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OIL

Page 1 of 6 SAFETY DATA SHEET SDS-014 Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 5.1NP SDS Revision Date: 2/8/2016 1. PRODUCT & COMPANY IDENTIFICATION Product Name: **OPI AVOPLEX EXFOLIATING CUTICLE TREATMENT** Chemical Name Aqueous Lotion Synonyms NA Trade Names AV720, AV724, AV729 Product Use Professional or Sundry Use Only Distributor's Name: **OPI Products, Inc.** Distributor's Address: 13034 Saticoy Street, No. Hollywood, CA 91605 USA Emergency Phone: CHEMTREC: +1 (703) 527-3887 / +1 (800) 424-9300 (CCN 16377) Business Phone / Fax: +1 (818) 759-2400 / +1 (818) 759-5776 2. HAZARDS IDENTIFICATION This product is not classified as a HAZARDOUS SUBSTANCE or as DANGEROUS GOODS Hazard Identification: according to the classification criteria of NOHSC: 1008 (2004) and ADG Code (Australia). WARNING! CAUSES MILD SKIN IRRITATION. CAUSES EYE IRRITATION. HARMFUL TO AQUATIC LIFE WITH LONG LASTING EFFECTS. Classification: Skin Irrit. 3; Eye Irrit. 2; Aquatic Chronic 3 Hazard Statements (H): H316 - Causes mild skin irritation. H320 - Causes eve irritation. H412 -Harmful to aquatic life with long lasting effects. Precautionary Statements (P): P264 - Wash thoroughly after handling. P273 - Avoid release to the environment. P302+P352 - IF ON SKIN: Wash with plenty of soap and water. P332 + P313 -If skin irritation occurs: Get medical advice/attention. P305+P351+P338 - IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P337+P313 - If eye irritations persist: Get medical advice/attention. P501 -Dispose of contents/container to a licensed treatment, storage or disposal facility (TSDF) 3. COMPOSITION & INGREDIENT INFORMATION EXPOSURE LIMITS IN AIR (mg/m³) ACGIH NOHSC OSHA ppm ppm ppm ES-ES-ES-STEL CHEMICAL NAME(S) CAS No. RTECS No. EINECS No. % TLV STEI TWA STEL PEAK PEL IDLH OTHER NA 231-791-2 60-100 7732-18-5 NE NE NF NF NE NE NF NE WATER 26161-33-1 KQ630000 NA 1-5 NA NA NF NF NF NA NA NA POLYQUATERNIUM-37 Aquatic Chronic 3; H412 205-571-1 1-5 142-91-6 NA NA NA NF NF NF NA NA NA ISOPROPYL PALMITATE TY2000000 200-338-0 1-5 NA NA 474 NF NF NA NA NA 57-55-6 PROPYLENE GLYCOL Skin Irrit. 3; Eye Irrit. 2; H316, H320 NA NA NA NF NF NF NA NA NA NA 1-5 bis-PEG-18 METHYL ETHER NA DIMETHYLSILANE NA NA NA NA 0.0-1.0 NA NF NF NF NA NA NA FRAGRANCE (PARFUM) SALIX ALBA (WILLOW) 84082-82-6 NA 282-029-0 0.0-1.0 NA NA NF NF NF NA NA NA BARK EXTRACT PERSEA GRATISSIMA (AVOCADO) 8024-32-6 CL2680000 232-428-0 0.0-1.0 NA NA NF NF NF NA NA NA 107-75-5 RG7850000 203-518-7 0.0-1.0 NA NA NF NF NF NA NA NA ALLERGEN HYDROXYCITRONELLOL Skin Irrit. 2; Eye Irrit. 2A; Skin Sens. 1; H315, H317, H319 NA NF NF NF NA NA NA CAMELLIA SINENSIS (TEA) NA NA NA 0.0-1.0 NA LEAF EXTRACT CITRUS AURANTIUM DULCIS 84012-28-2 NA NA 0.0-1.0 NA NA NF NF NF NA NA NA (ORANGE) FRUIT EXTRACT CITRUS LIMON (LEMON) 84929-31-7 NA 284-515-8 0.0-1.0 NA NA NF NF NF NA NA NA FRUIT EXTRACT Flam. Liq. 3, Asp. Tox. 1, Skin Irrit. 2, Skin Sens. 1, Aquatic Acute 1, Aquatic Chronic 1; H226, H304, H315, H317, H400, H410 PYRUS MALUS (APPLE) NA NA NF NF NF NA NA NA 85251-63-4 286-475-7 NA 0.0-1.0 FRUIT EXTRACT NA NA NF NF NA NA NA 294-424-5 0.0-1.0 SACCHARUM OFFICINARUM 91722-22-4 NA (SUGAR CANE) EXTRACT Flam. Liq. 3; H226



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				4. F			ASURE	S							
4.1	First Aid:	Ingestion: Eyes: Skin: Inhalation:	continu neares the sul If prod close e If redn warm	ted, do n e to offer t Poison (stance th uct is in th yelid(s) to ess, dryno vater and	ot induce plenty of Control Ce at was sw he eyes, fl o ensure t ess or oth	vomiting. C water or m enter or loca vallowed. lush with co horough irri- ner signs of irritation per	rink plenty lk. Never l emergen pious amo gation. If p irritation to	of water give wate cy numbe unts of lu problem p the skin	er or milk er. Provid ukewarm v persists, co develop,	to an e an e vater f onsult	uncons estimate or at le a physi	cious p e of the ast 15 r cian.	erson. time and minutes.	Conta d amo	ect the ount of
4.2	Effects of Exposure:	Ingestion: Eyes: Skin: Inhalation:	lf prod Slightl May b	uct is swa / irritating e irritating ion is ur	llowed, m to the ey to skin in	nay cause na	itive individ	luals, esp	pecially aft	er pro	-			e sei	nsitive
4.3	Symptoms of Overexposure:	Symptoms o					-								
4.4	Acute Health Effects:	Redness, itc	0												
4.5	Chronic Health Effects:	No chronic overexposur				, although	symptoms	and dis	scomfort i	may (occur f	or seve	eral day	's fol	owing
4.6	Target Organs:	Eyes, skin													
4.7	Medical Conditions Aggravated by Exposure:	None known	'n.						HEALTH						1
									FLAMM					_	0
									PHYSIC						0
									PROTE	CTIV	E EQU	IPME	NT		B
									EYES						
5.1	Fire & Explosion Hazards:	This product decomposition smoke.	ct is non	flammabl	e. Wher		o high ten	nperature							
5.2	Extinguishing Methods:	Water, Foam	m, CO ₂ ,	Dry Chem	ical										
5.3	Firefighting Procedures:	First respon	nders sh	cow blue		ta atian O		e fiahter	s must w	£.	III prote	ective		\bigcirc	
	Thenghing Procedures.	equipment a runoff water If necessary	r from en	A/NIOSH	I-approve rm drains	d self-conta , bodies of v	ined breat water, or o	hing app ther envi	aratus. If ronmental	poss ly sen	ible, pre sitive a	event			
		equipment a runoff water If necessary	er from en y, rinse c	A/NIOSH tering sto ontaminat	l-approve rm drains ed equipr	d self-conta , bodies of y nent with sc	ined breat vater, or o apy water	hing app ther envi before re	aratus. If ronmental eturning to	poss ly sen	ible, pre sitive a	event			
6.1	Spills:	equipment a runoff water If necessary Before clean Equipment. For <u>small s</u> Maximize ve absorbent m local, state a soap. Remo	6. Au aning an spills (e.g ventilation material a and fede nove any spills (e.g	A/NIOS⊢ tering sto pontaminat CCIDE r spill or (open d nd place ral regula contamina , ≥ 1 gal	I-approve rm drains ed equipr NTAL leak, ind allon (3.8 loors and into appre- ations. W ated clothi lon (3.8 L	d self-conta , bodies of v ment with sc RELEA lividuals inv a L)) wear windows) opriate clos /ash all affe ng and was _)), deny er	SE ME olved in s appropriate and secured contain cted areas h thorough	hing app ther envi before re- pill clear e person e all sou er(s) for of s and our ly before unprotect	aratus. If ronmental aturning to RES nup must al protect urces of ig disposal. tside of co reuse. ted individ	vear wear ive eq gnitior Dispo ontain	approp quipment. Rer lose of p er with Dike a	oriate F not (e.g. nove s roperly plenty	, goggle pilled m in acco of warm ntain spi	es, gl lateria rdanc n wate ill with	oves). I with e with er and n inert
6.1		equipment a runoff water If necessary Before clean Equipment. For small s Maximize ve absorbent m local, state a soap. Remoti	6. Au aning an spills (e.g ventilation material a and fede ove any spills (e.g g.g., sand for prope	A/NIOSH tering sto pontaminat	I-approve rm drains ed equipr NTAL leak, ind allon (3.8 loors and into appre- ations. W ated clothi lon (3.8 L Transfer I. Remov	d self-conta , bodies of v nent with sc RELEA lividuals inv 3 L)) wear l windows) opriate clos /ash all affe ng and was _)), deny er liquid to con /e contamin	SE ME olved in s appropriate and secur ed contain cted areas h thorough try to all u ntainers for ated clothi	hing app ther envi before re- ASUF pill clear e person e all sou er(s) for s and ou ly before unprotect r recover ng prom	aratus. If ronmental aturning to RES nup must al protect urces of ig disposal. tside of cc reuse. ted individ y or dispos ptly and w	vear wear ive eo pritior Dispo ontain uals. sal an vash a	approp quipmen n. Rer se of p er with Dike a d solid	oriate F not (e.g. nove s roperly plenty and cor diking r	, goggle pilled m in acco of warm ntain spi naterial	es, gl lateria rdanc n wate ill with to se	oves). I with e with er and n inert parate
6.1	Spills:	equipment a runoff water If necessary Before clean Equipment. For <u>small s</u> Maximize ve absorbent m local, state a soap. Remo For <u>large sp</u> material (e.g containers fo water. Keep	6. All aning any spills (e.g ventilation material a and fede ove any spills (e.g g.g., sand for prope	A/NIOSH tering sto pontaminat	I-approve rm drains ed equipr NTAL leak, ind allon (3.8 loors and into appre- ations. W ated clothi lon (3.8 L Transfer I. Removing runoffs	d self-conta , bodies of v nent with sc RELEA lividuals inv 3 L)) wear l windows) opriate clos /ash all affe ng and was _)), deny er liquid to con /e contamin	SE ME olved in s appropriate and secur ed contain cted areas h thorough try to all u ntainers for ated clothi cipal sewe	hing app ther envi before re- pill clear e person e all sou er(s) for a s and our ly before unprotect r recover ng prom rs and op	aratus. If ronmental aturning to RES nup must al protect urces of ig disposal. tside of cc reuse. ted individ y or dispos ptly and w pen bodies	vear wear ive eo pritior Dispo ontain uals. sal an vash a	approp quipmen n. Rer se of p er with Dike a d solid	oriate F not (e.g. nove s roperly plenty and cor diking r	, goggle pilled m in acco of warm ntain spi naterial	es, gl lateria rdanc n wate ill with to se	oves). I with e with er and n inert parate
7.1	Spills: Work & Hygiene Practices:	equipment a runoff water If necessary Before clear Equipment. For <u>small s</u> Maximize ve absorbent m local, state a soap. Remo For <u>large sp</u> material (e.g containers fo water. Keep 7 .	6. A(6. A(aning any spills (e. ventilation material a and fedd for prope spills (e.g g., sand for prope p spills a 7. HAI contact.	A/NIOSH tering sto pontaminat CCIDE r spill or r spill or r dopen d r of a place r on tamina r on tamina r disposa and cleanir NDLIN	I-approve rm drains ed equipr NTAL leak, ind allon (3.8 loors and into appro- ations. W ated clothi lon (3.8 L Transfer I. Remov ng runoffs G & S	d self-conta , bodies of v nent with sc RELEA lividuals inv bividuals in	SE ME olved in s appropriate and secur ed contain- cted areas h thorough thy to all on tainers for ated clothic cipal sewe E INFC	hing app ther envi before re- pill clean e person e all sou er(s) for ou- s and ou- ly before unprotect r recover, ng prom rs and op DRMA	aratus. If ronmental eturning to RES nup must al protect urces of in disposal. tside of co reuse. ted individ y or dispos ptly and w ben bodies	poss ly sen servic wear ive ec gnitior Dispo ontain uals. sal an vash a s of wa	approp quipmen . Rer bse of p er with Dike a d solid affected ater.	event reas. priate F nt (e.g. nove s roperly plenty and cor diking r skin a	, goggle pilled m in acco of warm ntain spi material reas wit	es, gl nateria rdanc n wate ill with to se h soa	oves). I with e with er and n inert parate p and
	Spills:	equipment a runoff water If necessary Before clear Equipment. For <u>small s</u> Maximize ve absorbent m local, state a soap. Remo For <u>large sp</u> material (e.g containers fo water. Keep	6. A(aning any spills (e. ventilation material a and fedd for prope gg., sand for prope pspills a 7. HAI contact. ore in a container	A/NIOSH tering sto pontaminat CCIDE r spill or r spill or r open d ral regula contamina , \geq 1 gal or earth). r disposa nd cleanir NDLIN	I-approve rm drains ed equipr NTAL leak, ind allon (3.8 loors and into appro ations. W ated clothi lon (3.8 L Transfer I. Remov ng runoffs G & S	d self-conta , bodies of v ment with sc RELEA lividuals inv a L)) wear windows) opriate clos /ash all affe ng and was _)), deny er liquid to coi ve contamin out of muni TORAG lated locatic s. Keep cor	ined breat water, or o apy water SE ME olved in s appropriate and secur ed contain- cted areas h thorough ttry to all on tainers foo ated clothi cipal sewe E INFC n (e.g., loo tainers se	hing app ther envi before re- ASUF pill clear e person e all sou er(s) for of s and our ly before unprotect recover ng prom rs and op DRMA	aratus. If ronmental aturning to RES nup must al protect urces of in disposal. tside of co reuse. ted individ y or dispos ptly and w ben bodies TION	poss ly sen servic wear vwear ive ec gnitior Dispc ontain uals. sal an vash a s of wa	approp quipmen , Rer se of p er with Dike a d solid affected ater.	event reas. priate F nt (e.g. nove s roperly plenty and cor diking r skin a	, goggle pilled m in acco of warm ntain spi material reas wit	es, gl nateria rdanc n wate ill with to se h soa	oves). I with e with er and n inert parate p and

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0·P·I Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 5.1NP 8. EXPOSURE CONTROLS & PERSONAL PROTECTION 8.1 Exposure Limits: ACGIH NOHSC ppm (mg/m³) FS. FS FS. TLV STEL STEL CHEMICAL NAME(S) TWA PEAK PROPYLENE GLYCOL NA NA 474 NF NF HYDROXYCITRONELLOL NA NA NF NF NF 8.2 Ventilation & Engineering When working with large quantities of product, provide adequate ventilation (e.g., local exhaust ventilation, fans). Controls: Ensure that an eyewash station, sink or washbasin is available in case of exposure to eyes. 8.3 Respiratory Protection: None required if used in a well-ventilated area. 8.4 Eye Protection: Avoid eye contact. Protective eyewear (e.g., safety glasses with side-shield) is recommended at all times when handling this product. Always use protective eyewear when cleaning spills or leaks. 85 Hand Protection None required under normal conditions of use. 86 Body Protection: None required under normal conditions of use. 9. PHYSICAL & CHEMICAL PROPERTIES 9.1 Appearance: Semi-viscous, white cream 9.2 Odor: Citrus-like fragrance Odor Threshold: 9.3 NA 9.4 pH: 6.5 Melting Point/Freezing Point: 9.5 NA Initial Boiling Point/Boiling 9.6 ND Range: 9.7 Flashpoint ND 9.8 Upper/Lower Flammability NA Limits: Vapor Pressure: 9.9 NA 9.10 Vapor Density: NA 9.11 Relative Density: 1.001-1.010 9.12 Solubility: Soluble in water 9.13 Partition Coefficient (log Pow): NA Autoignition Temperature: 9.14 NA Decomposition Temperature: 9.15 NA 100,000 - 300,000 cPs 9.16 Viscosity: 9.17 Other Information: NA **10. STABILITY & REACTIVITY** 10.1 Stability: This product is stable. 10.2 Hazardous Decomposition Oxides of carbon and nitrogen.

Products: 10.3 Hazardous Polymerization: Will not occur. 10.4 Conditions to Avoid: Open flames, sparks, high heat and direct sunlight. 10.5 Incompatible Substances: None known

		11. TOXICOLOGI		ATION				
11.1	Routes of Entry:	Inhalation: NO	Absorption:	YES	Ingestion:	YES		
11.2	Toxicity Data:	The product has not been tested for specific	c toxicity data.	•				
11.3	Acute Toxicity:	See Section 4.4						
11.4	Chronic Toxicity:	See Section 4.5						
11.5	Suspected Carcinogen:	No						
11.6	Reproductive Toxicity:	This product is not reported to produce repr	oductive toxicity in	humans.				
	Mutagenicity:	This product is not reported to produce mut	agenic effects in hu	imans.				
	Embryotoxicity:	This product is not reported to produce emb	pryotoxic effects in I	numans.				
	Teratogenicity:	This product is not reported to produce tera	togenic effects in h	umans.				
	Reproductive Toxicity:	This product is not reported to produce repr	oductive effects in	humans.				
11.7	Irritancy of Product:	See Section 4.3						
11.8	Biological Exposure Indices:	NE						
11.9	Physician Recommendations:	Treat symptomatically.						
		12. ECOLOGICA	L INFORMA	TION				
12.1	Environmental Stability:	The components of this product will slo environmental data available for the compo				unds. Specific		
12.2	Effects on Plants & Animals:	There are no specific data available for this	product.					
12.3	Effects on Aquatic Life:	There are no specific data available for this	product.					

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IDLH

NA

NA

OTHER

ALLERGEN

F

OSHA

STEL

NA

NA

PEL

NA

NA



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NA

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13. DISPOSAL CONSIDERATIONS Dispose of in accordance with Federal, state and local regulations.

 13.1
 Waste Disposal:

 13.2
 Special Considerations:

14. TRANSPORTATION INFORMATION

		r, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional A/ICAO, IMDG and the CTDGR.	descriptive information
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	

15. REGULATORY INFORMATION

15.1	SARA Reporting Requirements:	This product does not contain any substances subject to SARA Title III, Section 313 reporting requirements.
15.2	SARA Threshold Planning Quantity:	There are no specific Threshold Planning Quantities for the components of this product.
15.3	TSCA Inventory Status:	The components of this product are listed on the TSCA Inventory.
15.4	CERCLA Reportable Quantity (RQ):	NA
15.5	Other Federal Requirements:	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. WHMIS D2B (Other Toxic Effects).
15.7	State Regulatory Information:	Propylene Glycol is found on the following state criteria lists: New Jersey Right-to-Know List (NJ) and Pennsylvania Right-to-Know List (PA). No other ingredients in this product, present in a concentration of 1.0% or greater, are listed on any of the following state criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY), Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI).
15.8	Other Requirements:	The primary components of this product are not listed in Annex I of EU Directive 67/548/EEC: Irritant (Xn). <u>Risk Phrases</u> (R): 36 – Irritating to eyes. <u>Safety Phrases</u> (S): 25-26 Do not ingest and avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.



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		16. OTHER INFO	ORMATION
16.1	Other Information:	LONG LASTING EFFECTS. Use only as direct handling. Avoid release to the environment. IF Get medical advice/attention. IF IN EYES: Rins	. CAUSES EYE IRRITATION. HARMFUL TO AQUATIC LIFE WITH cted. Discontinue use if irritation develops. Wash thoroughly after ON SKIN: Wash with plenty of soap and water. f skin irritation occurs: e cautiously with water for several minutes. Remove contact lenses, if ye irritations persist: Get medical advice/attention KEEP OUT OF
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.	
16.3	Disclaimer:	government regulations must be reviewed for app the information contained herein is reliable and a is not guaranteed and no warranties of any type herein relates only to the specific product(s).	SHA's Hazard Communication Standard, 29 CFR §1910.1200. Other plicability to this product. To the best of ShipMate's & OPI's knowledge, accurate as of this date; however, accuracy, suitability or completeness either expressed or implied, are provided. The information contained If this product(s) is combined with other materials, all component nged from time to time. Be sure to consult the latest edition.
16.4	Prepared for:	OPI Products, Inc. 13034 Saticoy Street No. Hollywood, CA 91605 USA Tel: +1 (818) 759-2400 Fax: +1 (818) 759-5776 http://www.opi.com	$\mathbf{O} \cdot \mathbf{P} \cdot \mathbf{I}$
16.5	Prepared by:	ShipMate, Inc. P.O. Box 787 Sisters, Oregon 97759-0787 USA Tel: +1 (310) 370-3600 Fax: +1 (310) 370-5700 http://www.shipmate.com	ShipMate Dangerous Goods Training & Consulting



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DEFINITION OF TERMS

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

CAS No. Chemical Abstract Service Number

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 whose heart has stopped receives manual chest compressions and breathing to circulate blood and provide oxygen to the body.

HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

0	Minimal Hazard	HEALTH
1	Slight Hazard	FLAMMABILITY
2	Moderate Hazard	PHYSICAL HAZARDS
3	Severe Hazard	PERSONAL PROTECTION
4	Extreme Hazard	

PERSONAL PROTECTION RATINGS:

Α					G	0			
в					н		B	₽. E	
С			E 1		I		(E)		
D	B		E 1		J		(E)	Î	
Е					к		(E)		
F			E H		X	Consult for spec	your su ial hand	pervisor o ling direct	r SOPs ions.
Sa	afety Glass	ses	Splash	Goggles		e Shield & tive Eyew		Glove	es
	Boots		Synthetic	c Apron		tive Cloth	ing	Dust Res	pirator
						-			

OTHER STANDARD ABBREVIATIONS:

Full Face Respirator

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

Full Face

Respirator

Airline Hood/Mask

or SCBA

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

Dust & Vapor Half-

Mask Respirator

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



TOXICOLOGICAL INFORMATION:

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

REGULATORY INFORMATION:

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

WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

\bigcirc	۲	٨		Ð	۲		Ĩ
Class A	Class B	Class C	Class D1	Class D2	Class D3	Class E	Class F
Compressed	Flammable	Oxidizing	Toxic	Irritation	Infectious	Corrosive	Reactive

EC (67/548/EEC) INFORMATION:

¶. <mark>*●</mark>		×	*		® X	×	×
с	E	F	Ν	0	T Xi		Xn
Corrosive	Explosive	Flammable	Harmful	Oxidizing	Toxic	Irritant	Harmful

CLP/GHS (1272/2008/EC) PICTOGRAMS:

			\Diamond			\diamondsuit		
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment