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

MATERIAL SAFETY DATA SHEET

Page 1 of 7

MSDS-069

Prep	ared to OSHA, ACC, ANSI	, NOHSC, WHM	IS & 2001/58 EC	C Standards	MSDS F	Revisior	า: 2.0		MSDS	S Revisi	on Da	te: 10/	15/200	8
			1 PRO	DUCT IDE	NTIFIC	ΔΤΙΛ)N							
1.1	Product Name:		1. 1 KO	DUCI IDL	1411110	AIIC	/14							
	OPI CRYSTAL SO	AK												
1.2	Chemical Name: SALT/BOTANICAL OIL MIX	CTURE												
1.3	Synonyms: NA													
1.4	Trade Names: PC167, PC 168													
1.5	Product Use: PROFESSIONAL OR SUNDRY USE ONLY													
1.6	Manufacturer's Name: OPI PRODUCTS, INC.													
1.7	Manufacturer's Address: 13034 SATICOY STREET, N	O. HOLLYWOOI	D, CA 91605 US	A										
1.8	Emergency Phone: CHEMTREC: +1 (703)													
1.9	Business Phone: +1 (818) 759-2400 / +1 (8	-	(000) 12											
	11 (010) 707 2400 7 11 (0	00) 041 7777												
			2. HAZ	ZARD IDEN	NTIFIC	ATIO	N							_
2.1	Hazard Identification:													
	This product is NOT class 1088 (2004) and ADG Co		RDOUS SUBSTA	NCE or as DA	NGEROU	s GOO	DS ac	cording	to the	e class	ificatio	on crite	eria of N	10HSC
2.2	Routes of Entry:	-	Inhalation:	NO	Ab	sorptic	n:	Υ	ES	Inge	estion:		YE	S
		se irritation. Ris onged contact. n is unlikely; how		-	-		_						_	ecially
2.4	Symptoms of Overexposure: Symptoms of overexposure	ure may includ	e redness, itchi	ng, and irritat	ion.									
2.5	Acute Health Effects:													
2.6	Redness, itching, and irri Chronic Health Effects:	tation of skin at	the site of con	tact for some	sensitive	individ	luals.							
2.0	No chronic health effect ingestion.	s are known, a	lthough sympto	oms and disc	omfort m	ay occ	ur for s	evera	days	followi	ng ove	erexpo	sure fo	llowing
2.7	Target Organs: Eyes.													
	1,00.													
		3. CO	MPOSITIO	N & INGR	EDIEN	T INF	ORN							
						4.0	<u> </u>			IMITS II	N AIR (-	
							GIH om		NOHSO ppm	٠		OSHA ppm	t .	OTHE
	CHEMICAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL	ES- TWA	ES- STEL	ES- PEAK	PEL	STEL	IDLH	<u> </u>
SODIL	IM BICARBONATE	144-55-8	VZ0950000	205-633-8	≤ 60.0	(15)	NA	NF	NF	NF	NA	NA	NA	
	NESIUM SULFATE	7487-88-9	OM4500000	231-298-2	≤ 35.0	(15)	NA	NF	NF	NF	NA	NA	NA	
	IM CHLORIDE	7647-14-5	VZ4725000	231-598-3	≤ 10.0	NA	NA	NF	NF	NF	NA	NA	NA	
CI 772	288 (Cr ₂ O ₃ GREEN)	1308-38-9	GB6475000	215-160-9	≤ 1.0	NA	NA	NF	NF	NF	NA	NA	NA	
	RANCE (PARFUM)	NA	NA	NA	≤ 1.0	NA	NA	NF	NF	NF	NA	NA	NA	
LAURE		5274-68-0	NA	226-097-1	≤ 1.0	NA	NA	NF	NF	NF	NA	NA	NA	
	HONEY) POWDER	8028-66-8	NA	310-127-6	≤ 1.0	NA	NA	NF	NF	NF	NA	NA	NA	
	•						1					1		
NA =	Not Available; ND = Not D	Determined; NE	= Not Establish	ed; C = Ceilin	g Limit; S	ee Sec	tion 16	for Ac	Idition	al Defir	nitions	of Tern	ns Usec	t

NOTE: all WHMIS required information is included. It is located in appropriate sections based on the ANSI Z400.1-2003 format.

MATERIAL SAFETY DATA SHEET

Page 2 of 7

MSDS-069

	3. (COMPOSI	1			1////								
						AC	CILL		SURE L NOHSC	IMITS II	N AIR (mg/m OSHA		1
							om		ppm			ppm		OTHER
					0/			ES-	ES-	ES-				
	CHEMICAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL	TWA	STEL	PEAK	PEL	STEL	IDLH	
ALO	E BARBADENSIS E VERA) EXTRACT	85507-69-3	NA	287-390-8	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	
EUGENIA CARYOPHYLLUS (CLOVE) OIL		8000-34-8	GF6890000	NA	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	
BENZ	YL SALICYLATE	18-58-1	VO1750000	204-262-9	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGE
BUTYL	LPHENYL METHYLPROPIONAL	80-54-6	MW48950000	201-289-8	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGE
HEXY	'L CINNIMAL	101-86-0	GD6560000	202-983-3	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGE
			<i>A</i> EII	RST AID N	AE A CII	DEC								
4.1	First Aid:		4. FI	KSI AID IV	IEASU	KES								
	Dielily Ol Wo	AICI OI IIIIIK. IN	ever give wate							neare	531 1 013	on co		einei oi
	EYES: If product is to ensure th SKIN: If redness, a soap. If irrit	in the eyes, florough irrigation fryness or othe ation persists, o	Provide an es ush with copio on. If problem er signs of irritat consult a physic	us amounts o persists, const tion to the skit	f lukewo ult a phy	ırm wa vsician.	er for	at leas	t 15 m	inutes.	Oper	n and	close (
4.2	Iocal emerg EYES: If product is to ensure th SKIN: If redness, of soap. If irrit INHALATION: Remove vic Medical Conditions Aggravated by	in the eyes, florough irrigation Iryness or other ation persists, continuation to the direction of the direc	ush with copio on. If problem or signs of irritat consult a physic	us amounts o persists, const tion to the skit	f lukewo ult a phy	ırm wa vsician.	er for d	at leas	t 15 m in are	inutes.	Oper	n and	close (
4.2	Iocal emerg EYES: If product is to ensure th SKIN: If redness, a soap. If irrit INHALATION: Remove vice	in the eyes, florough irrigation Iryness or other ation persists, continuation to the direction of the direc	ush with copio on. If problem or signs of irritat consult a physic	us amounts o persists, const tion to the skit	f lukewo ult a phy	ırm wa vsician.	er for the deficient of	at leas ted sk	t 15 m in ared	inutes. as with	Oper plent	n and	close (ater and
4.2	Iocal emerg EYES: If product is to ensure th SKIN: If redness, of soap. If irrit INHALATION: Remove vic Medical Conditions Aggravated by	in the eyes, florough irrigation Iryness or other ation persists, continuation to the direction of the direc	ush with copio on. If problem or signs of irritat consult a physic	us amounts o persists, const tion to the skit	f lukewo ult a phy	ırm wa vsician.	er for the	at leas :ted sk	t 15 m in area	inutes. as with	Oper plent	n and	close (ater and
4.2	Iocal emerg EYES: If product is to ensure th SKIN: If redness, of soap. If irrit INHALATION: Remove vic Medical Conditions Aggravated by	in the eyes, florough irrigation Iryness or other ation persists, continuation to the direction of the direc	ush with copio on. If problem or signs of irritat consult a physic	us amounts o persists, const tion to the skit	f lukewo ult a phy	ırm wa vsician.	er for the affection of	at leas ted sk IEAL LAM REAC	t 15 m in ared TH MAE	inutes. as with BILITY	Oper plenty	n and w	close (ater and
4.2	Iocal emerg EYES: If product is to ensure th SKIN: If redness, of soap. If irrit INHALATION: Remove vic Medical Conditions Aggravated by	in the eyes, florough irrigation Iryness or other ation persists, continuation to the direction of the direc	ush with copio on. If problem or signs of irritat consult a physic	us amounts o persists, const tion to the skit	f lukewo ult a phy	ırm wa vsician.	ter for the affect of the affe	ited skilled s	t 15 m in ared TH MAE	inutes. as with BILITY	Oper plenty	n and w	close (ater and
4.2	Iocal emerg EYES: If product is to ensure th SKIN: If redness, of soap. If irrit INHALATION: Remove vic Medical Conditions Aggravated by	in the eyes, florough irrigation Iryness or other ation persists, continuation to the direction of the direc	ush with copio on. If problem or signs of irritat consult a physic	us amounts o persists, const tion to the skit	f lukewo ult a phy	ırm wa vsician.	ter for the affect of the affe	at leas ted sk IEAL LAM REAC	t 15 m in ared TH MAE	inutes. as with BILITY	Oper plenty	n and w	close (ater and
4.2	Iocal emerg EYES: If product is to ensure th SKIN: If redness, of soap. If irrit INHALATION: Remove vic Medical Conditions Aggravated by	in the eyes, florough irrigation Iryness or other ation persists, continuation to the direction of the direc	ush with copio on. If problem er signs of irritat consult a physic at once.	us amounts o persists, const tion to the skit	f lukewo ult a phy n develo	ırm wa rsician. op, was	h affec	ited skilled s	t 15 m in ared TH MAE	inutes. as with BILITY	Oper plenty	n and w	close (ater and
4.2	Iocal emerg EYES: If product is to ensure the SKIN: If redness, or soap. If irrit INHALATION: Remove vice Medical Conditions Aggravated by None known. Flashpoint & Method:	in the eyes, florough irrigation Iryness or other ation persists, continuation to the direction of the direc	ush with copio on. If problem er signs of irritat consult a physic at once.	us amounts o persists, cons tion to the skil cian.	f lukewo ult a phy n develo	ırm wa rsician. op, was	h affec	ited skilled s	t 15 m in ared TH MAE	inutes. as with BILITY	Oper plenty	n and o	close (ater and 1 0
	Flashpoint & Method: Non-flammable. Autoignition Temperature:	in the eyes, florough irrigation Iryness or other ation persists, continuation to the direction of the direc	ush with copio on. If problem er signs of irritat consult a physic at once.	us amounts o persists, cons tion to the skil cian.	f lukewo ult a phy n develo	ırm wa rsician. op, was	h affec	ited skilled s	t 15 m in ared TH MAE	inutes. as with BILITY	Oper plenty	n and o	close (ater and 1 0
5.1	Flashpoint & Method: Non-flammable. Autoignition Temperature: NA	in the eyes, florough irrigation Iryness or other ation persists, of tim to fresh air	ush with copio on. If problem er signs of irritat consult a physic at once.	us amounts o persists, constition to the skillician.	f lukewo ult a phy n develo	surm wa rsician. op, was	ter for the affect of the affe	HEAL LAM REAC PROT YES	TH MAE TIVII	BILITY TY VE E	Oper plent	y of we	close (ater and 1 0 0 A
5.1	Flashpoint & Method: Non-flammable. Autoignition Temperature:	in the eyes, florough irrigation Iryness or other ation persists, of tim to fresh air	ush with copio on. If problem er signs of irritat consult a physic at once.	us amounts o persists, constition to the skillician.	f lukewo ult a phy n develo	ırm wa rsician. op, was	ter for the affect of the affe	ited skilled s	TH MAE TIVII	BILITY TY VE E	Oper plent	y of we	close (ater and 1 0 0 A
5.1 5.2 5.3	Flashpoint & Method: Non-flammable. Autoignition Temperature: NA Flammability Limits:	in the eyes, florough irrigation the eyes, florough irrigation the extreme that it is a second to the extreme that it is a second to the exposure:	ush with copio on. If problem er signs of irritat consult a physic at once.	us amounts o persists, constition to the skillician.	f lukewo ult a phy n develo	surm wa rsician. op, was	ter for the affect of the affe	HEAL LAM REAC PROT YES	TH MAE TIVII	BILITY TY VE E	Oper plent	y of we	close (ater and 1 0 0 A
5.1 5.2 5.3	Flashpoint & Method: Non-flammable. Autoignition Temperature: NA Flammability Limits: Fire & Explosion Hazards:	in the eyes, florough irrigation the eyes, florough irrigation the extreme that it is a second to the extreme that it is a second to the exposure:	ush with copio on. If problem er signs of irritat consult a physic at once.	us amounts o persists, constition to the skillician.	f lukewo ult a phy n develo	surm wa rsician. op, was	ter for the affect of the affe	HEAL LAM REAC PROT YES	TH MAE TIVII	BILITY TY VE E	Oper plent	y of we	close (ater and 1 0 0 A

MATERIAL SAFETY DATA SHEET

Page 3 of 7 MSDS-069

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

MSDS Revision: 2.0

MSDS Revision Date: 10/15/2008

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 (open doors and windows). Sweep up spilled 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. Sweep up spilled material. Transfer product 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 eye contact.

7.2 Storage & Handling:

Use and store in a cool, dry, well-ventilated location (e.g., local exhaust ventilation, fans). Do not store in damaged or unmarked containers or storage devices. Keep containers securely closed when not in use.

7.3 Special Precautions

Spilled material may present a slipping hazard if left unattended. Clean all spills promptly.

8. EXPOSURE CONTROLS & PERSONAL PROTECTION

8.1 Ventilation & Engineering Controls

General mechanical (e.g., fans) or natural ventilation is sufficient when this product is in use.

8.2 Respiratory Protection:

None required if used in a well-ventilated area.

Eye Protection:

8.3

Avoid eye contact. None required under normal conditions of use.

8.4 Hand Protection

None required under normal conditions of use.

8.5 Body Protection:

None required under normal conditions of use.

9. PHYSICAL & CHEMICAL PROPERTIES

9.1	Density:	1.10
9.2	Boiling Point:	ND
9.3	Melting Point:	ND
9.4	Evaporation Rate:	ND
9.5	Vapor Pressure:	ND
9.6	Molecular Weight:	ND
9.7	Appearance & Color:	Green powder with characteristic odor.
9.8	Odor Threshold:	ND
9.9	Solubility:	Soluble in water.
9.10	РН	7.9 (5% in water)
9.11	Viscosity:	NA NA
9.12	Other Information:	NA NA
	•	•

MATERIAL SAFETY DATA SHEET

Page 4 of 7 **MSDS-069**

	pared to OSHA, ACC, ANSI, NOHSC, WHMIS & 2001/58 EC Standards	MSDS Revision: 2.0	MSDS Revision Date: 10/15/2008
	10. STABILITY &	REACTIVITY	
10.1	Stability: This product is stable.	REAGIIVIII	
10.2	Hazardous Decomposition Products: Oxides of carbon and nitrogen.		
0.3	Hazardous Polymerization: Will not occur.		
0.4	Conditions to Avoid: Open flames, sparks, high heat and direct sunlight.		
0.5	Incompatible Substances: None known.		
	11. TOXICOLOGICA	L INFORMATION	
11.1	Toxicity Data: The product has not been tested for specific toxicity data.		
11.2	Acute Toxicity: See section 2.5		
1.3	Chronic Toxicity: See section 2.6		
1.4	Suspected Carcinogen: No		
11.5	Reproductive Toxicity: This product is not reported to produce reproductive toxicity in hum	nans.	
	Mutagenicity: This product is not reported to produce mutagenic effects in human	ns.	
	Embryotoxicity: This product is not reported to produce embryotoxic effects in humo	ans.	
	Teratogenicity: This product is not reported to produce teratogenic effects in huma	ns.	
	Reproductive Toxicity: This product is not reported to produce reproductive effects in humo	ans.	
11.6	Irritancy of Product: See Section 2.3		
1.7	See Section 2.3 Biological Exposure Indices:		
1.7	See Section 2.3 Biological Exposure Indices: NE Physician Recommendations:	INFORMATION	
11.7	See Section 2.3 Biological Exposure Indices: NE Physician Recommendations: Treat symptomatically.	INFORMATION	
11.6 11.7 11.8 12.1	See Section 2.3 Biological Exposure Indices: NE Physician Recommendations: Treat symptomatically. 12. ECOLOGICAL Environmental Stability:	INFORMATION	

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

MATERIAL SAFETY DATA SHEET

Page 5 of 7 **MSDS-069**

Prep	ared to OSHA, ACC, ANSI, NOHSC, WHMIS & 2001/58 EC Standards	MSDS Revision: 2.0	MSDS Revision Date: 10/15/2008
	13. DISPOSAL CON	NSIDERATIONS	
13.1	Waste Disposal:		
	Dispose of in accordance with Federal, state and local regulations.		
13.2	Special Considerations:		
	NA		
	14. TRANSPORTATIO	N INFORMATION	N
TI I	and a december to a CD Neverth and a second above to	all data as a salata as assaura	No de como forma a la contrata de contrata
	pasic description (ID Number, proper shipping name, hazard class & tional description information may be required by 40 CER LATA/ICAC		
	tional descriptive information may be required by 49 CFR, IATA/ICAC), IIVIDG, SCI, ADGR AII	a the Cibak.
14.1	49 CFR (GND):		
440	NOT REGULATED		
14.2	IATA (AIR):		
	NOT REGULATED		
14.3	IMDG (OCN):		
	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		
	15. REGULATORY I	NFORMATION	
15.1	SARA Reporting Requirements: NA		
15.2	SARA Threshold Planning Quantity:		
	NA		
15.3	TSCA Inventory Status: All chemical substances of this product are listed on the TSCA inven	tory or are otherwise e	xempted from inventory status.
15.4	CERCLA Reportable Quantity (RQ):		<u> </u>
	NA		
15.5	Other Federal Requirements: This product complies with the appropriate sections of the Food and	I 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 information required by the CPR. The components of this produ		L/NDSL. None
	of the components of this product are listed on the Priorities Substan	ces List.	
15.7	State Regulatory Information: None of the ingredients in this mixture are found on any of the state	criteria lists.	
15.8	67/548/EEC (European Union) Requirements:		
10.0	The primary components of this product are not listed in Annex I of E	EU Directive 67/548/FFC	a.
	p		

MATERIAL SAFETY DATA SHEET

Page 6 of 7

MSDS-069

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS & 2001/58 EC Standards MSDS Revision: 2.0 MSDS Revision Date: 10/15/2008 16. OTHER INFORMATION Other Information: Use only as directed. Discontinue use immediately if irritation develops. Terms & Definitions: 16.2 Please see last page of this MSDS. 16.3 This Material 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 & OPI Products' knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness are 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: OPI Products, Inc. 13034 Saticoy Street $0.9 \cdot 1$ No. Hollywood, CA 91605 USA +1 (818) 759-2400 phone +1 (818) 759-5770 fax http://www.opi.com/ 16.5 Prepared by: ShipMate, Inc. 780 Buckgroo Trail, Suite D Sisters, OR 97759-0787 Phone: +1 (310) 370-3600 Fax: +1 (310) 370-5700 Training & Consulting E-mail: shipmate@shipmate.com http://www.shipmate.com/

MATERIAL SAFETY DATA SHEET

Page 7 of 7

MSDS-069

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

MSDS Revision: 2.0

MSDS Revision Date: 10/15/2008

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	PEL Permissible Exposure Limit	
IDLH	Immediately Dangerous to Life and Health	

FIRST AID MEASURES:

CPR	Cardiop	oulmona	ıry resi	uscitation -	method in	which a	person
	whose	heart	has	stopped	receives	manual	chest
	compre	essions a	nd bre	eathing to	circulate bl	ood and p	orovide
	oxyden	to the h	vbod				

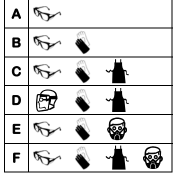
HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

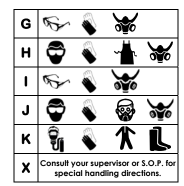
HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

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



PERSONAL PROTECTION RATINGS:







Vapor Respirator







Synthetic Apron

Dust & Vapor

Respirator





Note: the dotted circle indicates that this respiratory protective equipment is required for high concentrations or for large volume spills or releases of product.

OTHER STANDARD ABBREVIATIONS:

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

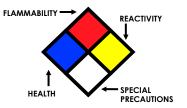
NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

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
-W	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	Lowest dose (or concentration) to cause lethal or					
TC, TCo, LCio, & LCo	toxic effects					
IARC	International Agency for Research on Cancer					
NTP	P National Toxicology Program					
RTECS	RTECS Registry of Toxic Effects of Chemical Substances					
BCF	Bioconcentration Factor					
TL _m	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:

		No.	*		Q	X	X
С	E	F	N	0	T+	Xi	Xn
Corrosive	Explosive	Flammable	Harmful	Oxidizing	Toxic	Irritant	Harmful