# **SAFETY DATA SHEET**

Page 1 of 7 **SDS-082G** 

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards

SDS Revision: 3.2

SDS Revision Date: 6/20/2018

Prepa	ared to OSHA, ACC, ANSI,	NOHSC, WHMIS, C	SHS & 1272/2008	3/EC Standards			SDS R	Revision	: 3.2	SD	S Revis	sion	Date: 6/	20/2018
		1.	PRODUC	T & COM	PANY	<b>IDEN</b>	ITIF	<b>ICA</b> 7	ΓΙΟΝ					
1.1	Product Name:	OPI STA	ART-TO-F	INISH RE	GULA	R FO	RM	ULA	L					
1.2	Chemical Name:	Solvent Mixt	ure											
1.3	Synonyms:	NA												
1.4	Trade Names:	NTT70, NTT	65											
1.5	Product Use:	Cosmetic Us	se Only											
1.6	Distributor's Name:	OPI Product	s, Inc.											
1.7	Distributor's Address:	4500 Park G	Granada Blvd, C	alabasas, CA	91302 US	A								
1.8	Emergency Phone:		EC: +1 (703				-930	0 (CC	CN 163	377)				
1.9	Business Phone / Fax:	Tel: +1 (818)			(					,				
			0 114	740001	DENT	FICA	TIO							
2.1	Hazard Identification:	This product is		ZARDS I					EDOLIS	COOD	S 0000	ordir	ag to th	o algonificatio
	Tiazara idonandanoni	This product is criteria of NOH					nu as	DANG	EROUS	GOOD	S accc	Jiuli	ig to tri	e ciassilicatio
		DANGER! HIG									C SKII	N R	EACTI	ON. CAUSE
		Classification: I								-				
2.2	Label Elements:	Hazard Statem				iquid aı	nd va	por. I	H317 –	May ca	ause a	ın		
		Precautionary		•		n heat/s	parks	open f	flame/ho	ot surfac	es – N	lo		
		Smoking. P23												
		static discharge												<b>E7</b>
		with soap and												
		out of the wor Wear protectiv												Y
		SKIN: Wash w	ith soan and	water D305+	D351+D3	RR _ IF	e bioi	VES E	Pince co	ntinuou	- IF OI	h h		$\wedge$
		water for seve												
		P333+P313 – I											_ <	<b>V</b> >
		first aid treatme												• /
		before reuse.	P370+P378 -	In case of fire,	ČO <sub>2</sub> , Hal	on (if p	ermitte	ed), dr	y chemi	cal, or f	oam fo	or		
		extinction. P4	103+P235 - S	tore in a well-	-ventilated	place.	Kee	ep cool	ĺ. P50	1 – Dis	pose o	of		•
		contents/contai			torage or	disposa	l facili	ty (TSE	DF).					
2.3	Other Warnings:	KEEP OUT OF	REACH OF C	HILDREN.										
		2 00	MDOOIT	ON 0 INC				OD4	ATIO					
		3. CC	MPOSITI	ON & INC		-NIT I			AHC					
					REDII	ENT	INF(	OIVIVI		DE LIBRITA		·	3 <sub>1</sub>	
					KEDII				EXPOSU	RE LIMITS			/m³)	
					REDII	ACG	iH		EXPOSU NOHSC	RE LIMITS	OSF	İΑ	/m³)	
						ACG ppn	ilH n	ES-	EXPOSU NOHSC ppm ES- E	ES-	OSI	HA m		
CHEMI	CAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	ACG ppn TLV	ilH n STEL	ES- TWA	EXPOSU NOHSC ppm ES- STEL PI	ES- EAK PE	OSH ppr	HA m	IDLH	OTHER
	CAL NAME(S)	64-17-5	KQ6300000	EINECS No. 200-578-6		ACG ppn	ilH n STEL	ES- TWA	EXPOSU NOHSC ppm ES- STEL PI	ES- EAK PE	OSI	HA m	IDLH	OTHER
		64-17-5 Flam. Liq. 2; F	KQ6300000 1225	200-578-6	% 10-30	ACG ppn TLV 1000	STEL	ES- TWA 1880	PPM ES- E STEL PI	ES- EAK PE	OSF ppr L STE	m EL	IDLH 3300	
SD AL		64-17-5 Flam. Liq. 2; F 141-78-6	KQ6300000 H225 AH5425000	200-578-6	% 10-30	ACG ppn TLV 1000	ilH n STEL	ES- TWA	PPM ES- E STEL PI	ES- EAK PE	OSF ppr L STE	m EL	IDLH	
SD AL	COHOL 40B	64-17-5 Flam. Liq. 2; F 141-78-6	KQ6300000 1225	200-578-6	% 10-30	ACG ppn TLV 1000	STEL	ES- TWA 1880	PPM ES- E STEL PI NF !	ES- EAK PE	OSF ppr L STE 00 190	HA m	IDLH 3300	00 TWA
SD AL	COHOL 40B	64-17-5 Flam. Liq. 2; F 141-78-6 Flam. Liq. 2; E 123-86-4	KQ6300000 H225 AH5425000 Eye Irrit. 2; STOT	200-578-6 205-500-4 SE 3; H225, H31 204-658-1	% 10-30 10-30 9, H336	ACG ppn TLV 1000	STEL 1900	ES- TWA 1880	PPM ES- E STEL PI NF !	ES- EAK PE NF 100	OSF ppr L STE 00 190	HA m	IDLH 3300 2000 40	00 TWA
SD AL ETHYI BUTYI	COHOL 40B  L ACETATE  L ACETATE	64-17-5 Flam. Liq. 2; F 141-78-6 Flam. Liq. 2; E 123-86-4	KQ6300000 H225 AH5425000 Eye Irrit. 2; STOT AF7350000	200-578-6 205-500-4 SE 3; H225, H31 204-658-1	% 10-30 10-30 9, H336	ACG ppn TLV 1000 400	STEL 1900	ES- TWA 1880 200 150	EXPOSU NOHSC ppm ES- E STEL PI NF I 400   1	ES- EAK PE NF 100	OSH ppr L STE 00 190 A NA	HA m	IDLH 3300 2000 40	00 TWA
SD AL ETHYI BUTYI	COHOL 40B  L ACETATE  L ACETATE	64-17-5 Flam. Liq. 2; Flam. Liq. 2; Flam. Liq. 2; Elam. Liq. 2; Elam. Liq. 3; Slam. Li	KQ6300000 H225 AH5425000 Eye Irrit. 2; STOT AF7350000 STOT SE 3; H226	200-578-6 205-500-4 SE 3; H225, H31 204-658-1 4, H336 205-563-8	% 10-30  10-30  9, H336  10-30	ACG ppn TLV 1000 400 400 400	STEL 1900 400 500	ES- TWA 1880 200 150 400	EXPOSU NOHSC PPM ES- STEL PI A00 I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ES- EAK PE NF 100 NF N/ NF 20	OSH ppr  L STE 00 190  A NA  0 200  0 NA	HA m	IDLH 3300 2000 40 1700 15	00 TWA
SD AL ETHYI BUTYI	COHOL 40B  L ACETATE  L ACETATE	64-17-5 Flam. Liq. 2; Flam. Liq. 2; Flam. Liq. 2; Elam. Liq. 2; Elam. Liq. 3; Slam. Liq. 3; Slam. Liq. 2; Slam. Li	KQ6300000 4225 AH5425000 Eye Irrit. 2; STOT AF7350000 STOT SE 3; H226 MI7700000 Skin Irrit. 2; STOT QW0970000	200-578-6 205-500-4 SE 3; H225, H31 204-658-1 4, H336 205-563-8	% 10-30  10-30  9, H336  10-30	ACG ppn TLV 1000 400 400 400	STEL 1900 400 500	ES- TWA 1880 200 150 400	EXPOSU NOHSC Ppm ES- F PM	ES- EAK PE NF 100 NF N/ NF 20	OSH ppr L STE 00 190 A NA 0 200 0 NA 15, H33	HA m  EL	IDLH 3300 2000 40 1700 15	00 TWA
SD AL ETHYI BUTYI HEPT,	COHOL 40B  L ACETATE  L ACETATE  ANE  DCELLULOSE	64-17-5 Flam. Liq. 2; Flam. Liq. 2; Flam. Liq. 2; Elam. Liq. 3; Slam. Liq. 3; Slam. Liq. 2; Slam. Liq. 2; Slam. Liq. 2; Slam. Liq. 2; Flam. Li	KQ6300000 4225 AH5425000 Eye Irrit. 2; STOT AF7350000 STOT SE 3; H226 MI7700000 Skin Irrit. 2; STOT QW0970000	200-578-6 205-500-4 SE 3; H225, H31 204-658-1 , H336 205-563-8 -SE 3; Asp. 1; Ac	% 10-30 9, H336 10-30 7-13 cute Aq. To. ≤ 2.0	ACG ppn TLV 1000 400 150 400 x. 1; Chrc (10)	STEL 1900 400 200 500 onic Ac	ES- TWA 1880 200 150 400 q. Tox. 2 NF	EXPOSU NOHSC ppm ES- F F F F F F F F F F F F F F F F F F F	ES- EAK PE NF 100 NF N/ NF 20 NF 50 H304, H3	OSH ppr L STE 00 190 A NA 0 200 0 NA 15, H33 0) NE	HA :	IDLH 3300 40 1700 15 750 1410 NE	00 TWA
SD AL ETHYI BUTYI HEPT,	COHOL 40B  L ACETATE  L ACETATE  ANE	64-17-5 Flam. Liq. 2; Flam. Liq. 2; Flam. Liq. 2; Elam. Liq. 2; Elam. Liq. 3; Slam. Liq. 3; Slam. Liq. 2; Slam. Li	KQ6300000 H225  AH5425000 Eye Irrit. 2; STOT  AF7350000 STOT SE 3; H226  MI7700000 Skin Irrit. 2; STOT  QW0970000 H225  QW0970000	200-578-6  205-500-4 SE 3; H225, H31  204-658-1 1, H336  205-563-8 -SE 3; Asp. 1; Accompany	% 10-30 9, H336 10-30 7-13 cute Aq. To ≤ 2.0	ACG ppn TLV 1000 400 150 400 x. 1; Chru (10)	11H n	ES- TWA 1880 200 150 400 9, Tox. 2 NF	EXPOSU NOHSC ppm ES- F F F F F F F F F F F F F F F F F F F	ES- EAK PE NF 100 NF N/ NF 20 NF 50 H304, H3 NF (10 NF N/	OSF ppr L STE 00 190 A NA 0 200 0 NA 115, H33 0) NE	HA m	10LH   3300   40   1700   15   1700   15   1700   1	00 TWA
SD AL ETHYI BUTYI HEPTA NITRO	COHOL 40B  L ACETATE  L ACETATE  ANE  DCELLULOSE	64-17-5 Flam. Liq. 2; F 141-78-6 Flam. Liq. 2; E 123-86-4 Flam. Liq. 3; S 142-82-5 Flam. Liq. 2; S 9004-70-0 Flam. Liq. 2; F 25035-71-6	KQ6300000 H225  AH5425000  ye Irrit. 2; STOT  AF7350000  STOT SE 3; H226  MI7700000  Skin Irrit. 2; STOT  QW0970000  4225  QW0970000  NT8050000	200-578-6   205-500-4 SE 3; H225, H31   204-658-1  , H336   205-563-8 -SE 3; Asp. 1; Accompany   NA	% 10-30 9, H336 10-30 7-13 cute Aq. To ≤ 2.0 ≤ 2.0	ACG ppn TLV 1000 400 150 400 (10) NA	STEL 1900 400 200 500 NE NA 500	ES- TWA 1880 200 150 400 q. Tox. 2 NF	EXPOSU NOHSC ppm ES- F F F F F F F F F F F F F F F F F F F	ES- EAK PE NF 100 NF N/ NF 20 NF 50 H304, H3	OSF ppr L STE 00 190 A NA 0 200 0 NA 115, H33 0) NE	HA m	IDLH 3300 40 1700 15 750 1410 NE	00 TWA
SD AL ETHYI BUTYI HEPTA NITRO TOSY	COHOL 40B  L ACETATE  L ACETATE  ANE  DCELLULOSE  LAMIDE/EPOXY RESIN	64-17-5 Flam. Liq. 2; F 141-78-6 Flam. Liq. 2; E 123-86-4 Flam. Liq. 3; S 142-82-5 Flam. Liq. 2; S 9004-70-0 Flam. Liq. 2; F 25035-71-6	KQ6300000 H225  AH5425000 Eye Irrit. 2; STOT  AF7350000 STOT SE 3; H226  MI7700000 Skin Irrit. 2; STOT  QW0970000 H225  QW0970000	200-578-6   205-500-4 SE 3; H225, H31   204-658-1  , H336   205-563-8 -SE 3; Asp. 1; Accompany   NA	% 10-30 9, H336 10-30 7-13 cute Aq. To ≤ 2.0 ≤ 2.0	ACG ppn TLV 1000 400 150 400  400 NA 400 NA 400 316, H3	STEL 1900 400 200 500 NE NA 500	ES- TWA 1880 200 150 400 9, Tox. 2 NF	EXPOSU (NOHSC   Ppm   ES   E   E   E   E   E   E   E   E	ES- EAK PE NF 100 NF N/ NF 20 NF 50 H304, H3 NF (10 NF N/	OSH ppr L STE 00 190 A NA 0 200 0 NA 15, H33 0) NE A NA	HA mm  EL 000 :  A :  B 66, H  E 100 :	10LH   3300   40   1700   15   1700   15   1700   1	00 TWA
SD AL ETHYI BUTYI HEPT, NITRO TOSY ISOPF	COHOL 40B  L ACETATE  L ACETATE  ANE  DCELLULOSE  LAMIDE/EPOXY RESIN  ROPYL ALCOHOL  VINYL BUTYRAL	64-17-5 Flam. Liq. 2; Flam. Liq. 2; Flam. Liq. 2; Elem. Liq. 3; Slam. Liq. 2; Flam. Liq. 2; Flam. Liq. 2; Flam. Liq. 2; Slam. Li	KQ6300000 H225  AH5425000 Eye Irrit. 2; STOT  AF7350000 STOT SE 3; H226  MI7700000 Skin Irrit. 2; STOT  QW0970000 H225  QW0970000  NT8050000 Skin Irrit. 3; Eye Ir  NA  TC840000	200-578-6  205-500-4 SE 3; H225, H31 204-658-1 , H336 205-563-8 -SE 3; Asp. 1; Ad NA  NA  200-661-7 rit. 2A; STOT SE NA  204-112-2	% 10-30 10-30 9, H336 10-30  7-13 Cute Aq. To ≤ 2.0  ≤ 2.0  ≤ 2.0 3; H225, H ≤ 2.0  ≤ 2.0	ACG ppn TLV 1000 400 150 400  400 NA 400 NA 400 316, H3	STEL 1900 400 200 500 onic Ac NE NA 500 19	ES- TWA 1880 200 150 400 400 Q. Tox. 2 NF	EXPOSU (NOHSC   Ppm   ES   E   F   F   F   F   F   F   F   F   F	ES- EAK PE NF 100 NF NA NF 20 NF 50 H304, H3 NF (10 NF NA	OSH- ppr L STE 00 190 A NA 0 200 0 NA 15, H33 0) NE A NA 0 500 A NA	HA   1   1   1   1   1   1   1   1   1	10LH 3300 2000 40 1700 15 750 1410 NE NA 2000 40	00 TWA
SD AL ETHYI BUTYI HEPTA NITRO TOSYI ISOPF	COHOL 40B  L ACETATE  L ACETATE  ANE  DCELLULOSE  LAMIDE/EPOXY RESIN  ROPYL ALCOHOL  VINYL BUTYRAL  HENYL PHOSPHATE	64-17-5 Flam. Liq. 2; Flam. Liq. 2; Flam. Liq. 2; Elem. Liq. 3; Slam. Liq. 2; Flam. Liq. 2; Flam. Liq. 2; Flam. Liq. 2; Slam. Li	KQ6300000 H225  AH5425000 Eye Irrit. 2; STOT  AF7350000 STOT SE 3; H226  MI7700000 Skin Irrit. 2; STOT  QW0970000 H225  QW0970000  NT8050000 Skin Irrit. 3; Eye Ir  NA  TC840000 . 1; Chronic Aq.	200-578-6  200-578-6  205-500-4  SE 3; H225, H31  204-658-1  , H336  205-563-8  -SE 3; Asp. 1; Ad  NA  NA  200-661-7  rit. 2A; STOT SE  NA  204-112-2  Fox. 1; H400, H4	% 10-30 9, H336 10-30  7-13 cute Aq. To. ≤ 2.0  ≤ 2.0  ≤ 2.0  ≤ 2.0  ≤ 2.0  ≤ 2.0  10	ACG ppn TLV 1000 400 150 400 NA NA NA NA	STEL 1900 400 200 500 Onic Ac NE NA 1900 NA	ES- TWA 1880 200 150 150 1 150	EXPOSU NOHSC   Ppm   ES-   E   F   F   F   F   F   F   F   F   F	NF NA	OSI- ppr L STE 00 190 A NA 0 200 0 NA 15, H33 0) NE A NA 0 500 A NA	HA mm  EL	10LH 3300 40 1700 15 1700 15 1700 15 1700 1700 1700	00 TWA
SD AL ETHYI BUTYI HEPT NITRO TOSYI ISOPF POLY TRIPH TRIME	COHOL 40B  L ACETATE  L ACETATE  ANE  DCELLULOSE  LAMIDE/EPOXY RESIN  ROPYL ALCOHOL  VINYL BUTYRAL  HENYL PHOSPHATE  ETHYL PENTANYL	64-17-5 Flam. Liq. 2; Flam. Liq. 2; Flam. Liq. 2; Elem. Liq. 3; Slam. Liq. 2; Flam. Liq. 2; Flam. Liq. 2; Flam. Liq. 2; Slam. Li	KQ6300000 H225  AH5425000 Eye Irrit. 2; STOT  AF7350000 STOT SE 3; H226  MI7700000 Skin Irrit. 2; STOT  QW0970000 H225  QW0970000  NT8050000 Skin Irrit. 3; Eye Ir  NA  TC840000	200-578-6  205-500-4 SE 3; H225, H31 204-658-1 , H336 205-563-8 -SE 3; Asp. 1; Ad NA  NA  200-661-7 rit. 2A; STOT SE NA  204-112-2	% 10-30 10-30 9, H336 10-30  7-13 Cute Aq. To ≤ 2.0  ≤ 2.0  ≤ 2.0 3; H225, H ≤ 2.0  ≤ 2.0	ACG ppn TLV 1000 400 150 400 X. 1; Chrr (10) NA 400 316, H3	STEL 1900 400 500 000 NE NA 1500 19 NA 1	ES- TWA 1880 200 150 400 Q. Tox. 2 NF NF	EXPOSU NOHSC   Ppm   ES-   E   F   F   F   F   F   F   F   F   F	ES- EAK PE NF 100 NF NA NF 20 NF 50 H304, H3 NF (10 NF NA NF 40 NF NA	OSI- ppr L STE 00 190 A NA 0 200 0 NA 15, H33 0) NE A NA 0 500 A NA	HA mm  EL	IDLH	00 TWA
SD AL ETHYI BUTYI HEPT NITRO TOSYI ISOPP POLYT TRIPH TRIME DIISO	COHOL 40B  L ACETATE  L ACETATE  ANE  DCELLULOSE  LAMIDE/EPOXY RESIN  ROPYL ALCOHOL  VINYL BUTYRAL  HENYL PHOSPHATE  ETHYL PENTANYL  BUTYRATE	64-17-5 Flam. Liq. 2; Flam. Liq. 2; Flam. Liq. 2; Elem. Liq. 3; Slam. Liq. 2; Flam. Liq. 2; Flam. Liq. 2; Flam. Liq. 2; Slam. Li	KQ6300000 H225  AH5425000 Eye Irrit. 2; STOT  AF7350000 STOT SE 3; H226  MI7700000 Skin Irrit. 2; STOT  QW0970000 H225  QW0970000  NT8050000 Skin Irrit. 3; Eye Ir  NA  TC840000 . 1; Chronic Aq.	200-578-6  200-578-6  205-500-4  SE 3; H225, H31  204-658-1  , H336  205-563-8  -SE 3; Asp. 1; Ad  NA  NA  200-661-7  rit. 2A; STOT SE  NA  204-112-2  Fox. 1; H400, H4	% 10-30 9, H336 10-30  7-13 cute Aq. To. ≤ 2.0  ≤ 2.0  ≤ 2.0  ≤ 2.0  ≤ 2.0  ≤ 2.0  10	ACG ppn TLV 1000 400 150 400 NA NA NA NA	STEL 1900 400 200 500 Onic Ac NE NA 1900 NA	ES- TWA 1880 200 150 150 1 150	EXPOSU NOHSC ppm ES- F F F F F F F F F F F F F F F F F F F	NF NA	OSI- ppr L STE 00 190 A NA 0 200 0 NA 15, H33 0) NE A NA 0 500 A NA	HA m	10LH 3300 40 1700 15 1700 15 1700 15 1700 1700 1700	00 TWA
SD AL ETHYI BUTYI HEPT NITRO TOSYI ISOPP POLYT TRIPH TRIME DIISO	COHOL 40B  L ACETATE  L ACETATE  ANE  DCELLULOSE  LAMIDE/EPOXY RESIN  ROPYL ALCOHOL  VINYL BUTYRAL  HENYL PHOSPHATE  ETHYL PENTANYL	64-17-5 Flam. Liq. 2; Flam. Liq. 2; Flam. Liq. 2; E 123-86-4 Flam. Liq. 3; S 142-82-5 Flam. Liq. 2; S 9004-70-0 Flam. Liq. 2; S 63148-65-2  115-86-6 Acute Aq. Tox 6846-50-0  71-36-3 Flam. Liq. 3; A	KQ6300000 H225 AH5425000 Sye Irrit. 2; STOT AF7350000 STOT SE 3; H226 MI7700000 Skin Irrit. 2; STOT QW0970000  NT8050000 Skin Irrit. 3; Eye Ir NA  TC8400001; Chronic Aq. SA1420000  EO1400000 Loute Tox. 4; Skir	200-578-6    205-500-4   SE 3; H225, H31   204-658-1   , H336     205-563-8   -SE 3; Asp. 1; Ac     NA     NA     200-661-7   rit. 2A; STOT SE     NA     204-112-2     Cox. 1; H400, H4     229-934-9     200-751-6     Irrit. 2; Eye Dan	% 10-30    10-30   9, H336   10-30    7-13   cute Aq. To   ≤ 2.0   ≤ 2.0   ≤ 2.0   ≤ 2.0     ≤ 2.0     ≤ 2.0     10     ≤ 2.0     10     10     11   11; STOT	ACG ppm TLV 1000 400 150 400 NA	STEL 1900 400 200 500 NE NA	ES- TWA 1880 200 150 150 1 150	EXPOSU NOHSC ppm ES- E STEL PI 400 I 1 400 I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ES-EAK PE 100 NF N/NF 200 NF 500 NF N/NF N/NF N/NF N/NF N/NF N/NF N/NF	OSI- ppr L STE 00 190 A NA 0 200 0 NA 15, H33 0) NE A NA 0 500 A NA 0 500 A NA 0 NA 0 NA 0 NA	HA	10LH 3300 40 1700 15 1700 15 1700 15 1700 15 1700 1700	00 TWA
SD AL ETHYI BUTYI HEPT NITRO TOSY ISOPF POLY' TRIPH TRIME DIISO	COHOL 40B  L ACETATE  L ACETATE  ANE  DCELLULOSE  LAMIDE/EPOXY RESIN  ROPYL ALCOHOL  VINYL BUTYRAL  HENYL PHOSPHATE  ETHYL PENTANYL BUTYRATE  TYL ALCOHOL	64-17-5 Flam. Liq. 2; Flam. Liq. 2; Flam. Liq. 2; E 123-86-4 Flam. Liq. 3; S 142-82-5 Flam. Liq. 2; S 9004-70-0 Flam. Liq. 2; S 63148-65-2 115-86-6 Acute Aq. Tox 6846-50-0 71-36-3 Flam. Liq. 3; A 76-22-2	KQ6300000  I225  AH5425000  ye Irrit. 2; STOT  AF7350000  STOT SE 3; H226  MI7700000  QW0970000  I225  QW0970000  NT8050000  Skin Irrit. 3; Eye Ir  NA  TC840000  . 1; Chronic Aq.  SA1420000  EO1400000	200-578-6     200-578-6     205-500-4     SE 3; H225, H31   204-658-1   , H336     205-563-8     -SE 3; Asp. 1; Add   NA	% 10-30 10-30 19, H336 10-30 7-13 cute Aq. To ≤ 2.0 ≤ 2.0 ≤ 2.0 ≤ 2.0 10 ≤ 2.0 10 1 ≤ 2.0 10 1 ≤ 2.0 10 1 ≤ 2.0	ACG ppn TLV 1000 400 150 400 NA 1, Chro (10) NA	STEL 1900 400 500 500 NE NA	ES- TWA 1880 200 150 400 400 Q. Tox. 2 NF 400 NF NF NF NF	EXPOSURIONS (NO NO N	ES- EAK PE NF 100 NF N/ NF 20 NF 50 H304, H3 NF (10 NF N/ NF N/ NF N/ NF N/ NF N/ NF N/ NF N/ NF N/	OSI- ppr L STE 00 190 A NA 0 200 0 NA 15, H33 0) NE A NA 0 500 A NA 0 NA 0 NA 0 NA 0 NA	HA	IDLH	00 TWA

## **SAFETY DATA SHEET**

Page 2 of 7 SDS-082G

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision: 3.2 SDS Revision Date: 6/20/2018 3. COMPOSITION & INGREDIENT INFORMATION - cont'd. EXPOSURE LIMITS IN AIR (mg/m³) **ACGIH** NOHSC ppm ppm ppm ES-ES-TLV STEL IDLH CHEMICAL NAME(S) CAS No. RTECS No. EINECS No. STEL **TWA** PEAK PEL OTHER 463-57-0 Y200000 207-339-5 0.1-1 NA 0.3 2.5 5 20 FORMALDEHYDE METHYLENE GLYCOL Skin Corr. 1B; Skin Sens. 1; Carc. 2; H314, H317, H351 131-56-6 DJ0700000 205-029-4 NA NA NF NF NF NA NA NA BENZOPHENONE-1 Skin Irrit. 2; Eye Irrit. 2; STOT SE 3; H315, H319, H335 81-48-1 CB7700000 201-353-5 NA NA NF NF NF NA NA NA CI 60725 (VIOLET 2) 4. FIRST AID MEASURES 4 1 First Aid: If ingested, do not induce vomiting. Contact the nearest Poison Control Center or local emergency Ingestion: number. Provide an estimate of the time at which the material was ingested and the amount of the substance that was swallowed. Splashes are not likely; however, if product gets in the eyes, flush with copious amounts of lukewarm Eyes: water for at least 15 minutes. If irritation occurs, contact a physician. Skin: If irritation occurs and product is on the skin, rinse thoroughly with lukewarm water, followed by a thorough washing of the affected area with soap and water. If irritation, redness or swelling persists, contact a physician immediately. Remove victim to fresh air at once. Inhalation: If product is swallowed, may cause nausea, vomiting and/or diarrhea and central nervous system 4.2 Effects of Exposure: Ingestion: depression. Eyes: Irritating to eyes. Symptoms of overexposure may include redness, itching, irritation and watering. Skin: May be irritating to skin in some sensitive individuals, especially after prolonged and/or repeated contact. Vapors of this product may be slightly irritating to the nose, throat and other tissues of the respiratory Inhalation: system. Symptoms of overexposure can include coughing, wheezing, nasal congestion, and difficulty breathing. Inhalation of vapors exceeding the levels listed in Section 3 (Composition and Ingredient Information) can cause central nervous system depression (e.g., drowsiness, dizziness, headaches, nausea). Symptoms of skin overexposure in individuals may include redness, itching, and irritation of affected areas. 4.3 Symptoms of Overexposure: Overexposure in eyes may cause redness, itching and watering. Mild to moderate irritation to eyes and skin near affected areas. Additionally, high concentrations of vapors can cause 4.4 Acute Health Effects: drowsiness, dizziness, headaches and nausea. Chronic Health Effects: No chronic health effects are known, although symptoms and discomfort may occur for several days following 4.5 overexposure. Eyes, Skin, Respiratory System. 4.6 Target Organs: 4.7 Medical Conditions None known **HEALTH** Aggravated by Exposure: **FLAMMABILITY** 3 0 PHYSICAL HAZARDS PROTECTIVE EQUIPMENT В **EYES** SKIN 5. FIREFIGHTING MEASURES 5.1 Fire & Explosion Hazards: DANGER! HIGHLY FLAMMABLE LIQUID AND VAPOR. Keep away from heat, lit cigarettes, sparks & open flame. Keep container closed. This product is a Class IB flammable liquid. When involved in a fire, this product will ignite readily and decompose to produce carbon oxides. Vapors of this product are heavier than air and may travel to a source of ignition and flash back to a leaking or open container. CO<sub>2</sub>, Halon (if permitted), Dry Chemical, Foam 5.2 Extinguishing Methods: HazChem Code: 3YE Hazard Identification Number: 33 5.3 Firefighting Procedures: This product is a Class IB flammable liquid. When involved in a fire, this product will ignite readily and decompose to produce carbon oxides. Vapors of this product are heavier than air and may travel to a source of ignition and flash back to a leaking or open container. First responders should wear eye protection. Structural firefighters must wear SCBAs and full protective equipment. Use a water spray or fog to reduce or direct vapors. Water may not be effective in actually extinguishing a fire involving this product.

# **SAFETY DATA SHEET**

Page 3 of 7 **SDS-082G** 

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards

SDS Revision: 3.2

SDS Revision Date: 6/20/2018

		6. ACCIDEN	TAL	RELE	EASE	MEAS	SURES	3			
6.1	Spills:	Before cleaning any spill or le Equipment. For small spills (e.g., <1 gallon ventilation (open doors and wir material and place into appropria and federal regulations. Wash a	ak, indi ) wear idows) ite close	viduals appropr and seed conta	involved iate pers cure all ainer(s) fo	in spill sonal pro sources or dispos	cleanup stective ed of ignition al. Dispo	must w quipmer n. Ren se of pr	nt (e.g., nove sp operly i	goggle oilled main	s, gloves). Maximize aterial with absorbent dance with local, state
		any contaminated clothing and w For <u>large spills</u> ≥ 1 gallon, deny or earth). Use ONLY non-sparki and solid diking material to sepa affected skin areas with soap at bodies of water.	ash tho entry to ng tools rate cor	roughly all unpr for recontainers	before re otected i overy and for prope	euse. ndividual d cleanup er dispos	s. Dike a o. Transfe al. Remo	nd cont er liquid eve cont	ain spill to conta aminate	l with ine ainers fo ed clothi	ert material (e.g., sand or recovery or disposal ng promptly and wash
		7. HANDLING	& S1	ORA	GE IN	NFOR	MATIC	N			
7.1	Work & Hygiene Practices:	Avoid prolonged contact with the local exhaust ventilation, fans). smoke while handling product.									
7.2	Storage & Handling:	Keep this material away from her closed tightly when not in use containers should be handled w sources, or sources of intense he	Empt th care	y conta Store	iner ma	y contain ers in a c	residual ool, dry lo	amour ocation,	nts of the away f	his proc rom dire	duct; therefore, empty
7.3	Special Precautions:	Open containers slowly on a statement of this properties of the statement									Empty containers may
		8. EXPOSURE CONT	ROL	S & I	PERS	ONAL	PRO	ГЕСТ	ION		
8.1	Exposure Limits:			GIH		NOHSC			OSHA		OTHER
	ppm (mg/m³)	CHEMICAL NAME(S) SD ALCOHOL 40B	<b>TLV</b>	<b>STEL</b> 1900	ES- TWA 1880	ES- STEL NF	ES- PEAK NF	<b>PEL</b> 1000	<b>STEL</b> 1900	IDLH 3300	
		ETHYL ACETATE BUTYL ACETATE	400 150	400 200	200 150	400 200	NF NF	NA 200	NA 200	2000 1700	400 TWA 150 TWA
		HEPTANE NITROCELLULOSE	(10)	500 NE	400 NF	1640 NF	NF NF	500 (10)	NA NE	750 NE	
		ISOPROPYL ALCOHOL	400	500	400	500	NF	400	500	2000	400 TWA
		n-BUTYL ALCOHOL CAMPHOR	NA 2	NA NA	NF 12	NF 19	50 NF	100	NA NA	1400 200	
		METHYLENE GLYCOL	NA	0.3	1.2	2	2.5	5	2	20	FORMALDEHYDE
3.2	Ventilation & Engineering Controls:	When working with large quan Ensure that an eyewash station,									aust ventilation, fans
8.3	Respiratory Protection:	No special respiratory protection necessary, use only respiratory §1910.134, or applicable U.S. provinces, EU member states, or	protect state re	ion autl egulatio	norized p	er U.S.	OSHA's r	equiren	nent in	29 CFF	₹
8.4	Eye Protection:	Depending on the use of this pro U.S. OSHA 29 CFR §1910.133,								, refer to	
8.5	Hand Protection:	If anticipated that prolonged & r latex or rubber gloves for routi §1910.138, the appropriate stand	ne indu	ıstrial u	se. If r	necessary	y, refer to	U.S.		,	40M177A
8.6	Body Protection:	No special body protection is necessary, refer to appropriate s	required	d under	typical	circumsta	ances of	use ar			f
		9. PHYSICAL	& CI	HEMI	CALI	PROP	ERTIE	S			
9.1	Appearance:	Viscous liquid									
9.2	Odor:	Ester-like (fruity) odor									
9.3	Odor Threshold:	ND NA									
9.4	Melting Point/Freezing Point:	NA NE									
9.6	Initial Boiling Point/Boiling Range:	NA									
9.7	Flashpoint:	- 4 °C (24 °F) estimated									
9.8	Upper/Lower Flammability Limits:	NE NE									
9.9	Vapor Pressure:	NA									
9.10	Vapor Density:	NA									
9.11	Relative Density:	0.9980 - 1.0008									

### SAFETY DATA SHEET

Page 4 of 7 SDS-082G

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision: 3.2 SDS Revision Date: 6/20/2018 9. PHYSICAL & CHEMICAL PROPERTIES - cont'd 9.12 Solubility: Insoluble in water 9.13 Partition Coefficient (log Pow): NA Autoignition Temperature 9.14 NA Decomposition Temperature: 9.15 NA 9.16 1,000 to 3,000 cPs Other Information: 9.17 NA 10. STABILITY & REACTIVITY Stable under ambient conditions when stored properly (See Section 7, Storage and Handling). Stability: 10.1 10.2 Hazardous Decomposition If exposed to extremely high temperatures, the products of thermal decomposition may include irritating vapors and carbon oxide gases (e.g., CO, CO<sub>2</sub>). May occur, if exposed to extremely high temperatures. 10.3 Hazardous Polymerization: High temperatures, direct sunlight, sources of heat and incompatible materials. 10.4 Conditions to Avoid: This product is incompatible with strong oxidizers, (e.g., peroxides, superoxides), strong acids (e.g., hydrochloric or Incompatible Substances: 10.5 muriatic acids), nitrates, or strong bases (e.g., lye, potassium hydroxide). 11. TOXICOLOGICAL INFORMATION Absorption: YES Routes of Entry: Inhalation: YES Ingestion: YES 11.1 Toxicity Data: 11.2 This product has NOT been tested on animals to obtain toxicology data. There are toxicology data for the components of the product, which are found in scientific literature. This data has not been presented in this document. 11.3 Acute Toxicity: See Section 4.4 11.4 Chronic Toxicity: See Section 4.5 11.5 Suspected Carcinogen: Formaldehyde IARC listed Group 1; ACGIH listed A2. This product contains Isopropyl Alcohol, which is not carcinogenic to humans, but is listed as a Group 3 carcinogen by the IARC. WARNING: This product can expose you to chemicals including Methylene Glycol (as Formaldehyde), which is known to the State of California to cause cancer or reproductive harm. For more information, go to www.P65Warnings.ca.gov. Reproductive Toxicity: This product is not reported to produce reproductive toxicity in humans. Mutagenicity: This product is not reported to produce mutagenic effects in humans. Embryotoxicity: This product is not reported to produce embryotoxic effects in humans. Teratogenicity This product is not reported to cause teratogenic effects in humans. Reproductive Toxicity: This product is not reported to cause reproductive effects in humans. Irritancy of Product: 11.7 See Section 4.3 11.8 Biological Exposure Indices ΝE Physician Recommendations: Treat symptomatically. 12. ECOLOGICAL INFORMATION 12.1 Environmental Stability: The components of this product will slowly degrade over time into a variety of organic compounds. environmental data available for the components of this product are as follows: biodegradation. This compound's half-life in water is 6.1 hours.  $\underline{\text{Butyl Acetate:}} \ \ \text{K}_{\text{OC}} \ = \ 1.82. \ \ \text{Water solubility:} \ \ 120 \ \ \text{parts} \ \ \text{H}_{\text{2}}\text{O} \ \ \text{at} \ \ 25 \ \ ^{\circ}\text{C} \ \ (77 \ \ ^{\circ}\text{F}). \ \ \text{Bioconcentration} \ \ \text{Factor} \ = \ 4-14.$ Bioconcentration is not anticipated to be significant. This compound can be removed from contaminated environments from volatilization, and biodegradation. This compound's half-life in water is 6.1 hours. Isopropyl Alcohol: Log K<sub>OW</sub> = 0.05-0.14. Isopropyl alcohol occurs naturally; it is generated during microbial degradation of plant and animal wastes. When released on land or water, it is apt to volatilize and biodegrade. The estimated halflife in water is 5.4 days. Isopropyl alcohol is not expected to bioconcentrate. Effects on Plants & Animals 12.2 There are no specific data available for this product. 12.3 Effects on Aquatic Life There are 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)

# **SAFETY DATA SHEET**

Page 5 of 7 **SDS-082G** 

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards

SDS Revision: 3.2

known to the State of California to cause cancer or reproductive harm. For more information, go to

SDS Revision Date: 6/20/2018

Prepa	ared to OSHA, ACC, ANSI, N	OHSC, WHMIS, GHS & 1272/2008/EC Standards	SDS Revision: 3.2	SDS Revision Date: 6/20/2018
		14. TRANSPORTATIO	N INFORMATION	
		nber, proper shipping name, hazard class & division e required by 49 CFR, IATA/ICAO, IMDG and the C		ach mode of transportation. Additional
14.1	49 CFR (GND):	UN1263, PAINT RELATED MATERIAL, 3, II, (LTI CONSUMER COMMODITY, ORM-D – until 01/01	,	
14.2	IATA (AIR):	UN1263, PAINT RELATED MATERIAL, 3, II, (LTI ID8000, CONSUMER COMMODITY, 9 (IP VOL ≤	O QTY, IP VOL ≤ 0.5 L); or	<b>\rightarrow</b>
14.3	IMDG (OCN):	UN1263, PAINT RELATED MATERIAL, 3, II, (LTI	•	
14.4	TDGR (Canadian GND):	UN1263, PAINT RELATED MATERIAL, 3, II, (LTI	O QTY, IP VOL ≤ 1.0 L)	<b>\rightarrow</b>
14.5	ADR/RID (EU):	UN1263, PAINT RELATED MATERIAL, 3, II, (LTI	O QTY, IP VOL ≤ 1.0 L)	
14.6	SCT (MEXICO):	UN1263, PRODUCTOS PARA PINTURA, 3, II, (C	CANT. LTDA., (IP VOL ≤ 1.0 L)	
14.7	ADGR (AUS):	UN1263, PAINT RELATED MATERIAL, 3, II, (LTI	O QTY, IP VOL ≤ 1.0 L)	<b>\rightarrow</b>
		15. REGULATORY I	NFORMATION	
15.1	SARA Reporting	This product contains Methylene Glycol (Formald		ection 313 reporting requirements.
	Requirements:	This product contains <u>Isopropanol</u> , a substance product contains <u>Ethyl Acetate</u> , a substance that i	subject to SARA Title III, Sect	ion 313 reporting requirements. This
15.2	SARA Threshold Planning Quantity:	There are no specific Threshold Planning Quantiti		
15.3	TSCA Inventory Status:	The components of this product are listed on the	TSCA Inventory or are otherwise	exempt.
15.4	CERCLA Reportable Quantity (RQ):	Ethyl Acetate: 2,270 kg (5,000 lbs); Butyl Aceta Methylene Glycol	te: 2,270 kg (5,000 lbs); Forma	ldehyde: 45.4 kg (100 lbs) no RQ for
15.5	Other Federal Requirements:	This product complies with the appropriate sec (Cosmetics).  Formaldehyde is listed as a Hazardous Air Podepletors. This material does not contain any Clater of the complete is listed as a Hazardous Substanto OSHA.	ollutant (HAP). This material of ss 2 Ozone depletors.	does not contain any Class 1 Ozone
15.6	Other Canadian Regulations:	This product has been classified according to the Sheet contains all of the information required be listed on the DSL/NDSL. None of the compor Substances List. WHMIS B2, D2B (Flammable Lie	y the CPR. The components of nents of this product are listed quid, Other Toxic Effects)	of this product are on the Priorities
15.7	State Regulatory Information:	Butyl Acetate is found on the following state criter Air Quality Management List (DE), Massachuse (NJ), New York List of Hazardous Substances (N Exposures List for Air Contaminants (WA), Wisco Ethyl Acetate is found on the following state criter Isopropanol is found on the following state criteria Nitrocellulose is found on the following state criteria list Camphor is found on the following state criteria list Methylene Glycol (Formaldehyde) is found on the No other ingredients in this product, present in a criteria lists: California Proposition 65 (CA65), List (FL), Massachusetts Hazardous Substances Substances List (MN), New Jersey Right-to-Knor Right-to-Know List (PA), Washington Permissible	tts Hazardous Substances List Y), Pennsylvania Right-to-Knownsin Hazardous Substances List ia lists: CA, DE, MA, MN, NJ, N' lists: CA, MA, MN, NJ, PA, and ia lists: DE, MA, and PA. t: FL, MA, MN, PA and WA. st: FL, MA, MN, PA and WA. following state criteria list: CA, Foncentration of 1.0% or greater, belaware Air Quality Manageme List (MA), Michigan Critical Subsw List (NJ), New York Hazardou Exposures List (WA), Wisconsin	(MA), New Jersey Right-to-Know List List (PA), and Washington Permissible (WI). Y, PA, and WA. WA.  TL, NJ, PA, MA, and MN. A are listed on any of the following state int List (DE), Florida Toxic Substances stances List (MI), Minnesota Hazardous is Substances List (NY), Pennsylvania in Hazardous Substances List (WI).
15.8	Other Requirements:	WARNING: This product can expose you	0 ,	, , , , , , , , , , , , , , , , , , ,

www.P65Warnings.ca.gov.

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### **SAFETY DATA SHEET**

Page 6 of 7 **SDS-082G** 

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision: 3.2 SDS Revision Date: 6/20/2018 16. OTHER INFORMATION Other Information: DANGER! HIGHLY FLAMMABLE LIQUID AND VAPOR. MAY CAUSE AN ALLERGIC SKIN REACTION. CAUSES EYE IRRITATION. AVOID SKIN CONTACT DUE TO SENSITIZING POTENTIAL. Keep away from heat or flame. Use only as directed. Avoid eye contact. If contact occurs, flush eye thoroughly with running water. Use only in a wellventilated area. If redness or other signs of adverse reaction occur, discontinue use immediately. Keep container closed. Store in a cool place. KEEP OUT OF REACH OF CHILDREN. WARNING: This product can expose you to chemicals including Methylene Glycol (as Formaldehyde), which is known to the State of California to cause cancer or reproductive harm. For more information, go to www.P65Warnings.ca.gov. Terms & Definitions: See last page of this Safety Data Sheet. This Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other Disclaimer government regulations must be reviewed for applicability to this product. To the best of ShipMate's & OPI's knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness is 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. 4500 Park Granada Blvd Calabasas, CA 91302 USA Tel: +1 (818) 999-5112 http://www.opi.com Prepared by: 16.5 ShipMate, Inc. P.O. Box 787 Sisters, Oregon 97759-0787 USA Tel: +1 (310) 370-3600 Fax: +1 (310) 370-5700

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# **SAFETY DATA SHEET**

Page 7 of 7 SDS-082G

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards

SDS Revision: 3.2

SDS Revision Date: 6/20/2018

#### **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	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

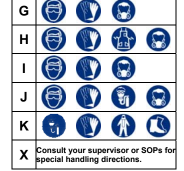
#### **HEALTH, FLAMMABILITY & REACTIVITY RATINGS:**

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



#### PERSONAL PROTECTION RATINGS:

Α			
В			
С			
D		型	
Е			
F			





#### 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	TY LIMITS IN AIR:
Autoignition	Minimum temperature required to initiate combustion in air with no other
Temperature	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	REACTIVITY
2	Moderate Hazard	REACTIVITY
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	$\langle 2 \rangle$
ALK	Alkaline	
COR	Corrosive	/ <b>V W Y</b>
W	Use No Water	HEALTH
ОХ	Oxidizer	SPECIAL
TREFOIL	Radioactive	PRECAUTIONS

#### TOXICOLOGICAL INFORMATION:

LD <sub>50</sub>	Lethal Dose (solids & liquids) which kills 50% of the exposed animals
LC <sub>50</sub>	Lethal concentration (gases) which kills 50% of the exposed animal
ppm	Concentration expressed in parts of material per million parts
TD <sub>Io</sub>	Lowest dose to cause a symptom
TCLo	Lowest concentration to cause a symptom
TD <sub>Io</sub> , LD <sub>Io</sub> , & LD <sub>o</sub> or	Lowest dose (or concentration) to cause lethal or toxic effects
TC, TC <sub>o</sub> , LC <sub>io</sub> , & LC <sub>o</sub>	
IARC	International Agency for Research on Cancer
NTP	National Toxicology Program
RTECS	Registry of Toxic Effects of Chemical Substances
BCF	Bioconcentration Factor
TL <sub>m</sub>	Median threshold limit
log K <sub>ow</sub> or log K <sub>oc</sub>	Coefficient of Oil/Water Distribution
	· · · · · · · · · · · · · · · · · · ·

#### REGULATORY INFORMATION:

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

#### WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

0	<b>(3)</b>	<b>(2)</b>	<b>@</b>	<b>(T)</b>	<b>®</b>		R
Class A	Class B	Class C	Class D1	Class D2	Class D3	Class E	Class F
Compresse d	Flammable	Oxidizing	Toxic	Irritation	Infectious	Corrosive	Reactive

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

			$\Diamond$			<b>(</b> )		<b>(1)</b>
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environmen t