

Page 1 of 5 **EI-160**

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

SDS Revision: 1.0

		1.	PRODUC	T & CON	IPANY	IDF	NTIE	FICA	TIO	N				
1.1	Product Name:	1	A PRO BA					107						
1.2	Chemical Name:	Botanical Sc		CON BAIL	110111		<u> </u>							
1.3	Synonyms:	FM007-044-												
1.4	Trade Names:		Back Bar Nutriba	356										
1.5	Product Use:	Sundry Use		400										
1.6	Distributor's Name:	Eufora Intern												
1.7	Distributor's Address:		5876 Owens Ave, Ste 200, Carlsbad, CA 92008 USA											
1.8	Emergency Phone:		EC: +1 (703)				-930	o (CC	:N 69	6114				
1.9	Business Phone / Fax:		3-3672 / +1 (760		7 - 1 (00)	,		0 (00		••••	<u>, </u>			
		1 1 (000) 000	3 00727 11 (700	7) 401 0100										
			2. H	AZARDS	IDENT	IFIC	ATIO	ON						
2.1	Hazard Identification:	Canadian WI WARNING!	accordance wit HMIS and Austr CAUSES EYE n: Eye Irrit. 2B	alian Work He			ndards	s. Inte	nded t	o com	ıply wi	th OSI	HA 29 (CFR 1910.1200
2.2	Label Elements:	Hazard State Precautiona EYES: Rem	ements (H): H32 ry Statements (ove contact len	P): P264 - Wasses, if present	ash thorou	ghly af	ter hai Conti	ndling. nue rir	P305+ sing. I	-P351- P337+	+P338 P313 -	– IF II – If ey	N e	
2.3	Other Warnings:		sists: Get medic											
		KEEF OUT	OF REACH OF	CHILDREN.										
		3. C	OMPOSIT	ION & IN	GRED	ENT	INF	ORI	ТАП	ION				
		T		T							IMITS IN	AIR (m	g/m³)	
						AC	GIH	NOHSC			OSHA	L.		
						p	om		ppm			ppm	l.	
CHEMIC	CAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL	ES- TWA	ES- STEL	ES- PEAK	PEL	STEL	IDLH	OTHER
AQUA	(WATER/EAU)	7732-18-5	ZC0110000	231-791-2	NA	NA	NA	NF	NF	NF	NA	NA	NA	
CETYL	ALCOHOL	36653-82-4	MM0225000	253-149-0	NA	NA	NA	NF	NF	NF	NA	NA	NA	
	RAMIDOPROPYL HYLAMINE	7651-02-7	NA	231-609-1	NA	NA	NA	NF	NF	NF	NA	NA	NA	
STEAF	RALKONIUM CHLORIDE	122-19-0	NA	204-527-9	NA	NA	NA	NF	NF	NF	NA	NA	NA	
ELIEOE		NA	NA	NA	NA	NA	NA	NF	NF	NF	NA	NA	NA	
_0. 0.	RA BOTANICAL BLEND					•								
	RA BOTANICAL BLEND	Skin Sens. 1B:	H317		I	1								1
LIMON		Skin Sens. 1B: 138-86-3	H317 CS8100000	205-341-0	NA	NA otio Chr	NA	NF	NF	NF	NA	NA 10	NA	ALLERGEN
LIMON		Skin Sens. 1B: 138-86-3	H317	205-341-0									NA	ALLERGEN
LIMON		Skin Sens. 1B: 138-86-3	H317 CS8100000 kin Irrit. 2; Skin Se	205-341-0 ens. 1; Aquatic A	cute 1; Aqu	atic Chr	onic 1;	H226, H					NA	ALLERGEN
4.1		Skin Sens. 1B: 138-86-3 Flam. Liq. 3; Sl Ingestion:	H317 CS8100000 kin Irrit. 2; Skin Se 4. If ingested, c IMMEDIATEL unconscious p estimate of the	205-341-0 ens. 1; Aquatic Ar FIRST A do not induce Y. If the patiel person. Contace et time at which	ID MEA vomiting nt is vomit ct the nea the materi	ASUI If proing, correst Poral was	RES oduct ontinue	has be to offe Control	een sver wate Cente the am	wallower or nor lo	red, dinilk. Note the soft the s	rink pleever genergene	enty of ive wate cy num ace that	water or milk er or milk to ar ber. Provide ar was swallowed
	ENE	Skin Sens. 1B: 138-86-3 Flam. Liq. 3; Sl	H317 CS8100000 kin Irrit. 2; Skin Se 4. If ingested, c IMMEDIATEL unconscious p estimate of the Splashes are for at least 15	205-341-0 ens. 1; Aquatic Ar FIRST A do not induce Y. If the patier person. Contace time at which not likely; how minutes. See	ID ME. vomiting nt is vomit tt he nea the materi ever, if pro k immedia	ASUI If proing, correst Poral was oduct gotte med	RES oduct ontinue ison (ingestiets in tical at	has be to offe Control ed and he eye tention	een sver water Cente the am	wallow er or nor lo nount on	red, dinilk. N cal enof the s	rink pl ever g nergen substar	enty of ive wate cy num ice that unts of	water or milk er or milk to ar ber. Provide ar was swallowed lukewarm watel
	ENE	Skin Sens. 1B: 138-86-3 Flam. Liq. 3; Sl Ingestion: Eyes: Skin:	LIST CS8100000 kin Irrit. 2; Skin See LIST CS8100000 kin Irrit. 2; Skin See LIST CS8100000 kin Irrit. 2; Skin See LIST CS81000000000000000000000000000000000000	205-341-0 ens. 1; Aquatic Add not induce Y. If the patient overson. Contact time at which not likely; how minutes. See turns and produce affected are deciately.	ID MEA vomiting nt is vomit the nea the materi ever, if pro k immedia ct is on the ea with so	ASUI If proving, correst Potal was aduct gotte medes skin,	RES oduct ontinue oison (ingest ets in t ical at rinse t	has be to offe control ed and he eye tention horoug	een sver water Cente the am	wallower or no nount con with	red, dinilk. N cal en f the s copiou	rink pl ever g nergen substan is amo	enty of ive wate cy num ice that unts of	water or milk er or milk to ar ber. Provide ar was swallowed lukewarm water d by a thorough sists, contact a
	ENE First Aid:	Skin Sens. 1B: 138-86-3 Flam. Liq. 3; Sl Ingestion: Eyes: Skin: Inhalation:	LIST CS8100000 kin Irrit. 2; Skin See LIST CS8100000 kin Irrit. 2; Skin See LIST CS8100000 kin Irrit. 2; Skin See LIST CS81000000000000000000000000000000000000	PIRST A do not induce et a fine at which not likely; how minutes. See turs and produ te affected are tediately. not fresh air at	ID MEA vomiting to the nea the materi ever, if pro k immedia ct is on the ea with so t once.	ASUI If proving, correst Potal was aduct gotte medees skin, pap and	RES oduct ntinue ison (ingest ets in t ical at rinse t d wate	has be to offe Control ed and he eye tention horouger. If in	een sver wate Cente Cente the am s, flush hly wit	wallower or nor or loount on with luke	red, di nilk. N cal en of the s copiou warm ess o	rink pl ever g nergen substan is amo water, r swell	enty of ive wate cy num ice that unts of	water or milk er or milk to an ber. Provide an was swallowed lukewarm watel
4.1	ENE	Skin Sens. 1B: 138-86-3 Flam. Liq. 3; Sl Ingestion: Eyes: Skin:	LIST CS8100000 kin Irrit. 2; Skin See LIST CS8100000 kin Irrit. 2; Skin See LIST CS8100000 kin Irrit. 2; Skin See LIST CS81000000000000000000000000000000000000	PIRST A FIRST A do not induce Y. If the patier Derson. Contact the time at which not likely; how minutes. See turs and produ the affected are mediately. In to fresh air at boduct is swallow	ID MEA vomiting to the nea the materi ever, if pro k immedia ct is on the ea with so t once. wed, may	ASUI If proving, corest Polar was aduct gotte mede e skin, pap and	RES oduct ontinue oison (ingest ets in t ical at rinse t d wate	has be to offectoriol and he eye tention horouger. If in	een sver wate Cente the am s, flush hly wit ritation	wallower or nor or lonount on with luke	red, dinilk. N cal em scopiou warm ess of	rink pl ever g nergen- substan is amo water, r swell	enty of ive wate cy num ice that unts of followering per	water or milk er or milk to an ber. Provide an was swallowed lukewarm watel
4.1	ENE First Aid:	Skin Sens. 1B: 138-86-3 Flam. Liq. 3; Sl Ingestion: Eyes: Skin: Inhalation: Ingestion: Eyes: Skin:	LIST CS8100000 kin Irrit. 2; Skin Second Irr	PIRST A do not induce Y. If the patiel person. Contace time at which not likely; how minutes. See turs and produce ue affected are nediately. In to fresh air a duct is swallou ritating to the o mg to skin in s dermatitis) in s dermatitis) in s	ID MEA vomiting nt is vomit the nea the materi ever, if pro k immedia ct is on the ea with so t once. wed, may eyes. Sym ome sens	ASUI If proving, corest Poral was adduct go te med es skin, ap and cause I aptoms	RES oduct ontinue oison (ingest ets in t ical at rinse t d wate of ove	has be to offectorial to to offectorial to the eye tention horouger. If in a, vomi	een sveer water Center the am s, flush . In the content of the con	wallower or nor or lonount on with luke	red, dinilk. N cal en of the scopiou warm ess of	rink pl ever g nergen substan us amo water, r swell	enty of ive wate cy num ice that unts of followering person, itchin	water or milk to an ber. Provide an was swallowed lukewarm water d by a thorough sists, contact a
4.1	First Aid: Effects of Exposure:	Skin Sens. 1B: 138-86-3 Flam. Liq. 3; Sl Ingestion: Eyes: Skin: Inhalation: Ingestion: Eyes: Skin: Inhalation:	If ingested, or Immunoscious pestimate of the Splashes are for at least 15 If irritation occurs washing of the physician imm Remove victin Unlikely. If pro Moderately irr watering. May be irritatio rashes, welts, None expecte	PIRST A do not induce Y. If the patiel person. Contace time at which not likely; how minutes. See turs and produce the affected are nediately. In to fresh air air duct is swallov itating to the or minutes of th	ID MEA vomiting nt is vomit the nea the materi ever, if pro k immedia ct is on the ea with so t once. wed, may eyes. Sym ome sens some sens	ASUI If proving, corest Poding, corest Poding, corest Poding, corest Poding, corest Poding, control of the medical skin, cap and course in the province in th	RES Deduct Intinue Dison (Dis	has be to offectorial to offettorial	een sver water Center the am s, flush . In the content of the cont	wallower or no nount on with luke , redn	red, dinilk. N cal en of the scopiou warm ess of iarrheadlude r	rink plever genergensubstanus amor water, r swell	enty of ive wate cy num ice that unts of followering persons, itchingic skin	water or milk to an ber. Provide an was swallowed lukewarm water d by a thorough sists, contact a g, irritation and reactions (e.g.
4.1	ENE First Aid:	Skin Sens. 1B: 138-86-3 Flam. Liq. 3; Sl Ingestion: Eyes: Skin: Inhalation: Ingestion: Eyes: Skin: Inhalation: Moderate irr sensitive ind	LIST CS8100000 kin Irrit. 2; Skin Second Irr	PIRST A do not induce Y. If the patiet person. Contace time at which not likely; how minutes. See turs and produ tie affected are tiediately. In to fresh air ai duct is swallow itating to the or dematitis) in a d. signs may include redness,	ID MEA vomiting nt is vomit the nea the materi ever, if pro k immedia ct is on the ea with so t once. wed, may eyes. Sym ome sens some sens lude redne itching, ar	ASUI If proving, corest Poal was adduct gete medies skin, ap and tive indicative indica	RES Deduct Intinue Dison (Dis	has be to offectory to offettory to offettor	een sver water Center the am s, flush . In the sure me producering .	wallower or ner or lonount on with luke, rednay incount car	red, dinilk. N cal en of the scopiou warm ess of iarrheadlude r	rink plever genergensubstanus amor water, r swell	enty of ive wate cy num ice that unts of followering persons, itchingic skin	water or milk to an ber. Provide an was swallowed lukewarm water d by a thorough sists, contact a g, irritation and reactions (e.g.



Page 2 of 5 **EI-160**

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

SDS Revision: 1.0

.5	Chronic Health Effects:	No harmful or chronic health effect	AID MEASU				al ingesti	on			
.6	Target Organs:	Eyes.	ns are expected to	occui iioi	ii a sirigit	accident	ai iiigesii	OH.			
.7	Medical Conditions	None reported by the manufacturer.				HEALTH					1
	Aggravated by Exposure:					FLAMI		V			0
						PHYSIC			_		
											0
					-		CTIVE	EQUIPM	ENT		Α
						EYES					
		E EIDEI	FIGHTING N	/EVCII	DEC						
.1	Fire & Explosion Hazards:		FIGHTING I	ILASU	KES						
.2	Extinguishing Methods:	This product is not flammable. Water, Foam, CO ₂ , Dry Chemical.									
5.3	Firefighting Procedures:	As in any fire, wear MSHA/NIOSH		ntained hre	eathing a	nnaratus (nressure	-demand	1		
		and full protective gear. Keep co									
		fire-exposed surfaces and to prote	ect personal. Figh	t fire upwir	nd. Preve	ent runoff	from fire	control o	r 🚺		0
		dilution from entering sewers, dra									\times
		must use full bunker gear includ apparatus to protect against poten								\vee	
		deficiencies.	itiai Hazardous Coi	iibustioii o	i decomp	osition pro	Juucis ai	id oxygei	'		
	•								•		
		6. ACCIDEN	TAL RELEA	SE ME	ASU	RES					
6.1	Spills:	Before cleaning any spill or leak, in									
		(PPE). For small spills (e.g., < 1 g	gallon (3.8 L)) or <u>la</u>	rge spills (e	e.g., ≥ 1 g	allon (3.8	L)), wear	appropri	ate pers	sonal pr	otect
		equipment (e.g., goggles, gloves									
		container(s) for disposal. Dispos areas and outside of container v									
		thoroughly before reuse.	man pionty of man	water c	ma ocap		o any oc	, incarriir iac	00 0101	imig an	u
		7. HANDLING	& STORAG	FINE	DRMA	TION					
	W 1 0 11 : D (:			L 1141 (•					
	Work & Hygiene Practices:	Do not eat, drink, or smoke while	handling this prod	uct.							
	Storage & Handling:	Use and store in a cool, dry, well-v	handling this prod	uct.			, fans). I	Keep awa	y from	excessi	ve he
7.2		Use and store in a cool, dry, well-vand open flames.	handling this producentilated location	uct. (e.g., local	exhaust	ventilation			y from	excessi	ve h
7.2	Storage & Handling:	Use and store in a cool, dry, well-v	handling this producentilated location	uct. (e.g., local	exhaust	ventilation			y from	excessi	ve he
7.2	Storage & Handling:	Use and store in a cool, dry, well-vand open flames. Spilled material may present a slip	handling this prodi ventilated location oping hazard if left	uct. (e.g., local unattende	exhaust d. Clean	ventilation	oromptly.		y from	excessi	ve he
7.2	Storage & Handling:	Use and store in a cool, dry, well-vand open flames.	handling this prodi ventilated location oping hazard if left	uct. (e.g., local unattende	exhaust d. Clean	ventilation	oromptly.		y from	excessi	
7.2	Storage & Handling: Special Precautions:	Use and store in a cool, dry, well-vand open flames. Spilled material may present a slip 8. EXPOSURE CONT	handling this producentilated location oping hazard if left ROLS & PE ACGIH	uct. (e.g., local unattende	exhaust d. Clean AL PF NOHSC ES-	ventilation all spills ROTEC	CTION	OSHA			
7.2	Storage & Handling: Special Precautions: Exposure Limits:	Use and store in a cool, dry, well-vand open flames. Spilled material may present a slip	handling this producentilated location oping hazard if left ROLS & PE	uct. (e.g., local unattende	exhaust d. Clean AL PF NOHSC	ventilation	oromptly.		IDLH NA		1
7.2	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering	Use and store in a cool, dry, well-vand open flames. Spilled material may present a slip 8. EXPOSURE CONT CHEMICAL NAME(S) LIMONENE When working with large quantitie	rentilated location	unattende ERSON ES-TWA NF de adequa	exhaust d. Clean AL PF NOHSC ES- STEL NF ate ventila	ROTEC ES- PEAK NF ation (e.g.	PEL NA, local ex	OSHA STEL NA	IDLH NA	OTHER	RGEN
7.1 7.2 7.3 3.1	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls:	Use and store in a cool, dry, well-vand open flames. Spilled material may present a slip 8. EXPOSURE CONT CHEMICAL NAME(S) LIMONENE When working with large quantitie that an eyewash station, sink or well-vand open from the cool of the cool o	rentilated location pping hazard if left ROLS & PE ACGIH TLV STEL NA NA Per of product, proves the savaila	unattende RSON ES-TWA NF de adequable in case	exhaust d. Clean AL PF NOHSC ES- STEL NF ate ventila e of expose	ROTEC ES- PEAK NF ation (e.g. sure to eye	PEL NA local exess.	OSHA STEL NA haust ver	IDLH NA ntilation	OTHER	RGEN
7.2 7.3 3.1	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering	Use and store in a cool, dry, well-vand open flames. Spilled material may present a slip 8. EXPOSURE CONT CHEMICAL NAME(S) LIMONENE When working with large quantitie that an eyewash station, sink or working in the control of t	handling this producentilated location pping hazard if left FROLS & PE ACGIH TLV STEL NA NA Per of product, provokashbasin is availated required under type to the product of the pr	unattende ERSON ES-TWA NF de adequable in case pical circui	exhaust d. Clean AL PF NOHSC ES- STEL NF ate ventile of exposemstances	ROTEC ES- PEAK NF ation (e.g. sure to eye s of use or	PEL NA , local exes. handling	OSHA STEL NA haust ver	IDLH NA ntilation	OTHER	RGEN
7.2	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls:	Use and store in a cool, dry, well-vand open flames. Spilled material may present a slip 8. EXPOSURE CONT CHEMICAL NAME(S) LIMONENE When working with large quantitie that an eyewash station, sink or working with large quantitie that an eyewash station, sink or working with large quantitie that an eyewash station, sink or working with large quantitie that an eyewash station, sink or working with large quantities that an eyewash station, sink or working with large quantities that an eyewash station, sink or working with large quantities that an eyewash station, sink or working with large quantities that an eyewash station, sink or working with large quantities that an eyewash station, sink or working with large quantities that an eyewash station, sink or working with large quantities that an eyewash station, sink or working with large quantities that an eyewash station, sink or working with large quantities that an eyewash station, sink or working with large quantities that an eyewash station, sink or working with large quantities that an eyewash station, sink or working with large quantities that an eyewash station, sink or working with large quantities that an eyewash station, sink or working with large quantities that an eyewash station, sink or working with large quantities that an eyewash station, sink or working with large quantities that an eyewash station, sink or working with large quantities that an eyewash station with large quantities that an eyewash station with large quantities with large quantitie	handling this producentilated location pping hazard if left ROLS & PE ACGIH TLV STEL NA NA Per of product, provokashbasin is availated sequired under type the sequired per U.	unattende ERSON ES-TWA NF de adequable in case pical circuis. OSHA's	exhaust d. Clean AL PF NOHSC ES- STEL NF ate ventile of expose mstances require	ROTEC ES- PEAK NF ation (e.g. sure to eye s of use or ment in 2	PEL NA local exes. handling	OSHA STEL NA haust ver	IDLH NA stillation ssary, 4, or	OTHER	RGEN
7.2	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls:	Use and store in a cool, dry, well-vand open flames. Spilled material may present a slip 8. EXPOSURE CONT CHEMICAL NAME(S) LIMONENE When working with large quantitie that an eyewash station, sink or working in the control of t	handling this producentilated location pping hazard if left ROLS & PE ACGIH TLV STEL NA NA Per of product, provokashbasin is availated sequired under type the sequired per U.	unattende ERSON ES-TWA NF de adequable in case pical circuis. OSHA's	exhaust d. Clean AL PF NOHSC ES- STEL NF ate ventile of expose mstances require	ROTEC ES- PEAK NF ation (e.g. sure to eye s of use or ment in 2	PEL NA local exes. handling	OSHA STEL NA haust ver	IDLH NA stillation ssary, 4, or	OTHER	RGEN
7.2	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls:	Use and store in a cool, dry, well-vand open flames. Spilled material may present a slip 8. EXPOSURE CONT CHEMICAL NAME(S) LIMONENE When working with large quantitie that an eyewash station, sink or we not special respiratory protection is use only respiratory protection applicable U.S. state regulations,	rentilated location ping hazard if left rentilated location ping hazard if left rentilated location ping hazard if left rentilated location rentil	unattende ERSON ES-TWA NF de adequa bile in case pical circuis. OSHA's e standard	exhaust d. Clean AL PI NOHSC ES- STEL NF ate ventila e of expos mstances s require s of Can	ROTEC ES- PEAK NF ation (e.g., sure to eyes of use or ment in 2 ada, its presented and the presented	PEL NA local exes. handling	OSHA STEL NA haust ver	IDLH NA stillation ssary, 4, or	OTHER	RGEN
7.2	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls: Respiratory Protection:	Use and store in a cool, dry, well-vand open flames. Spilled material may present a slip 8. EXPOSURE CONT CHEMICAL NAME(S) LIMONENE When working with large quantitie that an eyewash station, sink or was not special respiratory protection is use only respiratory protection applicable U.S. state regulations, states, or Australia. Avoid direct eye contact. None reconstruction of the contact	handling this producentilated location pping hazard if left FROLS & PE ACGIH TLV STEL NA NA Per of product, prover a product, prover a product and er to the appropriate product and the proper and	unattende ERSON ES-TWA NF de adequable in case pical circuis. OSHA's e standard	exhaust d. Clean AL PF NOHSC ES- STEL NF ate ventila e of expos mstances s require s of Can	ROTEC ES- PEAK NF ation (e.g. sure to eye s of use or ment in 2 ada, its pro-	PEL NA local exes. handling 9 CFR rovinces,	OSHA STEL NA haust ver g. If neces §1910.13 E.C. me	IDLH NA ntilation ssary, 4, or mber	OTHER	RGEN
7.2 7.3 3.1 3.2 3.3 3.3	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls: Respiratory Protection: Eye Protection: Hand Protection:	Use and store in a cool, dry, well-vand open flames. Spilled material may present a slip 8. EXPOSURE CONT CHEMICAL NAME(S) LIMONENE When working with large quantitie that an eyewash station, sink or w No special respiratory protection is use only respiratory protection applicable U.S. state regulations, states, or Australia. Avoid direct eye contact. None reconditividuals.	handling this producentilated location reping hazard if left reping hazard required under the second reping required under norm requir	unattende ERSON ES-TWA NF de adequable in case pical circuis. OSHA's e standard al condition owever, ma	exhaust d. Clean AL PF NOHSC ES- STEL NF ate ventila e of expos mstances s require s of Can ns of use ay cause	PES-PEAK NF ation (e.g. sure to eye s of use or ment in 2 ada, its pro-	PEL NA local exes. handling 9 CFR rovinces,	OSHA STEL NA haust ver g. If neces §1910.13 E.C. me	IDLH NA ntilation ssary, 4, or mber sitive	OTHER	RGEN
7.2	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls: Respiratory Protection:	Use and store in a cool, dry, well-vand open flames. Spilled material may present a slip 8. EXPOSURE CONT CHEMICAL NAME(S) LIMONENE When working with large quantitie that an eyewash station, sink or wander in the confidence of the confidence	handling this producentilated location repring hazard if left repring hazard required under to the appropriate required under normal ditions of use. However, the small quantities required under normal repring hazard repr	unattende ERSON ES-TWA NF de adequable in case pical circuis. OSHA's estandard al condition owever, ma	exhaust d. Clean AL PF NOHSC ES- STEL NF ate ventila e of expos mstances s require s of Can ns of use ay cause	PES-PEAK NF ation (e.g. sure to eye s of use or ment in 2 ada, its pro-	PEL NA local exes. handling 9 CFR rovinces,	OSHA STEL NA haust ver g. If neces §1910.13 E.C. me	IDLH NA ntilation ssary, 4, or mber sitive	OTHER	RGEN
7.2 7.3 3.2 3.3 3.4	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls: Respiratory Protection: Eye Protection: Hand Protection:	Use and store in a cool, dry, well-vand open flames. Spilled material may present a slip 8. EXPOSURE CONT CHEMICAL NAME(S) LIMONENE When working with large quantitie that an eyewash station, sink or w No special respiratory protection is use only respiratory protection applicable U.S. state regulations, states, or Australia. Avoid direct eye contact. None reconditividuals.	handling this producentilated location repring hazard if left repring hazard required under to the appropriate required under normal ditions of use. However, the small quantities required under normal repring hazard repr	unattende ERSON ES-TWA NF de adequable in case pical circuis. OSHA's estandard al condition owever, ma	exhaust d. Clean AL PF NOHSC ES- STEL NF ate ventila e of expos mstances s require s of Can ns of use ay cause	PES-PEAK NF ation (e.g. sure to eye s of use or ment in 2 ada, its pro-	PEL NA local exes. handling 9 CFR rovinces,	OSHA STEL NA haust ver g. If neces §1910.13 E.C. me	IDLH NA ntilation ssary, 4, or mber sitive	OTHER	RGEN
7.2 7.3 3.2 3.3 3.4	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls: Respiratory Protection: Eye Protection: Hand Protection:	Use and store in a cool, dry, well-vand open flames. Spilled material may present a slip 8. EXPOSURE CONT CHEMICAL NAME(S) LIMONENE When working with large quantitie that an eyewash station, sink or wander in the conference of the conference	rentilated location rentil	ES-TWA NF de adequable in case pical circus. OSHA's e standard al condition wever, ma When hance	exhaust d. Clean NOHSC ES- STEL NF ate ventilate of exposes require s of Can ns of use ay cause	ROTEC ES- PEAK NF ation (e.g., sure to eyes of use or ment in 2 ada, its pro- eskin irritate e quantitie	PEL NA local exes. handling 9 CFR rovinces,	OSHA STEL NA haust ver g. If neces §1910.13 E.C. me	IDLH NA ntilation ssary, 4, or mber sitive	OTHER	RGEN
7.2 .1 .1 .3.2 .3.3 .3.3	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls: Respiratory Protection: Eye Protection: Hand Protection: Body Protection:	Use and store in a cool, dry, well-vand open flames. Spilled material may present a slip 8. EXPOSURE CONT CHEMICAL NAME(S) LIMONENE When working with large quantitie that an eyewash station, sink or w No special respiratory protection is use only respiratory protection applicable U.S. state regulations, states, or Australia. Avoid direct eye contact. None reconditividuals. No apron required under normal contindividuals. No apron required when handling wash stations and deluge showers.	rentilated location rentil	ES-TWA NF de adequable in case pical circus. OSHA's e standard al condition wever, ma When hance	exhaust d. Clean NOHSC ES- STEL NF ate ventilate of exposes require s of Can ns of use ay cause	ROTEC ES- PEAK NF ation (e.g., sure to eyes of use or ment in 2 ada, its pro- eskin irritate e quantitie	PEL NA local exes. handling 9 CFR rovinces,	OSHA STEL NA haust ver g. If neces §1910.13 E.C. me	IDLH NA ntilation ssary, 4, or mber sitive	OTHER	RGEN
1.2 1.3 1.1 1.3 1.2 1.3 1.5 1.6	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls: Respiratory Protection: Eye Protection: Hand Protection:	Use and store in a cool, dry, well-vand open flames. Spilled material may present a slip 8. EXPOSURE CONT CHEMICAL NAME(S) LIMONENE When working with large quantitie that an eyewash station, sink or w No special respiratory protection is use only respiratory protection applicable U.S. state regulations, states, or Australia. Avoid direct eye contact. None red None required under normal con individuals. No apron required when handling wash stations and deluge showers. 9. PHYSICAL	rentilated location rentil	ES-TWA NF de adequable in case pical circus. OSHA's e standard al condition wever, ma When hance	exhaust d. Clean NOHSC ES- STEL NF ate ventilate of exposes require s of Can ns of use ay cause	ROTEC ES- PEAK NF ation (e.g., sure to eyes of use or ment in 2 ada, its pro- eskin irritate e quantitie	PEL NA local exes. handling 9 CFR rovinces,	OSHA STEL NA haust ver g. If neces §1910.13 E.C. me	IDLH NA ntilation ssary, 4, or mber sitive	OTHER	RGEN
1.1 1.3 3.2 3.3 3.5 3.6	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls: Respiratory Protection: Eye Protection: Hand Protection: Body Protection:	Use and store in a cool, dry, well-vand open flames. Spilled material may present a slip 8. EXPOSURE CONT CHEMICAL NAME(S) LIMONENE When working with large quantitie that an eyewash station, sink or w No special respiratory protection is use only respiratory protection applicable U.S. state regulations, states, or Australia. Avoid direct eye contact. None reconstitution in the constitution of the	rentilated location rentil	ES-TWA NF de adequable in case pical circus. OSHA's e standard al condition wever, ma When hance	exhaust d. Clean NOHSC ES- STEL NF ate ventilate of exposes require s of Can ns of use ay cause	ROTEC ES- PEAK NF ation (e.g., sure to eyes of use or ment in 2 ada, its pro- eskin irritate e quantitie	PEL NA local exes. handling 9 CFR rovinces,	OSHA STEL NA haust ver g. If neces §1910.13 E.C. me	IDLH NA ntilation ssary, 4, or mber sitive	OTHER	RGEN
.1 .3.3.2 .3.3.3	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls: Respiratory Protection: Eye Protection: Hand Protection: Body Protection:	Use and store in a cool, dry, well-vand open flames. Spilled material may present a slip 8. EXPOSURE CONT CHEMICAL NAME(S) LIMONENE When working with large quantitie that an eyewash station, sink or w No special respiratory protection is use only respiratory protection applicable U.S. state regulations, states, or Australia. Avoid direct eye contact. None red None required under normal con individuals. No apron required when handling wash stations and deluge showers 9. PHYSICAL Transparent liquid Characteristic NA	rentilated location rentil	ES-TWA NF de adequable in case pical circus. OSHA's e standard al condition wever, ma When hance	exhaust d. Clean NOHSC ES- STEL NF ate ventilate of exposes require s of Can ns of use ay cause	ROTEC ES- PEAK NF ation (e.g., sure to eyes of use or ment in 2 ada, its pro- eskin irritate e quantitie	PEL NA local exes. handling 9 CFR rovinces,	OSHA STEL NA haust ver g. If neces §1910.13 E.C. me	IDLH NA ntilation ssary, 4, or mber sitive	OTHER	RGEN
7.2 7.3 3.2 3.3 3.4 3.5 3.6 9.1 9.2 9.3 9.4	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls: Respiratory Protection: Eye Protection: Hand Protection: Body Protection: Appearance: Odor: Odor Threshold:	Use and store in a cool, dry, well-vand open flames. Spilled material may present a slip 8. EXPOSURE CONT CHEMICAL NAME(S) LIMONENE When working with large quantitie that an eyewash station, sink or w No special respiratory protection is use only respiratory protection applicable U.S. state regulations, states, or Australia. Avoid direct eye contact. None red None required under normal con individuals. No apron required when handling wash stations and deluge showers 9. PHYSICAL Transparent liquid Characteristic NA NA	rentilated location rentil	ES-TWA NF de adequable in case pical circus. OSHA's e standard al condition wever, ma When hance	exhaust d. Clean NOHSC ES- STEL NF ate ventilate of exposes require s of Can ns of use ay cause	ROTEC ES- PEAK NF ation (e.g., sure to eyes of use or ment in 2 ada, its pro- eskin irritate e quantitie	PEL NA local exes. handling 9 CFR rovinces,	OSHA STEL NA haust ver g. If neces §1910.13 E.C. me	IDLH NA ntilation ssary, 4, or mber sitive	OTHER	RGEN
7.2 7.3 3.4 3.5 3.6 3.6 3.6 3.6	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls: Respiratory Protection: Eye Protection: Hand Protection: Body Protection: Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling	Use and store in a cool, dry, well-vand open flames. Spilled material may present a slip 8. EXPOSURE CONT CHEMICAL NAME(S) LIMONENE When working with large quantitie that an eyewash station, sink or well-wide with the conference of the confe	rentilated location rentil	ES-TWA NF de adequable in case pical circus. OSHA's e standard al condition wever, ma When hance	exhaust d. Clean NOHSC ES- STEL NF ate ventilate of exposes require s of Can ns of use ay cause	ROTEC ES- PEAK NF ation (e.g., sure to eyes of use or ment in 2 ada, its pro- eskin irritate e quantitie	PEL NA local exes. handling 9 CFR rovinces,	OSHA STEL NA haust ver g. If neces §1910.13 E.C. me	IDLH NA ntilation ssary, 4, or mber sitive	OTHER	RGEN
	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls: Respiratory Protection: Eye Protection: Hand Protection: Body Protection: Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range:	Use and store in a cool, dry, well-vand open flames. Spilled material may present a slip 8. EXPOSURE CONT CHEMICAL NAME(S) LIMONENE When working with large quantitie that an eyewash station, sink or wander that an eyewash station, sink or wander and wander an eyewash states, or Australia. Avoid direct eye contact. None reconstitution in the constitution of the constitution	rentilated location rentil	ES-TWA NF de adequable in case pical circus. OSHA's e standard al condition wever, ma When hance	exhaust d. Clean NOHSC ES- STEL NF ate ventilate of exposes require s of Can ns of use ay cause	ROTEC ES- PEAK NF ation (e.g., sure to eyes of use or ment in 2 ada, its pro- eskin irritate e quantitie	PEL NA local exes. handling 9 CFR rovinces,	OSHA STEL NA haust ver g. If neces §1910.13 E.C. me	IDLH NA ntilation ssary, 4, or mber sitive	OTHER	RGEN
7.2 7.3 7.3 7.4 7.5 7.4 7.5 7.6 7.7	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls: Respiratory Protection: Hand Protection: Hand Protection: Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint:	Use and store in a cool, dry, well-vand open flames. Spilled material may present a slip 8. EXPOSURE CONT CHEMICAL NAME(S) LIMONENE When working with large quantitie that an eyewash station, sink or w No special respiratory protection is use only respiratory protection applicable U.S. state regulations, states, or Australia. Avoid direct eye contact. None reconstitution of the control of	rentilated location rentil	ES-TWA NF de adequable in case pical circus. OSHA's e standard al condition wever, ma When hance	exhaust d. Clean NOHSC ES- STEL NF ate ventilate of exposes s require s of Can ns of use ay cause	ROTEC ES- PEAK NF ation (e.g., sure to eyes of use or ment in 2 ada, its pro- eskin irritate e quantitie	PEL NA local exes. handling 9 CFR rovinces,	OSHA STEL NA haust ver g. If neces §1910.13 E.C. me	IDLH NA ntilation ssary, 4, or mber sitive	OTHER	RGEN
7.2 7.3 3.4 3.5 3.6 3.6 3.6 3.6	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls: Respiratory Protection: Eye Protection: Hand Protection: Body Protection: Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range:	Use and store in a cool, dry, well-vand open flames. Spilled material may present a slip 8. EXPOSURE CONT CHEMICAL NAME(S) LIMONENE When working with large quantitie that an eyewash station, sink or wander that an eyewash station, sink or wander and wander an eyewash states, or Australia. Avoid direct eye contact. None reconstitution in the constitution of the constitution	rentilated location rentil	ES-TWA NF de adequable in case pical circus. OSHA's e standard al condition wever, ma When hance	exhaust d. Clean NOHSC ES- STEL NF ate ventilate of exposes s require s of Can ns of use ay cause	ROTEC ES- PEAK NF ation (e.g., sure to eyes of use or ment in 2 ada, its pro- eskin irritate e quantitie	PEL NA local exes. handling 9 CFR rovinces,	OSHA STEL NA haust ver g. If neces §1910.13 E.C. me	IDLH NA ntilation ssary, 4, or mber sitive	OTHER	RGEN



Page 3 of 5 **EI-160**

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

SDS Revision: 1.0

Пора	100 10 001 11 1, 7100, 711101, 11	THOR, WHIMID, OTHER DESIGNATION STATE OF THE PROPERTY OF THE P
		A BUIVOIGAL O QUEMICAL BRORERTIES(L.)
		9. PHYSICAL & CHEMICAL PROPERTIES – cont'd
9.10	Vapor Density:	NA NA
9.11	Relative Density:	NA NA
9.12	Solubility:	Soluble
9.13	Partition Coefficient (log Pow):	NA NA
9.14	Autoignition Temperature:	NA NA
9.15	Decomposition Temperature:	NA NA
9.16	Viscosity:	NA NA
9.17	Other Information:	NA
		10. STABILITY & REACTIVITY
10.1	Stability:	This product is stable.
10.2	Hazardous Decomposition	Oxides of carbon (CO, CO ₂) and sulfur (SO ₂). Liberation of gas my result in dangerous pressure.
40.0	Products:	
10.3	Hazardous Polymerization:	Will not occur.
10.4	Conditions to Avoid: Incompatible Substances:	Open flames, sparks and high heat, direct sunlight. Store away from flammable liquids, flammable solids, aerosols and other incompatible materials (e.g., reducing materials)
10.5	meompatible oubstances.	combustible materials, metal contamination like iron, copper their alloys). Avoid contamination. Do not store any tin
		lightener lotion or bleach powder after it has been mixed with developer; the container may rupture. Never return unuse
		material to original container. Avoid extreme heat and ignition sources.
		11. TOXICOLOGICAL INFORMATION
11.1	Routes of Entry:	Inhalation: YES Absorption: YES Ingestion: NO
11.2	Toxicity Data:	This product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature,
11.2	Acuto Tovicity:	available for some of the components of the product and is presented: <u>Limonene</u> LD ₅₀ (oral, rat): 4400
11.3	Acute Toxicity: Chronic Toxicity:	See section 4.4
		See section 4.5
11.5 11.6	Suspected Carcinogen: Reproductive Toxicity:	No.
11.0	Mutagenicity:	This product is not reported to produce reproductive toxicity in humans.
	Embryotoxicity:	This product is not reported to produce mutagenic effects in humans.
	Teratogenicity:	This product is not reported to produce embryotoxic effects in humans.
	Reproductive Toxicity:	This product is not reported to cause teratogenic effects in humans.
11.7	Irritancy of Product:	This product is not reported to cause reproductive effects in humans. See Section 4.3.
11.8	Biological Exposure Indices:	NE
11.9	Physician Recommendations:	
11.5	1 Hysician recommendations.	Treat symptomatically.
		12. ECOLOGICAL INFORMATION
12.1	Environmental Stability:	
12.1	Effects on Plants & Animals:	There is no specific data available for this product.
12.2	Effects on Aquatic Life:	There is no specific data available for this product.
12.5	Ellects of Aquatic Life.	There is no specific data available for this product.
		13. DISPOSAL CONSIDERATIONS
13.1	Waste Disposal:	Waste disposal must be in accordance with appropriate Federal, state, and local regulations.
13.2	Special Considerations:	U.S. EPA Waste Number: D001 (characteristic - ignitable).
	·	O.S. El A Vidolo Hambol. 2001 (Glaractoriolio Igilitablo).
		14. TRANSPORTATION INFORMATION
		ber, 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 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



Page 4 of 5 **EI-160**

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

SDS Revision: 1.0

		45 DECLUATORY	INICODMATION				
45.4	L CARA Remedia - Remedia - Remedia	15. REGULATORY					
15.1	SARA Reporting Requirements: SARA TPQ:		subject to SARA Title III, section 313 reporting requirements.				
15.2		There are no specific Threshold Planning Quan					
15.3	TSCA Inventory Status:	The components of this product are listed on the TSCA Inventory.					
15.4	CERCLA Reportable Quantity:	NA					
15.5	Other Federal Requirements:	This product complies with the appropriate sections of the Food and Drug Administration's 21 CFR subchapter G (Cosmetics). This material does not contain any hazardous air pollutants. None of the components in this product are listed as priority pollutants under the CWA. None of the components in this product are listed as toxic pollutants under the CWA.					
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.					
15.7	State Regulatory Information:	No ingredients in this product, present in a conclists: California Proposition 65 (CA65), Delawa Massachusetts Hazardous Substances List Substances List (MN), New Jersey Right-to-Kn Right-to-Know List (PA), Washington Permissib	entration of 1.0% or greater, are listed on any of the following state criteria re Air Quality Management List (DE), Florida Toxic Substances List (FL), (MA), Michigan Critical Substances List (MI), Minnesota Hazardous ow List (NJ), New York Hazardous Substances List (NY), Pennsylvania e Exposures List (WA), Wisconsin Hazardous Substances List (WI). This to the State of California to cause cancer or other reproductive harm. For				
15.8	Other Requirements:	This product is found on the following inventory – ENCS; Korea – KECI; New Zealand – NZIoC;	lists: Australia - AICS, China – IECSC, Europe – ELINCS/EINEC, Japan {Philippines – PICCS; USA – TSCA.}				
		16. OTHER INF	ORMATION				
16.1	Other Information:		kternal use only. Use only as directed. Discontinue use immediately if n a cool place. In case of contact with eyes, rinse immediately with plenty UP AND OUT OF REACH OF CHILDREN.				
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.					
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to 0 government regulations must be reviewed for International's knowledge, the information conta suitability or completeness is not guaranteed at The information contained herein relates only to 1	DSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other applicability to this product. To the best of ShipMate's & Eufora ined herein is reliable and accurate as of this date; however, accuracy, and no warranties of any type, either expressed or implied, are provided, the specific product(s). If this product(s) is combined with other materials, Data may be changed from time to time. Be sure to consult the latest				
16.4	Prepared for:	Eufora International, Inc. 5876 Owens Ave, Ste 200 Carlsbad, CA 92008 USA Tel: +1 (760) 431-9199 Fax: +1 (760) 431-9904 http://www.eufora.net	eufora				
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				



Page 5 of 5 **EI-160**

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

SDS Revision: 1.0

SDS Revision Date: 4/20/2022

DEFINITION OF TERMS

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

GENERAL INFORMATION:

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

EXPOSURE LIMITS IN AIR:

ACGIH	American Conference on Governmental Industrial Hygienists	
IDLH	H 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

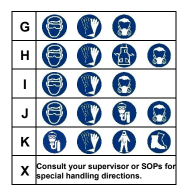
HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

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



PERSONAL PROTECTION RATINGS:

Α			
В			
С			
D			
Е			
F		TH.	





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

HAZARD RATINGS:

0	Minimal Hazard	FLAMMABILITY
1	Slight Hazard	\
2	Moderate Hazard	REACTIVITY
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	
ALK	Alkaline	
COR	Corrosive	/ ~~~ ~~ ~
₩	Use No Water	HEALTH 🔪
OX	Oxidizer	SPECIAL
TREFOIL	Radioactive	PRECAUTIONS

TOXICOLOGICAL INFORMATION:

Lethal Dose (solids & liquids) which kills 50% of the exposed animals			
Lethal concentration (gases) which kills 50% of the exposed animal			
Concentration expressed in parts of material per million parts			
Lowest dose to cause a symptom			
TCLo Lowest concentration to cause a symptom			
or Lowest dose (or concentration) to cause lethal or toxic effects			
International Agency for Research on Cancer			
National Toxicology Program			
Registry of Toxic Effects of Chemical Substances			
Bioconcentration Factor			
Median threshold limit			
Coefficient of Oil/Water Distribution			

REGULATORY INFORMATION:

WHMIS	Canadian Workplace Hazardous Material Information System					
DOT	U.S. Department of Transportation					
TC	Transport Canada					
EPA	U.S. Environmental Protection Agency					
DSL	Canadian Domestic Substance List					
NDSL	Canadian Non-Domestic Substance List					
PSL	Canadian Priority Substances List					
TSCA	U.S. Toxic Substance Control Act					
EU	European Union (European Union Directive 67/548/EEC)					
WGK	Wassergefährdungsklassen (German Water Hazard Class)					

WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

0	(*)	(2)	(3)	\odot	(4)		R
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