MATERIAL SAFETY DATA SHEET

Page 1 of 6

	pared to OSHA, ACC, ANSI	, WITHVIIS & 2001		11U3	MSDS R		.0	IVISUS R	Revision D	ate. 01/0	172003
			1 PRO	DUCT IDEN	JTIFIC A	ATION					
1.1	Product Name:		1. 1 10	DOCT IDEI	1111107	111011					
	BOND-AID®										
1.2	Chemical Name: SOLVENT MIXTURE										
1.3	Synonyms:										
1.4	Trade Names: BB010, BB020										
1.5	Product Use:										
1.6	COSMETIC USE ONLY Manufacturer's Name:										
1.7	OPI PRODUCTS, INC. Manufacturer's Address:										
1.8	13034 SATICOY STREET, N Emergency Phone:	O. HOLLYWOO	D, CA 91605 US	SA							
	CHEMTREC: (703) 52	7-3887									
1.9	Business Phone: (818) 759-2400										
	-	0.00	ADOCITIO:	N. A. IV. G. T.	-	11150	>				
		2. COI	MPOSITIOI	N & INGRE	DIENT	INFO			TS IN AIR	(ma/m³)	
						ACGIH	I - ppm		SHA - pp		OTHER
	CHEMICAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL	PEL	STEL	IDLH	400 =====
	L ACETATE	141-86-4	AH5425000 BQ9625000	205-500-4	≤ 100.0 ≤ 1.0	400 25	NE NA	400 25	NE NA	2000 NA	400 TWA
	NI I A II I I NID NI I I	letermined: NE		ned (= (ellir			nn 16 for A	aditional	LDefinition	ne of larm	
	= Not Available; ND = Not I E: all WHMIS required infor		ded. It is locat	ed in appropri	ate section	ons base					is Used
TON			ded. It is locat		ate section	ons base					is Used
NOT 3.1	E: all WHMIS required infor		ded. It is locat	ed in appropri	ate section	ons base	d on the A		1-2003 fo	rmat.	yes
3.1 3.2	Hazard Identification: NA Routes of Entry: Effects of Exposure:	mation is includ	3. HAZ	ed in appropri	Ab:	TION sorption:	d on the A	ANSI Z400.	1-2003 fo	rmat.	YES
	Hazard Identification: NA Routes of Entry: Effects of Exposure: INGESTION: If product SKIN & EYES: Mildly to	is swallowed, r	3. HAZ Inhalation: may cause natitating to the o	YES usea, vomiting	Ab: and/or comes of over	sorption:	d on the A	ES al nervous	Ingestion s system cedness, if	rmat.	YES n. itation and
3.1 3.2	Hazard Identification: NA Routes of Entry: Effects of Exposure: INGESTION: If product SKIN & EYES: Mildly to watering. INHALATION: Vapors o Symptom: vapors ex	is swallowed, r moderately irri May be irritatio	Inhalation: Inhalation: may cause natitating to the cong to skin in so may be slighture can include evels listed in	YES usea, vomiting eyes. Symptome sensitive in the coughing, we section 2 (Co	Ab: Ab: and/or coms of own dividuals of the now heezing, composition and the composition are composition and the composition are composition and the composition are composition are composition.	sorption: diarrhea or rerexposis, especiese, throconasal con & lngr	and centre ure may i ally after p at and other	ES al nervous nclude reprolonged her tissue and difficant control of the control	Ingestion s system of edness, it and/or res of the culty bree	depressio ching, irr epeated respirato	YES n. itation and contact. ory system halation of
3.1 3.2 3.3	Hazard Identification: NA Routes of Entry: Effects of Exposure: INGESTION: If product SKIN & EYES: Mildly to watering. INHALATION: Vapors o Symptom: vapors ex	is swallowed, r moderately irri May be irritation f this product s of overexposit acceeding the lepression (e.g.,	Inhalation: Inhalation: may cause natitating to the cong to skin in so may be slighture can include evels listed in drowsiness, discome sensitive	YES Usea, vomiting eyes. Symptome sensitive in the coughing, we section 2 (Cozziness, heads	Ab: Ab: and/or comes of own dividuals of the no wheezing, omposition in the second i	sorption: diarrhea or rerexposis, especiese, throconsal consum & Ingrusea).	and centre ure may i ally after p at and ot ongestion, edient Inf	ES al nervous noclude re prolonged her tissue and difficormation	Ingestion s system cedness, it dand/or res of the culty brece) can ca	depressio ching, irr epeated respirato athing. In	YES n. itation and contact. ory system halation of all nervous
3.1 3.2	Hazard Identification: NA Routes of Entry: Effects of Exposure: INGESTION: If product SKIN & EYES: Mildly to watering. INHALATION: Vapors o Symptom: vapors ex system de Symptoms of Overexposure: Symptoms of skin over Overexposure in eyes me Acute Health Effects:	is swallowed, remoderately irrivation for this product sof overexposiceeding the lepression (e.g., exposure in say cause rednession exposure	Inhalation: and cause natificating to the one of the o	YES Usea, vomiting eyes. Symptome sensitive intly irritating to be coughing, we section 2 (Cozziness, heads individuals red watering.	Ab: Ab: and/or comes of own dividuals of the no wheezing, omposition inches, na	sorption: diarrhea or rerexposis, especiese, throconasal con & Ingrusea).	and centro ure may i ally after p at and ot ongestion, edient Inf	ES al nervous roclude reprolonged and difficormation ng, and	Ingestion s system of edness, it d and/or res of the culty bred) can ca	depression ching, irrepeated respirate athing. In use centing of affective a	YES n. itation and contact. ory system halation of all nervous ted areas
3.1 3.2 3.3 3.4	Hazard Identification: NA Routes of Entry: Effects of Exposure: INGESTION: If product SKIN & EYES: Mildly to watering. INHALATION: Vapors o Symptom: vapors ex system de Symptoms of Overexposure: Symptoms of skin over Overexposure in eyes m Acute Health Effects: Mild to moderate irritatic dizziness, headaches an	is swallowed, remoderately irrivation for this product so of overexposiceeding the lepression (e.g., exposure in say cause rednerm to eyes and	Inhalation: and cause natificating to the one of the o	YES Usea, vomiting eyes. Symptome sensitive intly irritating to be coughing, we section 2 (Cozziness, heads individuals red watering.	Ab: Ab: and/or comes of own dividuals of the no wheezing, omposition inches, na	sorption: diarrhea or rerexposis, especiese, throconasal con & Ingrusea).	and centro ure may i ally after p at and ot ongestion, edient Inf	ES al nervous roclude reprolonged and difficormation ng, and	Ingestion s system of edness, it d and/or res of the culty bred) can ca	depression ching, irrepeated respirate athing. In use centing of affective a	YES n. itation and contact. ory system halation of all nervous ted areas
3.1 3.2 3.3 3.4	Hazard Identification: NA Routes of Entry: Effects of Exposure: INGESTION: If product SKIN & EYES: Mildly to watering. INHALATION: Vapors o Symptom: vapors ex system de Symptoms of Overexposure: Symptoms of skin over Overexposure in eyes management of the street o	is swallowed, remoderately irrivation for this product so of overexposiceeding the lepression (e.g., exposure in say cause rednerm to eyes and	Inhalation: and cause natificating to the one of the o	YES Usea, vomiting eyes. Symptome sensitive intly irritating to be coughing, we section 2 (Cozziness, heads individuals red watering.	Ab: Ab: and/or comes of own dividuals of the no wheezing, omposition inches, na	sorption: diarrhea or rerexposis, especiese, throconasal con & Ingrusea).	and centro ure may i ally after p at and ot ongestion, edient Inf	ES al nervous roclude reprolonged and difficormation ng, and	Ingestion s system of edness, it d and/or res of the culty bred) can ca	depression ching, irrepeated respirate athing. In use centing of affective a	YES n. itation and contact. ory system halation of all nervous ted areas

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

MATERIAL SAFETY DATA SHEET

MSDS Revision: 1.0

Page 2 of 6

MSDS-018

MSDS Revision Date: 01/01/2005

4. FIRST AID MEASURES 4 1 First Aid INGESTION: If ingested, do not induce vomiting. If product has been swallowed, drink plenty of water or milk IMMEDIATELY. If the patient is vomiting, continue to offer water or milk. Never give water or milk to an unconscious person. Contact the nearest Poison Control Center or local emergency number. Provide an estimate of the time at which the material was ingested and the amount of the substance that was swallowed. EYES: Splashes are not likely; however, if product gets in the eyes, flush with copious amounts of lukewarm water for at least 15 minutes. Open and close eyelid(s) to ensure thorough irrigation. If irritation occurs, contact a physician. If irritation occurs and product is on the skin, rinse thoroughly with lukewarm water, followed by a thorough washing of SKIN. the effected area with soap and water. Do not wear contaminated clothing until after it has been properly cleaned. If irritation, redness or swelling persists, contact a physician immediately. Remove victim to fresh air at once. If breathing stops, perform artificial respiration. Seek immediate medical attention. INHALATION: 4.2 Medical Conditions Aggravated by Exposure: HEALTH 1 None known. **FLAMMABILITY** 3 **REACTIVITY** 0 PROTECTIVE EQUIPMENT Α **EYES** 5. FIREFIGHTING MEASURES 5.1 Flashpoint & Method: -4°C (24°F) TCC 5.2 Autoignition Temperature: 860°F Flammability Limits: 5.3 Lower Explosive Limit (LEL): 2.2% Upper Explosive Limit (UEL): 11.4% 5.4 Fire & Explosion Hazards: WARNING: Flammable! Keep away from heat, lit cigarettes, sparks & open flame. Keep container closed. When heated above the flashpoint, emits flammable vapors which, when mixed with air, can burn or ve explosive. Mists or sprays may be flammable at temperatures below the flashpoint. 5.5 Extinguishing Methods: CO₂, Halon, Dry Chemical, Foam 5.6 Firefighting Procedures This product is a Class IB flammable liquid. When involved in a fire, this product will ignite readily and decompose to produce carbon oxides. Vapors of this product are heavier than air and may travel to a source of ignition and flash back to a leaking or open container. First responders should wear eye protection. Structural firefighters must wear SCBAs and full protective equipment. Use a water spray or foa to reduce or direct vapors. Water may not be effective in actually extinguishing a fire involving this product. 6. ACCIDENTAL RELEASE MEASURES 61

Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protective Equipment.

For small spills (e.g., <1 gallon) wear appropriate personal protective equipment (e.g., goggles, gloves). Maximize ventilation (open doors and windows) and secure all sources of ignition. Remove spilled material with absorbent material and place into appropriate closed container(s) for disposal. Dispose of properly in accordance with local, state and federal regulations. Wash all affected areas and outside of container with plenty of warm water and soap. Remove any contaminated clothing and wash thoroughly before reuse.

For spills ≥ 1 gallon, deny entry to all unprotected individuals. Dike and contain spill with inert material (e.g., sand or earth). Use ONLY non-sparking tools for recovery and cleanup. Transfer liquid to containers for recovery or disposal and solid diking material to separate containers for proper disposal. Remove contaminated clothing promptly and wash affected skin areas with soap and water. Keep spills and cleaning runoffs out of municipal sewers and open bodies of water.

MATERIAL SAFETY DATA SHEET

Page 3 of 6

Prep	pared to OSHA, ACC, ANSI, WHM	IIS & 2001/58 EC Standards MSDS Revision: 1.0 MSDS Revision Date: 01/01/2005			
		7. HANDLING & STORAGE INFORMATION			
7.1	Work & Hyglene Practices:				
	Avoid prolonged contact with the product. Avoid breathing vapors of this product. Use in a well-ventilated location (e.g., local exhaust ventilation, fans). After use, wash hands and exposed skin with soap & water. Do not eat, drink or smoke while handling product.				
7.2	tightly when not in use. Emp	heat, sparks and open flame. Open containers slowly on a stable surface. Keep container closed only container may contain residual amounts of this product; therefore, empty containers should be ainers in a cool, dry location, away from direct sunlight, other light sources, or sources of intense heat.			
7.3	I	stable surface. Keep container tightly closed when not in use. Empty containers may contain residual fore, empty containers should be handled with care.			
	Ω	EXPOSURE CONTROLS & PERSONAL PROTECTION			
8.1	Ventilation & Engineering Controls:	LATOSORE CONTROLS & LEASONAL FROTECTION			
J. 1	When working with large qua	ntities of product, provide adequate ventilation (e.g., local exhaust ventilation, fans). Ensure that an pasin is available in case of exposure to eyes.			
8.2	Respiratory Protection:				
	protection authorized per U.S	tion is required under typical circumstances of use or handling. If necessary, use only respiratory is OSHA's requirement in 29 CFR §1910.134, or applicable U.S. state regulations, or the appropriate nees, E.C. member states, or Australia.			
8.3	Eye Protection:				
	When handling large quantitie	quired under normal conditions of use. However, may cause irritation in some sensitive individuals. s (e.g., ≥ 1 gallon), safety glasses with side shields should be used.			
8.4	Hand Protection:				
		conditions of use. However, may cause skin irritation in some sensitive individuals.			
8.5	Body Protection:	s (e.g., ≥ 1 gallon), wear rubber or impervious plastic gloves.			
0.0	No apron required when hand	ling small quantities.			
	When handling large quantitie	es (e.g., \geq 1 gallon), eye wash stations and deluge showers should be available. Upon completion of quantities of this product, wash any exposed areas thoroughly with soap and water.			
		9. PHYSICAL & CHEMICAL PROPERTIES			
9.1	Density:				
	,	0.902			
9.2	Boiling Point:	172°F			
9.3	Melting Point: Evaporation Rate:	NA NA			
9.5	Vapor Pressure:	NA NA			
9.6	Molecular Weight:	NA NA			
9.7	Appearance & Color:	NA Clear liquid with characteristic fragrant, fruity odor.			
	Odor Threshold:				
9.8		I ND			
9.8		ND Miscible with alcohol, ether, alvoerine, volatile oils, water, most organic solvents			
9.9	Solubility:	Miscible with alcohol, ether, glycerine, volatile oils, water, most organic solvents.			
		Miscible with alcohol, ether, glycerine, volatile oils, water, most organic solvents. NA			
9.9 9.10	Solubility: pH	Miscible with alcohol, ether, glycerine, volatile oils, water, most organic solvents. NA Non-viscous.			
9.9 9.10 9.11	Solubility: pH Viscosity:	Miscible with alcohol, ether, glycerine, volatile oils, water, most organic solvents. NA			
9.9 9.10 9.11	Solubility: pH Viscosity:	Miscible with alcohol, ether, glycerine, volatile oils, water, most organic solvents. NA Non-viscous.			
9.9 9.10 9.11	Solubility: pH Viscosity:	Miscible with alcohol, ether, glycerine, volatile oils, water, most organic solvents. NA Non-viscous. NA			
9.9 9.10 9.11 9.12	Solubility: pH Viscosity: Other Information:	Miscible with alcohol, ether, glycerine, volatile oils, water, most organic solvents. NA Non-viscous. NA 10. STABILITY & REACTIVITY			
9.9 9.10 9.11 9.12	Solubility: pH Viscosity: Other Information: Stability:	Miscible with alcohol, ether, glycerine, volatile oils, water, most organic solvents. NA Non-viscous. NA 10. STABILITY & REACTIVITY Stable under ambient conditions when stored properly (see Section 7, Storage and Handling). If exposed to extremely high temperatures, the products of thermal decomposition may include			
9.9 9.10 9.11 9.12 10.1 10.2	Solubility: pH Viscosity: Other Information: Stability: Hazardous Decomposition Products:	Miscible with alcohol, ether, glycerine, volatile oils, water, most organic solvents. NA Non-viscous. NA 10. STABILITY & REACTIVITY Stable under ambient conditions when stored properly (see Section 7, Storage and Handling). If exposed to extremely high temperatures, the products of thermal decomposition may include irritating vapors and carbon oxide gases (e.g., NH ₃ , CO, CO ₂).			
9.9 9.10 9.11 9.12 10.1 10.2	Solubility: pH Viscosity: Other Information: Stability: Hazardous Decomposition Products: Hazardous Polymerization:	Miscible with alcohol, ether, glycerine, volatile oils, water, most organic solvents. NA Non-viscous. NA 10. STABILITY & REACTIVITY Stable under ambient conditions when stored properly (see Section 7, Storage and Handling). If exposed to extremely high temperatures, the products of thermal decomposition may incirritating vapors and carbon oxide gases (e.g., NH ₃ , CO, CO ₂). May occur, if exposed to extremely high temperatures.			

MATERIAL SAFETY DATA SHEET

Page 4 of 6

Prep	ared to OSHA, ACC, ANSI, W	/HMIS & 2001/58 EC Standards	MSDS Revision: 1.0	MSDS Revision Date: 01/01/2005
		11 TOYICOLOGI	CAL INEODMATION	
11.1	Toxicity Data: This product has not been tested on animals to obtain toxicological data. There are toxicology data for the components of this product, which are found in the scientific literature. These data have not been presented in this document.			
11.2	Acute Toxicity:	See Section 3.5		
11.3	Chronic Toxicity:	See Section 3.6		
11.4	Suspected Carcinogen:	No		
11.5	Reproductive Toxicity:	This product is not reported to	cause reproductive toxicity in	n humans.
	Mutagenicity:	This product is not reported to		
	Embryotoxicity:	This product is not reported to		
	Teratogenicity:	This product is not reported to	<u> </u>	
	Reproductive Toxicity:	This product is not reported to		
11.6	Irritancy of Product:	See Section 3.3		
11.7	Biological Exposure Indices:	NE		
11.8	Physician Recommendations:	Treat symptomatically.		
12.1	Environmental Stability:			ime into a variety of organic compounds of this product are as follows:
		Ethyl Acetate: K _{OC} = 0.73. Bioconcentration is not antic	Water solubility: 64,000 r cipated to be significant.	•
12.2	Effects on Plants & Animals:	There are no specific data ava	ilable for this product.	
12.3	Effects on Aquatic Life:	There are no specific data average may be harmful or fatal to ove		vever, very large releases of this produc
-		13. DISPOSAL C	CONSIDERATIONS	
13.1	Waste Disposal: Waste disposal must be in a	accordance with appropriate Federo	al, state, and local regulation:	s.
13.2	Special Considerations: U.S. EPA WASTE NUMBER: DO	001 (characteristic - ignitable)		

0.91

MATERIAL SAFETY DATA SHEET

Page 4 of 6

MSDS-018

Prepared to OSHA, ACC, ANSI, WHMIS & 2001/58 EC Standards MSDS Revision: 1.0 MSDS Revision Date: 01/01/2005

14. TRANSPORTATION INFORMATION

The basic description (proper shipping name, hazard class & division, ID Number, packing group) is shown for each mode of transportation.

Additional descriptive information may be required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.

49 CFR (GND):

CONSUMER COMMODITY

14.1 49 CFR (GND):

CONSUMER COMMODITY, ORM-D (≤ 1.0 L)

UN1173, ETHYL ACETATE, 3, II (> 1.0 L)

14.2 IATA (AIR):

CONSUMER COMMODITY, 9, ID8000 (≤ 0.5 L)

UN1173, ETHYL ACETATE, 3, II (> 0.5 L)

14.3 IMDG (OCN):

ORM-D

MAILMANIA CHARLA AND

UN1173, ETHYL ACETATE, 3, II, LTD QTY (\leq 1.0 L) UN1173, ETHYL ACETATE, 3, II (> 1.0 L)

TDGR (Canadian GND):

MARK PACKAGE "LIMITED QUANTITY" or "QUANTITÉ LIMITÉE" or "LTD QTY" or "QUANT LTÉE" (≤ 1.0 L)

UN1173, ETHYL ACETATE, 3, II (> 1.0 L)

14.5 | ADR/RID (EU): | UN1173, ETHYL ACETATE, 3, II, ADR, LTD QTY (≤ 1.0 L)

15. REGULATORY INFORMATION

15.1 SARA Reporting Requirements:

SARA 304 (40 CFR Table 302.4) - Ethyl Acetate

15.2 SARA Threshold Planning Quantity:

There are no specific Threshold Planning Quantities for the components of this product.

15.3 TSCA Inventory Status:

14.4

The components of this product are listed on the TSCA Inventory.

15.4 CERCLA Reportable Quantity (RQ):

Ethyl Acetate – 5000 lbs; Ammonium Hydroxide – 1000 lbs

15.5 Other Federal Requirements:

This product complies with the appropriate sections of the Food and Drug Administration's 21 CFR subchapter G (Cosmetics)

15.6 Other Canadian Regulations:

This product has been classified according to the hazard criteria of the CPR and the MSDS 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. Class B2 Flammable Liquid.



15.7 State Regulatory Information:

Ethyl Acetate and Ammonium Hydroxide are covered under specific state criteria. No components of this product are listed on the California Proposition 65 lists.

15.8 67/548/EEC (European Union) Requirements:

The primary component of this product is listed in Annex I of EU Directive 67/548/EEC:

Ethyl Acetate: Flammable (F). R: 11-36/37/38 – Highly flammable. Irritating to eyes, respiratory system and skin. S: 2-16-23-29-33 – Keep out of the reach of children. Keep away from sources of ignition - No smoking. Do not breathe gas, fumes, vapor or spray. Do not empty into drains. Take precautionary measures against static discharges.



MATERIAL SAFETY DATA SHEET

Page 5 of 6

Prep	pared to OSHA, ACC, ANSI, WHMIS & 2001/	58 EC Standards	MSDS Revision: 1.0	MSDS Revision Date: 01/01/2005		
	16. OTHER INFORMATION					
16.1	16.1 Other Information:					
	Keep out of reach of children. Do not ta	ke internally. Keep away	from heat and open flame).		
16.2	Terms & Definitions:					
	See page 6 of this MSDS.					
16.3	Disclaimer:					
	government regulations must be review information contained herein is reliable guaranteed and no warranties of any ty	ed for applicability to this e and accurate as of the ope, either expressed or in ct(s) is combined with oth	product. To the best of Sh nis date; however, accur- nplied, are provided. The ner materials, all compone	n Standard, 29 CFR §1910.1200. Other hipMate's & OPI Products' knowledge, the acy, suitability or completeness are not information contained herein relates only ent properties must be considered. Data		
16.4	Prepared for: OPI Products, Inc. 13034 Saticoy Street No. Hollywood, CA 91605 USA (818) 759-2400 phone (818) 759-5770 fax http://www.opi.com/	O·P·I				
16.5	Prepared by: ShipMate, Inc. 18436 Hawthorne Boulevard, Suite 201 Torrance, CA 90504 310-360-3700 phone 310-360-5700 fax http://www.shipmate.com/	ShipM Dangerous Training &	O O O O O O O O O O O O O O O O O O O			

MATERIAL SAFETY DATA SHEET

Page 6 of 6

MSDS-018

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

MSDS Revision: 1.0

MSDS Revision Date: 01/01/2005

DEFINITION OF TERMS

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

GENERAL INFORMATION:

	CAS No.	Chemical Abstract Service Number
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EXPOSURE LIMITS IN AIR:

ACGIH American Conference on Governmental Industrial Hygienis	
TLV	Threshold Limit Value
OSHA U.S. Occupational Safety and Health Administration	
PEL Permissible Exposure Limit	
IDLH Immediately Dangerous to Life and Health	

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		

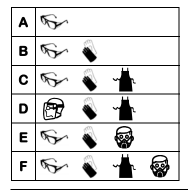
HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

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



PERSONAL PROTECTION RATINGS:







OTHER STANDARD ABBREVIATIONS:

NA	Not Available
NR	No Results
NE	Not Established
ND	Not Determined
ML	Maximum Limit
SCBA	Self-Contained Breathing Apparatus

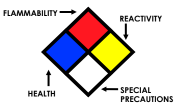
NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILITY LIMITS IN AIR:

Autoignition	Minimum temperature required to initiate combustion
Temperature	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
1	Slight Hazard
2	Moderate Hazard
3	Severe Hazard
4	Extreme Hazard
ACD	Acidic
ALK	Alkaline
COR	Corrosive
-₩ -	Use No Water
OX	Oxidizer



TOXICOLOGICAL INFORMATION:

LD ₅₀	Lethal Dose (solids & liquids) which kills 50% of the exposed animals s
LC ₅₀	Lethal concentration (gases) which kills 50% of the exposed animal
ppm	Concentration expressed in parts of material per million parts
TD _{lo}	Lowest dose to cause a symptom
TCLo	Lowest concentration to cause a symptom
TD _{Io} , LD _{Io} , & LD _o Or TC, TC _o , LC _{Io} , & LC _o	Lowest dose (or concentration) to cause lethal or toxic effects
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)					

EC INFORMATION:

		M	*		9	X	X
С	E	F	N	0	T+	Xi	Xn
Corrosive	Explosive	Flammable	Harmful	Oxidizing	Toxic	Irritant	Harmful