Term Exposure Limit			
Threshold Limit Value			
TWA Time Weighted Average			

#### FIRST AID MEASURES:

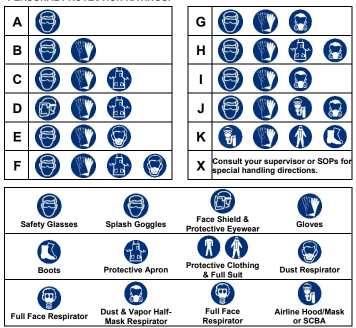
CPR	Cardiopulmonary resuscitation - method in which a person whose heart has
	stopped receives manual chest compressions and breathing to circulate blood
	and provide oxygen to the body.

### HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

### HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

0	Minimal Hazard	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	FLAMMABILITY		
1	Slight Hazard			
2	Moderate Hazard			
3	Severe Hazard			
4	Extreme Hazard			
ACD	ACD Acidic			
ALK	Alkaline			
COR	Corrosive			
W	Use No Water	HEALTH		
OX	Oxidizer	,		
TREEOII	Radioactive			

### 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	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:

0	۲	٨		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