Page 1 of 8

MSDS-077

Prep	ared to OSHA,	ACC, ANSI, NOHSC, WHMIS	& 2001/58 EC Standar	ds N	ISDS Revision: 2.6	MSDS	Revision Date: 02/09	/2010
			1. PRODUCT	IDEN	TIFICATION			
1.1	Product Name:							
	POLISH RE	MOVER						
1.2	Chemical Name:							
1.2		UTION						
1.3	Synonyms:							
	NA							
1.4	Trade Names:							
		3, AL 404, AL406, AL 407, AL 4	409					
1.5	Product Use:							
1.6	Manufacturer's Na	L OR SUNDRY USE ONLY						
1.0	OPI PRODUCTS							
1.7	Manufacturer's Ac							
	13034 SATICO	Y STREET, NO. HOLLYWOOD,	CA 91605 USA					
1.8	Emergency Phone							
	CHEMTREC	: +1 (703) 527-3887 / +	1 (800) 424-9300					
1.9	Business Phone:							
	+1 (818) 759-2	2400 / +1 (800) 341-9999						
			2. HAZARD	IDENT	IFICATION			
2.1	Hazard Identificati							
		s classified as a HAZARDOUS DG Code (Australia). Flamm		ANGER	DUS GOODS according	g to the clo	issification criteria of	NOHSC:1088
2.2	Routes of Entry:		-	YES	Absorption:	YES	Ingestion:	YES
2.3	Effects of Exposure	2				. 10	Ingestion	
	INGESTION:	If product is swallowed, me	ay cause nausea, von	niting ar	d/or diarrhea and cei	ntral nervou	us system depression	ı .
	EYES & SKIN:	The liquid may produce e						
		inflammation, ulceration.						
		corneal burns and eye de itching, irritation and wate						
		allergic skin reactions (e.g						
	INHALATION:	Vapors of this product m		-			· · · · · ·	
		Symptoms of overexposur concentrated vapors can						
		Odor may give some warn				alowsiness,		ies, nuoseuj.
2.4	Symptoms of Over							
		skin overexposure may incl						
	•	vatering. The product car	n cause allergic skin	reactio	ns (e.g., rashes, welt	s, dermatit	is) upon prolonged	or repeated
2.5	Acute Health Effect							
-		ation to eyes and skin nea	r affected areas. Add	ditionally	, high concentrations	of vapors	can cause drowsine	ess, dizziness,
	headaches a	-		-				
2.6	Chronic Health Effe							
27		nay accentuate any pre-ex	isting dermatitis cond	ition. No	one known			
2.7	Target Organs: Fves skin & re	espiratory system.						
	_ ; co, skii a le							
NA =	Not Available [.] N	ND = Not Determined; NE = No	ot Established: NF = Not	found: (c = Ceiling Limit: See Sec	tion 16 for a	Additional Definitions of	of Terms Used
		uired information is included			0			

 $\mathbf{0} \cdot \mathbf{P} \cdot \mathbf{I}$

Page 2 of 8 MSDS-077

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS & 2001/58 EC Standards MSDS Revision: 2.6

MSDS Revision Date: 02/09/2010

				MPOSITIO									(mg/n	n ³)	
							AC	GIH		NOHSC			OSHA	1-)	
							pp	-		ppm	-		ppm		OTHER
		AAE(\$)		DIECS No.		0/	TIV	STEI	ES-	ES-	ES-	DEI	STEI		
	CHEMICAL NA	AME(3)	CAS No. 67-64-1	RTECS No. AL3150000	EINECS No. 200-662-2	% ≤ 90.0	TLV	STEL	TWA 500	STEL 1000	PEAK NF	PEL	STEL		
			7732-18-5	ZC0110000	200-882-2	≤ 70.0 ≤ 25.0	500 NA	750 NA	NF	NF	NF	1000 NA	1000	NE NA	
	A (WATER)		//32-18-5	200110000	231-191-2	≥ 25.0	NA	NA	NF	NF	NF	NA	NA	NA	
		ſE	5466-77-3	NA	226-775-7	≤ 1.0	NA	NA	NF	NF	NF	NA	NA	NA	
ALOE BARBADENSIS LEAF EXTRACT		LEAF	85507-69-3	NA	287-390-8	≤ 1.0	NA	NA	NF	NF	NF	NA	NA	NA	
FRAC	GRANCE (PARFU	M)	NA	NA	NA	≤ 1.0	NA	NA	NF	NF	NF	NA	NA	NA	
AMY	L CINNAMAL		122-40-7	GD6850000	204-541-5	< 1.0	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGE
LIMO	NENE		5989-27-5	GW6360000	227-813-5	< 1.0	NE	NE	NF	NF	NF	NE	NE	NE	ALLERGE
CI 61	570 (GREEN 5)		4403-90-1	DB5044000	224-546-6	< 1.0	NA	NA	NF	NF	NF	NA	NA	NA	
CI 47	7000 (YELLOW 1)		8003-22-3	GE5925000	232-318-2	< 1.0	NA	NA	NF	NF	NF	NA	NA	NA	
4.1	First Ald: INGESTION:	patient is vo nearest Pois ingested an	omiting, cont on Control C d the amount	e vomiting! If inue to offer v enter or local of the substar	vater or milk. emergency r nce that was sv	been sw Never g iumber. wallowed	allowe give wo Provid d.	ater or le an e	milk 1 estimat	o an u e of th	uncon: ne time	scious e at w	perso hich th	n. Co ne ma	ontact the terial was
	SKIN & EYES:	If product c	, , ,	es, flush with					. If pro	oblem	persis	ts, see	k imm	ediate	e medico
		eyelid(s) to attention. I washing of t wash thorou	f irritation oc the affected o ghly before r	curs & produc area with plen euse. If irritatio	ct is on the sl ty of soap and on, redness or	cin, rinse d water. swelling	thorov Remov persists	ughly v ve all c s, cons	contan ult a p	ninateo hysicic	d cloth in imm	ing, in nediate	icludin ely.	g foot	wear and
4.2	INHALATION: Medical Condition	eyelid(s) to attention. I washing of t wash thorou Remove vic	f irritation oc the affected o ghly before re tim to fresh ai Exposure:	curs & produc area with plen euse. If irritation r at once. If br	ct is on the st ty of soap and on, redness or reathing stops	kin, rinse d water. swelling , perform	thorou Remov persists artific	ughly v ve all c s, cons ial resp	contan ult a p biration	ninateo hysicic 1. Seek	d cloth in imm	ing, in nediate	icludin ely.	g foot	wear and
4.2	INHALATION: Medical Condition	eyelid(s) to attention. I washing of t wash thorou Remove vic ns Aggravated by lermatitis, oth	f irritation oc the affected o ghly before re tim to fresh ai Exposure:	curs & produc area with plen euse. If irritatio	ct is on the st ty of soap and on, redness or reathing stops	kin, rinse d water. swelling , perform	thorou Remov persists artific	ughly v ve all c s, cons ial resp ves,	contan ult a p	ninateo hysicic . Seek .TH	d cloth in imm c imme	ling, in nediate ediate	icludin ely.	g foot	wear and
4.2	INHALATION: Medical Condition Pre-existing d	eyelid(s) to attention. I washing of t wash thorou Remove vic ns Aggravated by lermatitis, oth	f irritation oc the affected o ghly before re tim to fresh ai Exposure:	curs & produc area with plen euse. If irritation r at once. If br	ct is on the st ty of soap and on, redness or reathing stops	kin, rinse d water. swelling , perform	thorou Remov persists artific	ughly v ve all c s, cons ial resp ves,	contan ult a p piration HEAI	hinated hysicic Seek .TH .TH	d cloth in imm c imme BILIT	ling, in nediate ediate	icludin ely.	g foot	wear and ention. 1
4.2	INHALATION: Medical Condition Pre-existing d	eyelid(s) to attention. I washing of t wash thorou Remove vic ns Aggravated by lermatitis, oth	f irritation oc the affected o ghly before re tim to fresh ai Exposure:	curs & produc area with plen euse. If irritation r at once. If br	ct is on the st ty of soap and on, redness or reathing stops	kin, rinse d water. swelling , perform	thorou Remov persists artific	ughly v ve all c s, cons ial resp ves,	contan ult a p biration HEAI FLAN	ninated hysicic Seek TH MMA CTIVI	d cloth an imm c imme BILIT TY	ing, in nediate ediate	icludin ely. medic	g foot al atte	wear and ention. 1 3

0	·P	•	Ι
---	----	---	---

Page 3 of 8

MSDS-077

Prep	pared to OSHA, ACC, ANSI, NOHSC, WHMIS & 2001/58 EC Standards MSDS Revision: 2.6 MSDS Revision Date: 02/09/2010							
	5. FIREFIGHTING MEASURES							
5.1	Flashpoint & Method:							
	14 °C (57 °F)							
5.2	Autoignition Temperature:							
	NA							
5.3	Flammability Limits: Lower Explosive Limit (LEL): 2.5 Upper Explosive Limit (UEL): 12.8							
5.4	Fire & Explosion Hazards:							
	This product is an extremely flammable liquid. When involved in a fire, this product may ignite and decompose to form toxic gases (e.g., CO, CO ₂ , NO _x). Extinguish all nearby sources of ignition as vapors may travel and flash back.							
5.5	Extinguishing Methods:							
	HazChem Code: 2YE							
	Hazard Identification Number: 33							
	Water, Foam, CO ₂ , Dry Chemical							
5.6	Firefighting Procedures:							
	First responders should wear eye protection. Structural fire fighters must wear full protective equipment and MSHA/NIOSH-approved self-contained breathing apparatus. If possible, prevent runoff water from entering storm drains, bodies of water, or other environmentally sensitive areas. If necessary, rinse contaminated equipment with soapy water before returning to service.							
	6. ACCIDENTAL RELEASE MEASURES							
6.1	Spills:							
	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 (oper							
	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.							
	7. HANDLING & STORAGE INFORMATION							
7.1	Work & Hygiene Practices:							
	Avoid prolonged contact with this material. Avoid breathing the vapors generated by this product. Use in a well-ventilated location (e.g., local exhaust ventilation, fans). Wash exposed skin thoroughly with plenty of soap & water after using this product. If necessary, use a moisturizer after washing. Do not eat, drink, or smoke while handling this product.							
7.2	Storage & Handling:							
	Use and store in a cool, dry, well-ventilated location (e.g., local exhaust ventilation, fans). Keep away from excessive heat, open flames, sparks, and other possible sources of ignition. Keep away from incompatible materials listed in Section 10. Do not store in damaged or unmarked containers or storage devices. Keep containers securely closed when not in use. Open slowly on a level, stable surface. Empty containers may contain residual amounts of this product; therefore, empty containers should be handled with care. As a precaution against exposure to the eyes, nose, throat and face, this product should not be stored higher than waist level. Keep away from children at all times!							
7.3	Special Precautions:							
	None.							

0	·P	•	Ι
---	----	---	---

Page 4 of 8

U	.L . I						MSDS-077
Prep	ared to OSHA, AC	C, ANSI, NOHS	C, WHMIS & 2001	/58 EC Standards	MSDS Revision: 2.6	MSDS Revision Da	te: 02/09/2010
	·						
		8.	EXPOSURE (CONTROLS &	PERSONAL PROTE	CTION	
8.1	Ventilation & Engineering	0					
	Use with adequate ventilation (e.g., local exhaust ventilation, fans). Ensure appropriate decontamination equipment is available (e.g., sink, safety shower, eye-wash station).						
8.2	Respiratory Protection:						
	No special respiratory protection is required under typical circumstances of use or handling. In instances where vapors or sprays 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.						
8.3	Eye Protection:	_					
					Il times when handling this d; soft lenses may absorb o		
8.4	Hand Protection:						
	•			· ·	se skin irritation in some se	nsitive individuals.	
		irge quantities	(e.g., \geq 1 gallon),	, wear rubber or im	pervious plastic gloves.		
8.5	Body Protection:	المعيد والمعارفة					
	No apron required		•		an dialama ah amara ah am	lalla averticiale i incom	a a man la kan a faarada
					and deluge showers shou ed areas thoroughly with so		completion of work
			9. PHYS	ICAL & CHEA	NICAL PROPERTIES		
9.1	Density:		0.78 – 0.86				
9.2	Boiling Point:		133 °F				
9.3	Melting Point:		ND				
9.4	Evaporation Rate:		< 1.0 (n-BuAc =	1.0)			
9.5	Vapor Pressure:		ND				
9.6	Molecular Weight:		NE				
9.7	Appearance & Color:		Green, transluce	ent liquid with a frag	grant, mint-like odor.		
9.8	Odor Threshold:		NE				
9.9	Solubility:		Soluble in water	·.			
9.10	рН		NA				
9.11	Viscosity:		< 500 cPs				
9.12	Other Information:		NA				
			10	. STABILITY &	REACTIVITY		
10.1	Stability: Relatively stable (under ambien	t conditions when	n stored properly.			
10.2	Hazardous Decomposit						
	If exposed to <u>ext</u> oxides of carbon		<u>emperatures</u> , pro	oducts of thermal o	decomposition may includ	de irritating vapors an	d toxic gases (e.g.,
10.3	Hazardous Polymerizatio	• /					
	Will not occur.						
10.4	Conditions to Avoid:						
			e temperatures, in	compatible chemi	cals, strong light sources, s	parks, flame.	
10.5	Incompatible Substanc						
	Strong oxidizers, p	peroxides, aci	ds, alkalis or pota	issium t-butoxide.			

0 •	P۰	Ι
------------	----	---

Page 5 of 8

U'	LL					MSDS-077
repared	d to OSHA, ACC	C, ANSI, NOHSC, WHMIS 8	& 2001/58 EC Standards	MSDS Revision: 2.6	MSDS Revision D	ate: 02/09/2010
		11				
This		OT been tested on anim	nals to obtain toxicology c ese data have not been pr	lata. There are toxicolog		nents of the produc
	ute Toxicity: e Section 2.5					
	onic Toxicity: e Section 2.6					
1.4 Susp No	pected Carcinogen					
	productive Toxicity: s product is not	reported to cause repro	oductive toxicity in humans	s.		
	agenicity: s product is not	reported to produce mu	utagenic effects in humans	s.		
	pryotoxicity: s product is not	reported to produce em	nbryotoxic effects in huma	ns.		
	atogenicity: s product is not	reported to cause terate	ogenic effects in humans.			
	productive Toxicity: s product is not	reported to cause repro	oductive effects in humans			
	ancy of Product: e Section 2.3					
11.7 Biolo NE	ogical Exposure Indi	ces:				
	sician Recommenda at symptomatic					
		1	2. ECOLOGICAL			
The			vly degrade over time int uct are available, but are r			environmental dat
	cts on Plants & Anim ere is no specifi	als: c data available for this	product.			
The			is product. Releases of la nis product are available, l			exposed aquatic life
		1	13. DISPOSAL COI	NSIDERATIONS		
	ste Disposal: pose in accord	ance with local, state ar	nd Federal hazardous was	e laws.		
	cial Considerations: EPA Characte	ristic Waste: D001 (ignita	ability)			
13.2 Spec	cial Considerations:			e laws.		

Page 6 of 8

MSDS-077

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS & 2001/58 EC Standards MSDS Revision: 2.6 MSDS Revision Date: 02/09/2010 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, SCT, ADGR and the CTDGR. 14.1 49 CFR (GND) CONSUMER COMMODITY, ORM-D UN1090, ACETONE SOLUTIONS, 3, II (> 1.0 L) 14.2 IATA (AIR) CONSUMER COMMODITY, 9, ID8000 (≤ 0.5 L) UMER COMMODITY UN1090, ACETONE SOLUTIONS, 3, II (> 0.5 L) ORM-D 14.3 IMDG (OCN) UN1090, ACETONE SOLUTIONS, 3, II, LTD QTY (≤ 1.0 L) UN1090, ACETONE SOLUTIONS, 3, II (> 1.0 L) 14 4 TDGR (Canadian GND) MARK PACKAGE "LIMITED QUANTITY" or "QUANTITÉ LIMITÉE" or "LTD QTY" or "QUANT LTÉE" (≤ 1.0 L) UN1090, ACETONE SOLUTIONS, 3, II (> 1.0 L) 14 5 ADR/RID (EU) UN1090 UN1090, ACETONE SOLUTIONS, 3, II, ADR, LTD QTY (≤ 1.0 L) UN1090, ACETONE SOLUTIONS, 3, II, ADR (> 1.0 L) 14.6 SCT (MEXICO) UN1090, SOLUCIONES DE ACETONA, 3, II, CANTIDAD LIMITADA (≤ 1.0 L) 14.7 ADGR (AUS) UN1090, ACETONE SOLUTIONS, 3, II, LTD QTY (≤ 1.0 L) **15. REGULATORY INFORMATION** 15.1 SARA Reporting Requirements: NA 15.2 SARA Threshold Planning Quantity: NA 15.3 TSCA Inventory Status: All components of this product are listed in the TSCA Inventory or are exempt. 15.4 CERCLA Reportable Quantity (RQ) Acetone - 5000 lbs; 2270 kg. Other Federal Requirements 15.5 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 Ingredients in this mixture on found on the following state criteria lists: California OSHA Hazardous Substances List Acetone Delaware Air Quality Management List Acetone Massachusetts Hazardous Substances List Acetone Minnesota Hazardous Substances List Acetone New York List of Hazardous Substances Acetone Pennsylvania Hazardous Substances List Acetone Washington Permissible Exposure Limits for Air Contaminants Acetone Wisconsin Hazardous Substances List Acetone 67/548/EEC (European Union) Requirements: 15.8 The primary component of this product is not listed in Annex I of EU Directive 67/548/EEC. Acetone: Highly Flammable (F+). R: 11-36-66-67 - Highly flammable. Irritating to eyes. Repeated exposure may cause skin dryness or cracking. Vapors may cause drowsiness and dizziness. S: 9-16-23-33 - Keep container in a well-ventilated place. Keep away from sources of ignition - No smoking. Do not breathe gas, fumes, vapor or spray. Take precautionary measures against static discharges. HAZCHEM CODE: 2[Y]E . Poisons Schedule Number: S5

C)·P·I	MAI	TERIAL SAFE	TY DATA S	HEET	Page 7 of 8 MSDS-077
Prep	pared to OSHA, ACC,	ANSI, NOHSC, WHM	IIS & 2001/58 EC Standards	MSDS Revision: 2.6	MSDS Revision	n Date: 02/09/2010
			16. OTHER IN			
16.1	Other Information: Keep out of reach o	f children. Do not to	ake internally. Store in a co		from heat and ope	en flame.
16.2	Terms & Definitions: Please see last page	a of this MSDS				
	regulations must be contained herein is warranties of any t	reviewed for appli reliable and accura ype, either express oduct(s) is combine	ed pursuant to OSHA's Haza icability to this product. To ate as of this date; howeve sed or implied, are provid ed with other materials, all e latest edition.	the best of ShipMate's & er, accuracy, suitability or ed. The information cou	OPI Products' kno completeness are ntained herein rela	owledge, the information ont guaranteed and no ates only to the specific
16.4	Prepared for: OPI Products, Inc. 13034 Saticoy Street No. Hollywood, CA +1 (818) 759-2400 p +1 (818) 759-5770 fc http://www.opi.com	91605 USA hone Ix	0·P·I			
16.5	Prepared by: ShipMate, Inc. P.O. Box 787 780 Buckaroo Trail S Sisters, OR 97759 +1 (310) 370-3600 p +1 (310) 370-5700 fc http://www.shipmat	hone Ix	ShipMa Dangerous Training & d			

 $\mathbf{0} \cdot \mathbf{P} \cdot \mathbf{I}$

Page 8 of 8

MSDS-077

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS & 2001/58 EC Standards MSDS Revision: 2.6

HEALTH

FLAMMABILITY

REACTIVITY

PERSONAL PROTECTION

MSDS Revision Date: 02/09/2010

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

EXPOSURE LIMITS IN AIR:

ACGIH	American Conference on Governmental Industrial Hygienists
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:

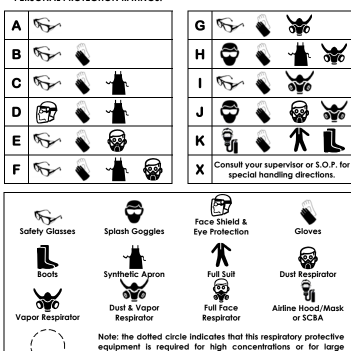
CPR	Cardiopulmonary resuscitation - method in which a person						
					receives		
	compressions and breathing to circulate blood and provide						orovide
	oxygen to the body.						

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:



volume spills or releases of product.

OTHER STANDARD ABBREVIATIONS:

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

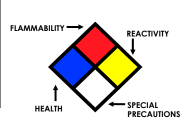
NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

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

HAZARD RATINGS:

Minimal Hazard		
Slight Hazard		
Moderate Hazard		
Severe Hazard		
Extreme Hazard		
Acidic		
Alkaline		
Corrosive		
Use No Water		
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 Lowest dose (or concentration) to cause letha				
TC, TC _o , LC _{io} , & LC _o	ICo, LCIo, & LCo 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:

V		and	*	8	X	×	×
С	E	F	Ν	0	T+	Xi	Xn
Corrosive	Explosive	Flammable	Harmful	Oxidizing	Toxic	Irritant	Harmful