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SAFETY DATA SHEET

Page 1 of 6 SDS-E-CL-WBC

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

SDS Revision: 3.1 SI

1.1	Broduct Name:	1		T & COM				-	-		-		
	Product Name: WHITE BOARD CLEANER (Part No. CL-WBC-8), 8 ounce Bottle Chemical Name: Aqueous solution												
.2	Chemical Name:	Aqueous sol	ution										
.3	Synonyms:	NA											
.4	Trade Names:		Board Cleaner, (CL-WBC									
.5	Product Uses & Restrictions:		Dry Erase Board										
.6	Distributor's Name:	CAIG Labora											
1.7	Distributor's Address:		her Court, Powa										
1.8	Emergency Phone:	CHEMTR	EC: +1 (703)	527-3887 /	+1 (800) 424	-9300	1) (CCI	N205206	5)			
1.9	Business Phone / Fax:	+1 (800) 224	-4123										
			2. HA	ZARDS	DENT	IFIC/)N					
2.1	Hazard Identification:	This product	is classified as						s DANGE	ROUS	GOC	DS	
			the classification										
			CAUSES EYE I		CAUSES	MILD S	SKIN I	RRITA	TION.				
			<u>n: Eye Irrit. 2B; S</u>										
2.2	Label Elements:		ements (H): H316								h a :- :"		
			y Statements (F										
			 IF skin irritation cautiously with 										
			Continue rinsing.										
2.3	Other Warnings:		OF REACH OF				201010						
		3. C	OMPOSITI	ON & INC	GREDI	ENT	INF	ORM		1			
								• • • • • •	EXPOSURE		IN AIR ((mg/m ³)	
						ACG	iH	N	OHSC		OSH	A	
						ppr	n		ppm		ppn	1	
			DIFCON		0/	T 1 V	OT FI		ES- ES- STEL PEAK		STE	L IDLH	
	IICAL NAME(S)	CAS No. 7732-18-5	RTECS No. ZC0110000	EINECS No. 231-191-2	% 60-100	TLV NA	STEL NA	NF	NF NF	NA	NA		OTHER
VATI	ER (AQUA/EAU)	1102 10 0	200110000	201 101 2	00 100	11/1	11/1			11/1	1.17		
		5131-66-8	UA7700000	225-878-4	1-5	NA	NA	NF	NF NF	NA	NA	NA	
BUTC	DXYPROPANOL	Eye Irrit. 2B;	Skin Irrit. 2; H320,	H315	•								•
	ROPYL ALCOHOL	67-63-0	NT8050000	200-661-7	1-5	400	500	400	500 NF	400	500	2000	400 TWA
501		Flam. Liq. 2;	Skin Irrit. 3; Eye Irr	it. 2; STOT SE 3	3; H225, H3	16, H31	9						
				-									
	I	T		FIRST AI				<u> </u>					
4.1	First Aid:	Ingestion:	If ingested, do	not induce	vomiting.	lf pro	oduct						
4.1	First Aid:	Ingestion:	If ingested, do	o not induce 7. If the patier	vomiting. nt is vomit	If pro ing, co	oduct ntinue	to offe	r water or	milk.	Neve	r give w	ater or milk to
4.1	First Aid:	Ingestion:	If ingested, do IMMEDIATELY unconscious pe	o not induce 7. If the patier erson. Contac	vomiting. nt is vomit ct the nea	If pro ing, co rest Po	oduct ntinue ison C	to offe ontrol (r water or Center or I	milk. ocal e	Neve merge	r give wa	ater or milk to nber. Provide
4.1	First Aid:	Ingestion:	If ingested, do IMMEDIATELY unconscious po estimate of the	o not induce 7. If the patier erson. Contac	vomiting. nt is vomit ct the nea	If pro ing, co rest Po	oduct ntinue ison C	to offe ontrol (r water or Center or I	milk. ocal e	Neve merge	r give wa	ater or milk to nber. Provide
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4.1	First Aid:	Ingestion: Eyes:	If ingested, do IMMEDIATELY unconscious po estimate of the	o not induce . If the patier erson. Contac e time at whi not likely; how	vomiting. Int is vomit Int the nea Int the m vever, if p	If pro ing, co rest Po aterial product	oduct ntinue ison C was i gets	to offe Control (ngested in the e	r water or Center or I d and the eyes, flush	milk. ocal e amou with	Neve merge int of	r give wa ency nun the sub	ater or milk to nber. Provide ostance that w
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4.1	First Aid:	Eyes:	If ingested, do IMMEDIATELY unconscious prestimate of the swallowed. Splashes are no water for at lea Wash thorough least 15 minute	o not induce . If the patier erson. Contac e time at whi not likely; how st 15 minutes ily with soap a s.	vomiting. t is vomit t the nea ch the m vever, if p lifting upp nd water.	If pro ing, co rest Po aterial product er and In cas	oduct ntinue ison C was i gets lower e of co	to offe control (ngested in the e lids, oce ontact, i	r water or Center or I d and the eyes, flush casionally. immediate	milk. ocal e amou with ly flush	Neve merge int of copion skin	r give wa ency num the sub us amou with plen	ater or milk to nber. Provide ostance that w unts of lukewa nty of water for
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4.2	Effects of Exposure:	Eves: Skin: Inhalation: Ingestion: Eves: Skin: Inhalation:	If ingested, do IMMEDIATELY unconscious prestimate of the swallowed. Splashes are n water for at lea Wash thorough least 15 minute Remove victim artificial respirat If product is sw Moderately irrit watering. May be irritatin some sensitive Coughing, whe nose and respiration If product is sw Exposure may	o not induce . If the patier erson. Contac e time at whi not likely; how st 15 minutes ly with soap a ss. to fresh air at <u>tion. Keep pe</u> rallowed, may tating to the e ug to skin. The individuals. eezing, shorther ratory tract. vallowed, may	vomiting. the is vomiting the nea ch the nea ch the nea ch the nea vever, if p lifting upp nd water. once. If the reson warre cause naa yes. Sym e product ess of bre cause gas	If pre- ing, co rest Po aterial product er and In cas preathir n, quiet usea, te ptoms can ca eath, in strointe	oduct ntinue ison C was i lower e of co ng diffid and g empora of ove nuse al npaired stinal	to offe Control (ngested in the e lids, occ ontact, i cult, adri <u>let med</u> ary gast erexpos llergic s d pulmo disturba	r water or Center or I d and the eyes, flush casionally. immediatel minister ox ical attentii trointestina sure may in skin reaction onary func	milk. ocal e amou with ly flush cygen. on. al irrita nclude ons (e. tion.	Neve merge int of copion skin If bre tion, v redne g., ras Irritatio	r give ware ency num the sub us amou with plea eathing s comiting ess, itch shes, we on or so	ater or milk to nber. Provide ostance that w unts of lukewa nty of water for tops give and/or diarrhea ing, irritation a elts, dermatitis) oreness in thro
4.2	Effects of Exposure:	Eyes: Skin: Inhalation: Eyes: Skin: Inhalation: Ingestion:	If ingested, do IMMEDIATELY unconscious prestimate of the swallowed. Splashes are n water for at lea Wash thorough least 15 minute Remove victim artificial respira If product is sw Moderately irriti watering. May be irritatin some sensitive Coughing, whe nose and respi If product is sw Exposure may watering. May be irritatin some sensitive	o not induce o not induce i. If the patier erson. Contac e time at whi not likely; how st 15 minutes ily with soap a ss. to fresh air at tion. Keep pe rallowed, may rating to the e g to skin. The individuals. eezing, shorther ratory tract. rallowed, may cause eye irri-	vomiting. th is vomiting. the nea ch the nea ch the nea ch the nea vever, if p lifting upp nd water. once. If the rson warr cause nan yes. Sym e product ess of brea cause gas tation. Sy	If pro- ing, co rest Po aterial product er and In cas preathir n, quiet usea, te ptoms can ca eath, in strointe	oduct ntinue ison C was i lower e of co ang diffic and <u>g</u> empore of ove use al npaired stinal	to offe Control (ngested in the e lids, occ ontact, i cult, adh <u>let med</u> ary gast erexpos llergic s d pulmo disturba verexpo	r water or Center or I d and the ayes, flush casionally. immediatel minister ox ical attentii trointestina sure may in skin reaction onary func	milk. ocal e amou with ly flush cygen. on. al irrita nclude ons (e. tion.	Neve merge copio a skin If bre tion, v a redn g., rac g., rac e redr	r give ware ency num the sub us amou with plea eathing s comiting ess, itch shes, we on or so	ater or milk to nber. Provide ostance that w unts of lukewa nty of water for tops give and/or diarrhea ing, irritation a elts, dermatitis) oreness in thro hing, irritation a
1.2	Effects of Exposure:	Eyes: Skin: Inhalation: Eyes: Skin: Inhalation: Ingestion: Eyes:	If ingested, do IMMEDIATELY unconscious prestimate of the swallowed. Splashes are n water for at lea Wash thorough least 15 minute Remove victim artificial respira If product is sw Moderately irriti watering. May be irritatin some sensitive Coughing, whe nose and respi If product is sw Exposure may watering.	o not induce o not induce i. If the patier erson. Contac e time at whi not likely; how st 15 minutes ily with soap a us. to fresh air at tion. Keep pe rallowed, may rating to the e g to skin. The individuals. ezzing, shorther ratory tract. rallowed, may cause eye irri ng to skin. The individuals.	vomiting. t is vomiting. t the nea ch the nea ch the nea ch the nea the nea transformed transformed transformed the nea transformed tran	If pro- ing, co rest Po aterial product er and In cas preathir n, quiet usea, te ptoms can ca eath, in strointe mptom can ca	oduct ntinue ison C was i lower e of co ang diffie and g empore of ove use al npaired stinal as of o ause a	to offe Control (ngested in the e lids, occ ontact, i cult, adh <u>let med</u> ary gast erexpos llergic s d pulmo disturba verexpo	r water or Center or I d and the ayes, flush casionally. immediatel minister ox ical attenti trointestina sure may in skin reaction onary func onary func onary func osure may skin reaction	milk. ocal e amou with ly flush cygen. on. al irrita nclude ons (e. tion. includ	Neve merge nt of copio n skin If bre tion, v r redn g., rac g., rac g., rac g., rac g., rac g., rac	r give wa ency num the sub us amou with plea eathing s comiting ess, itch shes, we on or sc ness, itch shes, we	ater or milk to nber. Provide ostance that w unts of lukewa nty of water for tops give and/or diarrhea ing, irritation a elts, dermatitis hing, irritation a elts, dermatitis



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SDS Revision: 3.1 SDS

	1	4. FIRS	I All	DIME	4SUR	E2 - C0	ontíd					
4.4	Acute Health Effects:	Non-irritating when used as concentrations can cause iirri								ed areas	Additionally	, hi
4.5	Chronic Health Effects:	Non-irritating when used as di	rected.	Possibl	e allergic	dermatitis	in some s	ensitive	individua	als.		
.6	Target Organs:	Eyes, Skin										
.7	Medical Conditions Aggravated by Exposure:	Pre-existing dermatitis, other target organs (eyes, skin) or									1	
		susceptible to the effects of th				i illay be i			BILITY		1	
									L HAZA		C	
							PR	OTEC	TIVE EC		NT E	3
							EY	ES	SKIN			
		5. FIR	EFIC	GHTIN	IG ME	ASUR	ES					
5.1	Fire & Explosion Hazards:	Cool uninvolved containers to decompose at high temperatu								uct may		
5.2	Extinguishing Methods:	CO ₂ , Dry Chemical, Alcohol fo									•	
5.3	Firefighting Procedures:	Keep containers cool until well after the fire is out. Fight fires as for surrounding materials. As in any fire, wear MSHA/NIOSH approved self-contained breathing apparatus (pressure-demand) and full protective gear. Keep containers cool until well after the fire is out. Use water spray to cool fire-exposed surfaces and to protect personal. Fight fire upwind. Avoid spraying water directly into storage containers because of danger of boil-over. Prevent runoff from fire control or dilution from entering sewers, drains, drinking water supply, or any natural waterway. Firefighters must use full bunker gear including NIOSH-approved positive pressure self-contained breathing apparatus to protect against potential hazardous combustion or decomposition products and oxygen										
		6. ACCIDE			LEAS	E MEA	SURE	S				
		Equipment. For <u>small spills</u> (e.g., < 1 g Maximize ventilation (open of appropriate closed container(Wash all affected areas and clothing and wash thoroughly For <u>large spills</u> (e.g., ≥ 1 ga material (e.g., sand or earth separate containers for prope soap and water. Keep spills a	doors a s) for d outsic before Illon (3). Tra er disp	and wind lisposal. de of cor reuse. .8 L)), de ansfer pre osal. Re	lows). F Dispose Intainer with eny entry oduct to emove co	Remove sp of properly ith plenty to all un containers ontaminate	pilled mate in accord of warm v protected s for record of clothing	erial wit lance w water ar individu very or promp	h absorb ith local, nd soap. als. Dik disposal tly and w	e and co and sol vash affe	erial and plac I federal regula e any contami ontain spill with id diking mate cted skin area	e in ation inat h ir erial
		7. HANDLIN	IG &	STOF	RAGE	INFOR		ON				
' .1	Work & Hygiene Practices:	Do not eat, drink or smoke wh residues with soap and warm										ntio
7.2	Storage & Handling:	Use and store in a cool, dry, sunlight. Keep away from inco								, ,		
7.3	Special Precautions:	Spilled material may present contain product residues. Au bodies of water.										
		8. EXPOSURE CO	NTR	OLS 8	PER	SONA	L PRO	TEC	ΓΙΟΝ			
3.1	Exposure Limits: ppm (mg/m ³)	CHEMICAL NAME(S)		STEL	ES- TWA		ES- PEAK	DEI	OSHA STEL	IDLH	OTHER	
		ISOPROPYL ALCOHOL	400	500	400	ES-STEL 500	NF	PEL 400	500	2000	400 TWA	
3.2	Ventilation & Engineering Controls:	When working with large quar that an eyewash station, sink of	ntities o	of product	, provide	adequate	ventilation	n (e.g., l	ocal exha			Ins
3.3	Respiratory Protection:	No special respiratory protec necessary, use only respirato §1910.134, or applicable U.	tion is ory pro S. stat	required tection a e regula	under ty authorized	/pical circu d per U.S.	umstances OSHA's	s of use require	or hand ment in 2	29 CFR		
3.4	Eye Protection:	provinces, E.C. member states, or Australia. Avoid eye contact due to irritation potential. Wear protective eyewear (e.g., safety glasses with side-shield) when handling large amounts (≥1L) of this product. Always use protective eyewear when cleaning spills or leaks. Contact lenses pose a special hazard; soft lenses may absorb and concentrate irritants.										



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	8. EXPOSURE CONTROLS & PERSONAL PROTECTION – cont'd					
8.5	Hand Protection:	Avoid skin contact due to irritation potential. Use gloves constructed of chemical resistant materials such as neoprene or heavy nitrile rubber if frequent or prolonged contact is expected.				
8.6	Body Protection:	No apron required when handling small quantities. When handling large quantities (e.g., \geq 1 gallon), eye wash stations and deluge showers should be available. Upon completion of work activities involving large quantities of this product, wash any exposed areas thoroughly with soap and water.				

9. PHYSICAL & CHEMICAL PROPERTIES

9.1	Appearance:	Clear, colorless liquid					
9.2	Odor:	ght alcohol odor					
9.3	Odor Threshold:	NA					
9.4	pH:	NA					
9.5	Melting Point/Freezing Point:	NA					
9.6	Initial Boiling Point/Boiling Range:	NA					
9.7	Flashpoint:	ΝΑ					
9.8	Upper/Lower Flammability Limits:	NA					
9.9	Vapor Pressure:	NA					
9.10	Vapor Density:	NA					
9.11	Relative Density:	ΝΑ					
9.12	Solubility:	Soluble					
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:	NA					

10. STABILITY & REACTIVITY

10.2 Hazardous Decomposition Products: Will not degrade to unstable products. Discard solution.				
10.3 H	Hazardous Polymerization:	Will not occur.		
10.4 0	Conditions to Avoid:	Open flames, sparks, high heat, incompatible substances and direct sunlight.		
10.5 I	Incompatible Substances:	Avoid extreme heat and store away from oxidizers.		

11. TOXICOLOGICAL INFORMATION

		11. 1	ONICOLOGI						
11.1	Routes of Entry:	Inhalation:	YES	Absorption:	YES	Ingestion:	YES		
11.2	Toxicity Data:	This product has not be this mixture, found in so		als to obtain toxicolo	gical data. Toxico	ology data for some of	the components in		
11.3	Acute Toxicity:	See section 4.4							
11.4	Chronic Toxicity:	This material may aggra	avate any pre-existi	ng skin condition (e.	g., dermatitis).				
11.5	Suspected Carcinogen:	This product contains <u>I</u> the IARC. This produ reproductive harm. For	ct does not contai	n any chemicals kn	own to the State				
11.6	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 repo	rted to produce em	bryotoxic effects in h	numans.				
	Teratogenicity:	This product is not repo	rted to cause terate	ogenic effects in hum	nans.				
	Reproductive Toxicity:	This product is not repo	rted to cause repro	ductive effects in hu	mans.				
11.7	Irritancy of Product:	The product can cause	allergic skin reaction	ons (e.g., rashes, we	lts, dermatitis) upo	on prolonged or repea	ted exposure.		
11.8	Biological Exposure Indices:	NE				· - ·	·		
11.9	Physician Recommendations:	Treat symptomatically.							



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Порс		
		12. ECOLOGICAL INFORMATION
12.1	Environmental Stability:	The components of this product will slowly degrade over time into a variety of organic compounds. Specific environmental data available for the components of this product are as follows: <u>Isopropyl Alcohol</u> : Log Kow = 0.05-0.14. Isopropyl alcohol occurs naturally; it is generated during microbial degradation of plant and animal wastes. When released on land or water, it is apt to volatilize and biodegrade. The estimated half-
		life in water is 5.4 days. Isopropyl alcohol is not expected to bioconcentrate.
12.2	Effects on Plants & Animals:	There are no specific data available for this product.
12.3	Effects on Aquatic Life:	This material should be kept out of sewage and drainage systems and all bodies of water. Releases of large volumes of this product are expected to 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:	Contact the federal, state or provincial environmental authority to determine suitability for recycling and or proper disposal requirements.
		14. TRANSPORTATION INFORMATION
		nber, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.
14.1	49 CFR (GND):	NOT REGUALTED
14.2	IATA (AIR):	NOT REGUALTED
14.3	IMDG (OCN):	NOT REGUALTED
14.4	TDGR (Canadian GND):	NOT REGUALTED
14.5	ADR/RID (EU):	NOT REGUALTED
14.6	SCT (MEXICO):	NOT REGUALTED
14.7	ADGR (AUS):	NOT REGUALTED
		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 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):	NA
15.5	Other Federal Requirements:	NA
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the 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. WHMIS Class D2B (Other Toxic Effects).
15.7	State Regulatory Information:	Isopropanol is listed on the following state criteria lists: Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MA), New Jersey Right-to-Know List (NJ), Pennsylvania Right-to-Know List (PA), and Washingtor Permissible Exposures List (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 (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 othe reproductive harm. For more information go to <u>www.P65Warnings.ca.gov</u> .



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		16. OTHER INFO	DRMATION			
16.1 Other Information: WARNING! CAUSES EYE IRRITATION. CAUSES MILD SKIN IRRIATION. Use only as directed. Wash th with scap and water after handling. IF ON SKIN: Wash with plenty of water. IF skin irritation occurs: Ge advice/attention. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if pre easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention. KEEP LOCKED UP AND REACH OF CHILDREN.						
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.				
16.3	Disclaimer:	government regulations must be reviewed for Laboratories, Inc.'s knowledge, the information accuracy, suitability or completeness is not guar provided. The information contained herein rela	OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other applicability to this product. To the best of ShipMate's & CAIG contained herein is reliable and accurate as of this date; however, anteed and no warranties of any type, either expressed or implied, are ites only to the specific product(s). If this product(s) is combined with be considered. Data may be changed from time to time. Be sure to			
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/	CARGE THE CARGE LABORATORIES, INC.			
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			



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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
	European inventory of Existing commercial offernical oubstances 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	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					
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				

Upper Explosive Limit - highest percent of vapor in air, by volume, that will UEL explode or ignite in the presence of an ignition source

HAZARD RATINGS:

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



TOXICOLOGICAL INFORMATION:

LD ₅₀	Lethal Dose (solids & liquids) which kills 50% of the exposed animals				
LC ₅₀	Lethal concentration (gases) which kills 50% of the exposed animal				
ppm	Concentration expressed in parts of material per million parts				
TD _{Io}	Lowest dose to cause a symptom				
TCLo	Lowest concentration to cause a symptom				
TD _{lo} , LD _{lo} , & LD _o or	Lowest dose (or concentration) to cause lethal or toxic effects				
TC, TC _o , LC _{io} , & LC _o					
IARC	International Agency for Research on Cancer				
NTP	National Toxicology Program				
RTECS	Registry of Toxic Effects of Chemical Substances				
BCF	Bioconcentration Factor				
TLm	Median threshold limit				
log Kow or log Koc	Coefficient of Oil/Water Distribution				

REGULATORY INFORMATION:

WHMIS	Canadian Workplace Hazardous Material Information System			
DOT	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	٢	$\textcircled{\begin{subarray}{c} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	Ē	۲		Ř
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