SAFETY DATA SHEET

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

SDS Revision: 4.1

SDS Revision Date: 4/12/2018

		1.	PRODUCT	COMI	P <u>AN</u> Y	<u>ID</u> E	<u>NT</u> IF	<u>IC</u> A	ΠΟΙ	<u>N</u>				
1.1	Product Name:	OPI CHR	OME EFF	ECTS NC	CLE	ANS	E TO)P C	OA	Γ				
1.2	Chemical Name:	NA												
1.3	Synonyms:	NA												
1.4		CPT30												
1.5			r Sundry Use C	nlv										
1.6		OPI Products,		····y										
1.7			anada Blvd, Cal	ahasas CA 9	1302 LISA									
1.8	1		C: +1 (703)				020	1/00	N 16	277\				
1.9		Tel: +1 (818) 9		321-30011	+1 (800	<i>)</i> 424	-9300	<i>J</i> (CC	14 10	311)				
				ZARDS I										
2.1	Hazard Identification:	This product i	s classified as	a hazardous s	substance	and a	as dan	gerous	good	s acco	rding	to the	classi	fication criteria
			3 (1999) and AD											
		WARNING! M	AY CAUSE AN	I ALLERGIC S	SKIN REA	CTIO	N. CA	USES	SERIC	DUS E	YE IRI	RITAT	ION.	
		Classification:	Skin Sens. 1; E	ye Irrit. 2A										
2.2	Label Elements:	Hazard Stater	nents (H): H317	7 – May cause	an allero	ic skir	n react	ion. H	319 –	Cause	es seri	ous ev	/e	
		irritation.	、 /	,		•						,		
		Precautionary	Statements (P)	· P261 – Avoi	d breathir	na dust	t/fume	vanors	P26	4 – Wa	sh the	rough	lv	
			water after han											
			ce. P280 – Wea											
			water. P305+I											
			ove contact lens											\ i /
			ash occurs - Ge											
														•
			ion. P321 – Fo											
			contaminated				– Dis	spose	or cor	itents/	contair	ner to	а	
			nent, storage o											
2.3	Other Warnings:	KEEP OUT R	EACH OF CHIL	.DREN. Avoid	skin con	tact du	e to se	ensitizii	ng pot	ential.				
		3. CC	MPOSITION	ON & INC	REDI	ENT	INF	ORN	ΛAΤ	ION				
		3. CC	MPOSITION	ON & ING	REDI				EXPO	SURE L	IMITS IN		g/m³)	1
		3. CC	MPOSITIO	ON & ING	REDI	AC	GIH		EXPO NOHSC	SURE L	IMITS IN	OSHA	g/m³)	
		3. CC	MPOSITIO	ON & ING	REDI	AC			EXPO NOHSC ppm	SURE L	IMITS IN		g/m³)	
UEM!	CAL NAME/S)					AC pr	GIH om	ES-	EXPO NOHSC ppm ES-	SURE L		OSHA ppm]	OTHER
	CAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	AC pr	GIH om STEL	ES- TWA	EXPO NOHSC ppm ES- STEL	ES- PEAK	PEL	OSHA ppm STEL	IDLH	OTHER
I-HE	MA TRIMETHYLHEXYL					AC pr	GIH om	ES-	EXPO NOHSC ppm ES-	SURE L		OSHA ppm]	OTHER
I-HE ICAF	MA TRIMETHYLHEXYL RBAMATE	CAS No. 41137-60-4	RTECS No.	EINECS No. 276-957-5	% 70-90	AC pr TLV NA	GIH om STEL NA	ES- TWA NF	EXPO NOHSC ppm ES- STEL NF	ES- PEAK NF	PEL NA	ppm STEL NA	IDLH NA	OTHER
I-HE ICAF RIME	MA TRIMETHYLHEXYL RBAMATE THYLBENZOYL	CAS No. 41137-60-4 75980-60-8	RTECS No.	EINECS No.	%	AC pr	GIH om STEL	ES- TWA	EXPO NOHSC ppm ES- STEL	ES- PEAK	PEL	OSHA ppm STEL	IDLH	OTHER
I-HE ICAF RIME	MA TRIMETHYLHEXYL RBAMATE	CAS No. 41137-60-4	RTECS No. NA	EINECS No. 276-957-5	% 70-90	AC pr TLV NA	GIH om STEL NA	ES- TWA NF	EXPO NOHSC ppm ES- STEL NF	ES- PEAK NF	PEL NA	ppm STEL NA	IDLH NA	OTHER
I-HE ICAF RIME IPHE	MA TRIMETHYLHEXYL RBAMATE THYLBENZOYL	CAS No. 41137-60-4 75980-60-8 Repr. 2; H3611	RTECS No.	EINECS No. 276-957-5	% 70-90	AC pr TLV NA	GIH om STEL NA	ES- TWA NF	EXPO NOHSC ppm ES- STEL NF	ES- PEAK NF	PEL NA	ppm STEL NA	IDLH NA	OTHER
I-HE ICAF RIME IPHE YDR	MA TRIMETHYLHEXYL RBAMATE THYLBENZOYL NYLPHOSPHINE OXIDE OXYETHYL METHACRYLATE	CAS No. 41137-60-4 75980-60-8 Repr. 2; H3611 868-77-9	RTECS No. NA NA OZ4725000	EINECS No. 276-957-5 278-355-8 212-782-2	% 70-90 1-5	AC pr TLV NA	GIH om STEL NA	ES- TWA NF	EXPO NOHSC ppm ES- STEL NF	ES- PEAK NF	PEL NA NA	OSHA ppm STEL NA NA	IDLH NA NA	OTHER
I-HE ICAF RIME IPHE YDR IEM	MA TRIMETHYLHEXYL RBAMATE THYLBENZOYL NYLPHOSPHINE OXIDE OXYETHYL METHACRYLATE (A)	CAS No. 41137-60-4 75980-60-8 Repr. 2; H3611 868-77-9	RTECS No. NA	EINECS No. 276-957-5 278-355-8 212-782-2	% 70-90 1-5	AC pr TLV NA	GIH om STEL NA	ES- TWA NF	EXPO NOHSC ppm ES- STEL NF	ES- PEAK NF	PEL NA NA	OSHA ppm STEL NA NA	IDLH NA NA	OTHER
I-HE ICAF RIME IPHE YDR HEM	MA TRIMETHYLHEXYL RBAMATE THYLBENZOYL NYLPHOSPHINE OXIDE OXYETHYL METHACRYLATE	CAS No. 41137-60-4 75980-60-8 Repr. 2; H3611 868-77-9 Eye Irrit. 2; Ski 64365-23-7	RTECS No. NA NA OZ4725000 n Irrit. 2; Skin Ser NA	EINECS No. 276-957-5 278-355-8 212-782-2 Is. 1; H319, H31 NA	% 70-90 1-5 1-5 5, H317 0.1-1	AC ppp TLV NA NA NA NA	STEL NA NA NA	ES- TWA NF NF	EXPO NOHSC ppm ES- STEL NF NF	ES- PEAK NF NF	PEL NA NA NA	OSHA ppm STEL NA NA NA	IDLH NA NA NA	OTHER
I-HE ICAF RIME IPHE YDR HEM/	MA TRIMETHYLHEXYL RBAMATE THYLBENZOYL NYLPHOSPHINE OXIDE OXYETHYL METHACRYLATE (A)	CAS No. 41137-60-4 75980-60-8 Repr. 2; H3611 868-77-9 Eye Irrit. 2; Ski 64365-23-7	RTECS No. NA NA OZ4725000 n Irrit. 2; Skin Ser NA	EINECS No. 276-957-5 278-355-8 212-782-2 Is. 1; H319, H31 NA	% 70-90 1-5 1-5 5, H317 0.1-1	AC ppp TLV NA NA NA NA	GIH DM STEL NA NA NA	ES- TWA NF NF	EXPO NOHSC ppm ES- STEL NF NF	ES- PEAK NF NF	PEL NA NA NA	OSHA ppm STEL NA NA NA	IDLH NA NA NA	OTHER
I-HE ICAF RIME IPHE YDR HEM/ EG/F	MA TRIMETHYLHEXYL RBAMATE THYLBENZOYL NYLPHOSPHINE OXIDE OXYETHYL METHACRYLATE A) PPG-27/27 DIMETHICONE	CAS No. 41137-60-4 75980-60-8 Repr. 2; H3611 868-77-9 Eye Irrit. 2; Ski 64365-23-7 27813-02-1	RTECS No. NA NA OZ4725000 n Irrit. 2; Skin Ser NA UD3422500	EINECS No. 276-957-5 278-355-8 212-782-2 is. 1; H319, H31 NA 248-666-3	% 70-90 1-5 1-5 5, H317 0.1-1	AC ppp TLV NA NA NA NA	GIH om STEL NA NA	ES- TWA NF NF	EXPO NOHSC ppm ES- STEL NF NF	ES- PEAK NF NF	PEL NA NA NA	OSHA ppm STEL NA NA NA	IDLH NA NA NA	OTHER
I-HE ICAF RIME IPHE YDR HEM/ EG/F YDR ETH	MA TRIMETHYLHEXYL RBAMATE ETHYLBENZOYL ENYLPHOSPHINE OXIDE OXYETHYL METHACRYLATE A) PPG-27/27 DIMETHICONE OXYPROPYL ACRYLATE	CAS No. 41137-60-4 75980-60-8 Repr. 2; H3611 868-77-9 Eye Irrit. 2; Ski 64365-23-7 27813-02-1 Skin Sens. 1; E	RTECS No. NA NA OZ4725000 n Irrit. 2; Skin Ser NA UD3422500 Eye Irrit. 2; H317,	EINECS No. 276-957-5 278-355-8 212-782-2 is. 1; H319, H31 NA 248-666-3 H319	% 70-90 1-5 1-5 5, H317 0.1-1	AC PP TLV NA NA NA NA NA	STEL NA NA NA NA	ES- TWA NF NF NF	EXPO NOHSC ppm ES- STEL NF NF NF NF	ES-PEAK NF NF NF NF	PEL NA NA NA NA	OSHA ppm STEL NA NA NA NA	IDLH NA NA NA NA	OTHER
I-HE ICAF RIME IPHE YDR HEM/ EG/F YDR	MA TRIMETHYLHEXYL RBAMATE THYLBENZOYL NYLPHOSPHINE OXIDE OXYETHYL METHACRYLATE A) PPG-27/27 DIMETHICONE OXYPROPYL	CAS No. 41137-60-4 75980-60-8 Repr. 2; H3611 868-77-9 Eye Irrit. 2; Ski 64365-23-7 27813-02-1	RTECS No. NA NA OZ4725000 n Irrit. 2; Skin Ser NA UD3422500	EINECS No. 276-957-5 278-355-8 212-782-2 is. 1; H319, H31 NA 248-666-3	% 70-90 1-5 1-5 5, H317 0.1-1	AC ppp TLV NA NA NA NA	GIH DM STEL NA NA NA	ES- TWA NF NF	EXPO NOHSC ppm ES- STEL NF NF	ES- PEAK NF NF	PEL NA NA NA	OSHA ppm STEL NA NA NA	IDLH NA NA NA	OTHER
I-HE ICAF RIME IPHE YDR IEM/ YDR IETH	MA TRIMETHYLHEXYL RBAMATE THYLBENZOYL RYLPHOSPHINE OXIDE OXYETHYL METHACRYLATE A) PPG-27/27 DIMETHICONE OXYPROPYL ACRYLATE 30 (EXT. VIOLET 2)	CAS No. 41137-60-4 75980-60-8 Repr. 2; H3611 868-77-9 Eye Irrit. 2; Ski 64365-23-7 27813-02-1 Skin Sens. 1; E 4430-18-6	RTECS No. NA NA OZ4725000 n Irrit. 2; Skin Ser NA UD3422500 Eye Irrit. 2; H317,	EINECS No. 276-957-5 278-355-8 212-782-2 IS. 1; H319, H31 NA 248-666-3 H319 224-618-7	% 70-90 1-5 1-5 5, H317 0.1-1 0.1-1	NA NA NA NA	STEL NA NA NA NA NA	ES-TWA NF NF NF NF NF	EXPONOHSC ppm ES- STEL NF NF NF NF	ES-PEAK NF NF NF NF	PEL NA NA NA NA NA	OSHA ppm STEL NA NA NA NA NA	IDLH NA NA NA NA	OTHER
I-HE ICAF RIME IPHE YDR IEM/ YDR IETH	MA TRIMETHYLHEXYL RBAMATE ETHYLBENZOYL ENYLPHOSPHINE OXIDE OXYETHYL METHACRYLATE A) PPG-27/27 DIMETHICONE OXYPROPYL ACRYLATE	CAS No. 41137-60-4 75980-60-8 Repr. 2; H3611 868-77-9 Eye Irrit. 2; Ski 64365-23-7 27813-02-1 Skin Sens. 1; E 4430-18-6	RTECS No. NA NA OZ4725000 n Irrit. 2; Skin Ser NA UD3422500 Eye Irrit. 2; H317, NA SL7700000	EINECS No. 276-957-5 278-355-8 212-782-2 18. 1; H319, H31 NA 248-666-3 H319 224-618-7 205-769-8	% 70-90 1-5 1-5 5, H317 0.1-1 0.1-1 0-0.5 0.0-0.02	NA NA NA NA	STEL NA NA NA NA	ES- TWA NF NF NF	EXPO NOHSC ppm ES- STEL NF NF NF NF	ES-PEAK NF NF NF NF	PEL NA NA NA NA	OSHA ppm STEL NA NA NA NA	IDLH NA NA NA NA	OTHER
I-HE ICAF RIME IPHE YDR IEM/ EG/F YDR ETH	MA TRIMETHYLHEXYL RBAMATE THYLBENZOYL RYLPHOSPHINE OXIDE OXYETHYL METHACRYLATE A) PPG-27/27 DIMETHICONE OXYPROPYL ACRYLATE 30 (EXT. VIOLET 2)	CAS No. 41137-60-4 75980-60-8 Repr. 2; H3611 868-77-9 Eye Irrit. 2; Ski 64365-23-7 27813-02-1 Skin Sens. 1; E 4430-18-6 150-76-5 Acute Tox. 4 *	RTECS No. NA NA INA INA INA INA INA INA	EINECS No. 276-957-5 278-355-8 212-782-2 1S. 1; H319, H31 NA 248-666-3 H319 224-618-7 205-769-8 Sens. 1; H302, I	% 70-90 1-5 1-5 5, H317 0.1-1 0.1-1 0-0.5 0.0-0.02 1319, H317	NA NA NA NA NA	STEL NA NA NA NA NA NA	ES-TWA NF NF NF NF NF NF	EXPO NOHSC ppm ES- STEL NF NF NF NF NF NF	ES-PEAK NF NF NF NF NF NF	PEL NA NA NA NA NA NA	OSHA ppm STEL NA NA NA NA NA NA	IDLH NA NA NA NA NA NA	OTHER
I-HE ICAF RIME PHE PHE IEM/ IEM/ IEM/ I 607	MA TRIMETHYLHEXYL RBAMATE THYLBENZOYL RYLPHOSPHINE OXIDE OXYETHYL METHACRYLATE A) PPG-27/27 DIMETHICONE OXYPROPYL ACRYLATE 30 (EXT. VIOLET 2)	CAS No. 41137-60-4 75980-60-8 Repr. 2; H3611 868-77-9 Eye Irrit. 2; Ski 64365-23-7 27813-02-1 Skin Sens. 1; E 4430-18-6 150-76-5 Acute Tox. 4 *; 123-31-9	RTECS No. NA NA OZ4725000 n Irrit. 2; Skin Ser NA UD3422500 Eye Irrit. 2; H317, NA SL7700000 Eye Irrit. 2; Skin MX3500000	EINECS No. 276-957-5 278-355-8 212-782-2 as. 1; H319, H31 NA 248-666-3 H319 224-618-7 205-769-8 Sens. 1; H302, I 204-617-8	% 70-90 1-5 5, H317 0.1-1 0-0.5 0.0-0.02 1319, H317 0.0-0.02	NA	STEL NA NA NA NA NA NA	ES-TWA NF NF NF NF NF NF NF	EXPONOHSC ppm ES- STEL NF	ES-PEAK NF NF NF NF	PEL NA NA NA NA NA	OSHA ppm STEL NA NA NA NA NA	IDLH NA NA NA NA	OTHER
I-HE ICAF RIME IPHE IPHE IPHE HEM/ HEM/ EG/F YDR ETH I 607	MA TRIMETHYLHEXYL RBAMATE THYLBENZOYL RYLPHOSPHINE OXIDE OXYETHYL METHACRYLATE A) PPG-27/27 DIMETHICONE OXYPROPYL ACRYLATE 30 (EXT. VIOLET 2) PROXYANISOLE	CAS No. 41137-60-4 75980-60-8 Repr. 2; H3611 868-77-9 Eye Irrit. 2; Ski 64365-23-7 27813-02-1 Skin Sens. 1; E 4430-18-6 150-76-5 Acute Tox. 4 *; 123-31-9	RTECS No. NA NA INA INA INA INA INA INA	EINECS No. 276-957-5 278-355-8 212-782-2 as. 1; H319, H31 NA 248-666-3 H319 224-618-7 205-769-8 Sens. 1; H302, I 204-617-8	% 70-90 1-5 5, H317 0.1-1 0-0.5 0.0-0.02 1319, H317 0.0-0.02	NA	STEL NA NA NA NA NA NA	ES-TWA NF NF NF NF NF NF NF	EXPONOHSC ppm ES- STEL NF	ES-PEAK NF NF NF NF NF NF	PEL NA NA NA NA NA NA	OSHA ppm STEL NA NA NA NA NA NA	IDLH NA NA NA NA NA NA	OTHER
-HE CAF RIME PHE YDR EM/ EG/F YDR ETH 607	MA TRIMETHYLHEXYL RBAMATE THYLBENZOYL RYLPHOSPHINE OXIDE OXYETHYL METHACRYLATE A) PPG-27/27 DIMETHICONE OXYPROPYL ACRYLATE 30 (EXT. VIOLET 2) PROXYANISOLE	CAS No. 41137-60-4 75980-60-8 Repr. 2; H3611 868-77-9 Eye Irrit. 2; Ski 64365-23-7 27813-02-1 Skin Sens. 1; E 4430-18-6 150-76-5 Acute Tox. 4 *; 123-31-9	RTECS No. NA NA OZ4725000 n Irrit. 2; Skin Ser NA UD3422500 Eye Irrit. 2; H317, NA SL7700000 Eye Irrit. 2; Skin MX3500000	EINECS No. 276-957-5 278-355-8 212-782-2 as. 1; H319, H31 NA 248-666-3 H319 224-618-7 205-769-8 Sens. 1; H302, I 204-617-8	% 70-90 1-5 5, H317 0.1-1 0-0.5 0.0-0.02 1319, H317 0.0-0.02	NA	STEL NA NA NA NA NA NA	ES-TWA NF NF NF NF NF NF NF	EXPONOHSC ppm ES- STEL NF	ES-PEAK NF NF NF NF NF NF	PEL NA NA NA NA NA NA	OSHA ppm STEL NA NA NA NA NA NA	IDLH NA NA NA NA NA NA	OTHER
I-HE IICAF RIME IPHE IPHE IPHE HEM HEM EG/F YDR ETH I 607	MA TRIMETHYLHEXYL RBAMATE THYLBENZOYL RYLPHOSPHINE OXIDE OXYETHYL METHACRYLATE A) PPG-27/27 DIMETHICONE OXYPROPYL ACRYLATE 30 (EXT. VIOLET 2) PROXYANISOLE	CAS No. 41137-60-4 75980-60-8 Repr. 2; H3611 868-77-9 Eye Irrit. 2; Ski 64365-23-7 27813-02-1 Skin Sens. 1; E 4430-18-6 150-76-5 Acute Tox. 4 *; 123-31-9	RTECS No. NA OZ4725000 n Irrit. 2; Skin Ser NA UD3422500 Eye Irrit. 2; H317, NA SL7700000 Eye Irrit. 2; Skin MX3500000 Eye Dam. 1; Skir	EINECS No. 276-957-5 278-355-8 212-782-2 as. 1; H319, H31 NA 248-666-3 H319 224-618-7 205-769-8 Sens. 1; H302, I 204-617-8 a Sens. 1; Acute	% 70-90 1-5 5, H317 0.1-1 0-0.5 0.0-0.02 1319, H317 0.0-0.02 Aq. Tox. 1	NA N	STEL NA NA NA NA NA NA H318,	ES-TWA NF NF NF NF NF NF NF	EXPONOHSC ppm ES- STEL NF	ES-PEAK NF NF NF NF NF NF	PEL NA NA NA NA NA NA	OSHA ppm STEL NA NA NA NA NA NA	IDLH NA NA NA NA NA NA	OTHER
I-HE ICAF RIME IPHE YDR HEM YDR HEM I 607 -HYE YDR	MA TRIMETHYLHEXYL RBAMATE THYLBENZOYL NYLPHOSPHINE OXIDE OXYETHYL METHACRYLATE A) PPG-27/27 DIMETHICONE OXYPROPYL ACRYLATE 30 (EXT. VIOLET 2) PROXYANISOLE OQUINONE	CAS No. 41137-60-4 75980-60-8 Repr. 2; H3611 868-77-9 Eye Irrit. 2; Ski 64365-23-7 27813-02-1 Skin Sens. 1; E 4430-18-6 150-76-5 Acute Tox. 4 *; 123-31-9 Acute Tox. 4 *;	RTECS No. NA NA OZ4725000 n Irrit. 2; Skin Ser NA UD3422500 Eye Irrit. 2; H317, NA SL7700000 Eye Irrit. 2; Skin MX3500000 Eye Dam. 1; Skir	EINECS No. 276-957-5 278-355-8 212-782-2 18. 1; H319, H31 NA 248-666-3 H319 224-618-7 205-769-8 Sens. 1; H302, I 204-617-8 1 Sens. 1; Acute FIRST All	% 70-90 1-5 1-5 5, H317 0.1-1 0.1-1 0-0.5 0.0-0.02	NA N	STEL NA	ES-TWA NF NF NF NF NF NF NF NF NF	NF	ES-PEAK NF NF NF NF NF NF NF	PEL NA NA NA NA NA NA	OSHA ppm STEL NA NA NA NA NA NA NA	IDLH NA NA NA NA NA NA NA SO	
I-HE ICAF RIME IPHE YDR HEM YDR HEM I 607 -HYE YDR	MA TRIMETHYLHEXYL RBAMATE THYLBENZOYL RYLPHOSPHINE OXIDE OXYETHYL METHACRYLATE A) PPG-27/27 DIMETHICONE OXYPROPYL ACRYLATE 30 (EXT. VIOLET 2) PROXYANISOLE	CAS No. 41137-60-4 75980-60-8 Repr. 2; H3611 868-77-9 Eye Irrit. 2; Ski 64365-23-7 27813-02-1 Skin Sens. 1; E 4430-18-6 150-76-5 Acute Tox. 4 *; I23-31-9 Acute Tox. 4 *; Ingestion:	RTECS No. NA NA OZ4725000 n Irrit. 2; Skin Ser NA UD3422500 Eye Irrit. 2; H317, NA SL7700000 Eye Irrit. 2; Skin MX3500000 Eye Dam. 1; Skin 4.	EINECS No. 276-957-5 278-355-8 212-782-2 Is. 1; H319, H31 NA 248-666-3 H319 224-618-7 205-769-8 Sens. 1; H302, I 204-617-8 In Sens. 1; Acute FIRST All not induce N	% 70-90 1-5 1-5 5, H317 0.1-1 0.0-0.02 -319, H317 0.0-0.02 Aq. Tox. 1	NA N	STEL NA	ES-TWA NF	NF N	ES-PEAK NF	PEL NA NA NA NA NA NA NA NA	NA	IDLH NA NA NA NA NA NA NA NA NA	local emergence
I-HE ICAF RIME IPHE YDR HEM EG/F YDR IETH I 607 -HYE YDR	MA TRIMETHYLHEXYL RBAMATE THYLBENZOYL NYLPHOSPHINE OXIDE OXYETHYL METHACRYLATE A) PPG-27/27 DIMETHICONE OXYPROPYL ACRYLATE 30 (EXT. VIOLET 2) PROXYANISOLE OQUINONE	CAS No. 41137-60-4 75980-60-8 Repr. 2; H3611 868-77-9 Eye Irrit. 2; Ski 64365-23-7 27813-02-1 Skin Sens. 1; E 4430-18-6 150-76-5 Acute Tox. 4 *; 123-31-9 Acute Tox. 4 *;	RTECS No. NA NA OZ4725000 n Irrit. 2; Skin Ser NA UD3422500 Eye Irrit. 2; H317, NA SL7700000 Eye Irrit. 2; Skin MX3500000 Eye Dam. 1; Skir 4. If ingested, do number. Provi	EINECS No. 276-957-5 278-355-8 212-782-2 is. 1; H319, H31 NA 248-666-3 H319 224-618-7 205-769-8 Sens. 1; H302, I 204-617-8 in Sens. 1; Acute FIRST All not induce wide an estima	% 70-90 1-5 1-5 5, H317 0.1-1 0.0-0.02	NA N	STEL NA	ES-TWA NF	NF N	ES-PEAK NF	PEL NA NA NA NA NA NA NA NA	NA	IDLH NA NA NA NA NA NA NA NA NA	local emergence
I-HE ICAF RIME IPHE YDR HEM YDR HEM I 607 -HYE YDR	MA TRIMETHYLHEXYL RBAMATE THYLBENZOYL NYLPHOSPHINE OXIDE OXYETHYL METHACRYLATE A) PPG-27/27 DIMETHICONE OXYPROPYL ACRYLATE 30 (EXT. VIOLET 2) PROXYANISOLE OQUINONE	CAS No. 41137-60-4 75980-60-8 Repr. 2; H3611 868-77-9 Eye Irrit. 2; Ski 64365-23-7 27813-02-1 Skin Sens. 1; E 4430-18-6 150-76-5 Acute Tox. 4 *; 123-31-9 Acute Tox. 4 *;	RTECS No. NA NA OZ4725000 n Irrit. 2; Skin Ser NA UD3422500 Eye Irrit. 2; H317, NA SL7700000 Eye Irrit. 2; Skin MX3500000 Eye Dam. 1; Skin 4.	EINECS No. 276-957-5 278-355-8 212-782-2 is. 1; H319, H31 NA 248-666-3 H319 224-618-7 205-769-8 Sens. 1; H302, I 204-617-8 in Sens. 1; Acute FIRST All not induce wide an estima	% 70-90 1-5 1-5 5, H317 0.1-1 0.0-0.02	NA N	STEL NA	ES-TWA NF	NF N	ES-PEAK NF	PEL NA NA NA NA NA NA NA NA	NA	IDLH NA NA NA NA NA NA ONA NA ONA ONA ONA ON	local emergen
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SDS-386 Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision Date: 4/12/2018 SDS Revision: 4.1 4. FIRST AID MEASURES - cont'd 4.2 Effects of Exposure: If product is swallowed, may cause nausea, vomiting and/or diarrhea and central nervous system Ingestion: depression. Irritating to the eyes. Symptoms of overexposure may include redness, itching, irritation and watering. Eyes: May be irritating to skin in some sensitive individuals, especially after prolonged and/or repeated contact. Skin: 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). 4.3 Symptoms of Overexposure: Symptoms of skin overexposure in individuals may include redness, itching, and irritation of affected areas. Overexposure in eyes may cause redness, itching and watering. 4.4 Acute Health Effects: Mild to moderate irritation to eyes and skin near affected areas. Additionally, high concentrations of vapors can cause drowsiness, dizziness, headaches and nausea. 4.5 Chronic Health Effects: None known. 4.6 Target Organs: Eyes, skin and respiratory system. 4.7 Medical Conditions Pre-existing skin, eye and respiratory disorders. HEALTH 1 Aggravated by Exposure: **FLAMMABILITY** 2 PHYSICAL HAZARDS 1 Α PROTECTIVE EQUIPMENT EYES SKIN 5. FIREFIGHTING MEASURES This product is not a flammable liquid. When involved in a fire, this product may ignite and decompose to form toxic gases (e.g., CO, CO₂, NO_x). Uncontrolled polymerization may occur at Fire & Explosion Hazards: high temperatures resulting in explosions or rupture of storage containers Extinguishing Methods: 5.2 Water, Foam, CO2, Dry Chemical Firefighting Procedures: As in any fire, wear MSHA/NIOSH approved self-contained breathing apparatus (pressure-5.3 demand) and full protective gear. Keep containers cool until well after the fire is out. Use water from entering storm drains, bodies of water, or other environmentally sensitive areas. If necessary, rinse contaminated equipment with soapy water before returning to service. 6. ACCIDENTAL RELEASE MEASURES Spills: Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protective For small spills (e.g., < 1 gallon (3.8 L)) wear appropriate personal protective equipment (e.g., goggles, gloves). Remove spilled material with absorbent material and place into appropriate closed container(s) for disposal. Dispose of properly in accordance with local, state and federal regulations. Wash all affected areas and outside of container with plenty of warm water and soap. Remove any contaminated clothing and wash thoroughly before reuse. For large spills (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprotected individuals. Dike and contain spill with inert material (e.g., sand or earth). Transfer liquid to containers for recovery or disposal and solid diking material to separate containers for proper disposal. Remove contaminated clothing promptly and wash affected skin areas with soap and water. Keep spills and cleaning runoffs out of drains, municipal sewers and open bodies of water. 7. HANDLING & STORAGE INFORMATION Work & Hygiene Practices: 7.1 72 Storage & Handling: Use and store in a cool, dry, well-ventilated location (e.g., local exhaust ventilation, fans). Do not store in damaged or unmarked containers or storage devices. Keep containers securely closed when not in use. Special Precautions: 7.3 Spilled material may present a slipping hazard if left unattended. Clean all spills promptly. 8. EXPOSURE CONTROLS & PERSONAL PROTECTION OTHER 8.1 Exposure Limits: ACGIH NOHSC OSHA ppm (mg/m³) ES-ES-STEL STEL CHEMICAL NAME(S) TLV ES-TWA PEAK PEL IDLH **HYDROQUINONE** NA NA NF NF NA 50 2 NA 8 2 Ventilation & Engineering When working with large quantities of product, provide adequate ventilation (e.g., local exhaust ventilation, fans). Ensure Controls: that an eyewash station, sink or washbasin is available in case of exposure to eyes. No special respiratory protection is required under typical circumstances of use or handling. In 8.3 Respiratory Protection: instances where vapors or sprays of this product are generated, and respiratory protection is needed, use only protection authorized by 29 CFR §1910.134, applicable U.S. State regulations, or the

Canadian CAS Standard Z94.4-93 and applicable standards of Canadian Provinces, EC member

States, or Australia.

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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision: 4.1 SDS Revision Date: 4/12/2018

	8. 1	EXPOSURE CONTROLS & PERSONAL PROTECTION – cont'd
3.4	Eye Protection:	Wear protective eyewear (e.g., safety glasses with side-shield) at all times when handling this product. Always use protective eyewear when cleaning spills or leaks. Contact lenses pose a special hazard;
3.5	Hand Protection:	soft lenses may absorb and concentrate irritants. AVOID SKIN CONTACT DUE TO SENSITIZING POTENTIAL. If anticipated that prolonged & repeated skin contact will occur during use of this product, wear latex or rubber gloves for routine industrial use. If necessary, refer to U.S. OSHA 29 CFR §1910.138, the appropriate standards of Canada, of the EU member states.
3.6	Body Protection:	AVOID SKIN CONTACT DUE TO SENSITIZING POTENTIAL. However, no special body protection is required under typical circumstances of use and handling. If necessary, refer to appropriate standards of Canada, the EU member states, or U.S. OSHA.
		9. PHYSICAL & CHEMICAL PROPERTIES
.1	Appearance:	Clear light pink liquid
.2	Odor:	Clear light pink liquid
1.3	Odor Threshold:	NA
9.4	pH:	NA
.5	Melting Point/Freezing Point:	NA NA
.6	Initial Boiling Point/Boiling	NA NA
7	Range:	
.7 .8	Flashpoint: Upper/Lower Flammability	NA
.0	Limits:	NA
.9	Vapor Pressure:	NA NA
.10	Vapor Density:	NA NA
).11	Relative Density:	NA .
.12	Solubility:	Slightly Soluble
.13	Partition Coefficient (log Pow):	NA
.14	Autoignition Temperature:	NA
1.15	Decomposition Temperature:	NA NA
.16	Viscosity: Other Information:	NA NA
1.17	Other information.	NA
		10 CTADILITY & DEACTIVITY
	[a	10. STABILITY & REACTIVITY
	Stability:	Stable under ambient conditions when stored properly (see Section 7, Storage and Handling).
	Stability: Hazardous Decomposition Products:	Stable under ambient conditions when stored properly (see Section 7, Storage and Handling). If exposed to extremely high temperatures, the products of thermal decomposition may include irritating vapors at
10.2	Hazardous Decomposition Products:	Stable under ambient conditions when stored properly (see Section 7, Storage and Handling). If exposed to extremely high temperatures, the products of thermal decomposition may include irritating vapors at carbon oxide gases (e.g., CO, CO ₂).
0.2	Hazardous Decomposition	Stable under ambient conditions when stored properly (see Section 7, Storage and Handling). If exposed to extremely high temperatures, the products of thermal decomposition may include irritating vapors at carbon oxide gases (e.g., CO, CO ₂). May occur, if exposed to extremely high temperatures.
10.2 10.3 10.4	Hazardous Decomposition Products: Hazardous Polymerization:	Stable under ambient conditions when stored properly (see Section 7, Storage and Handling). If exposed to extremely high temperatures, the products of thermal decomposition may include irritating vapors a carbon oxide gases (e.g., CO, CO ₂). May occur, if exposed to extremely high temperatures. Exposure or contact to extreme temperatures, incompatible chemicals, strong light sources, sparks, flame.
0.2 0.3 0.4	Hazardous Decomposition Products: Hazardous Polymerization: Conditions to Avoid:	Stable under ambient conditions when stored properly (see Section 7, Storage and Handling). If exposed to extremely high temperatures, the products of thermal decomposition may include irritating vapors at carbon oxide gases (e.g., CO, CO ₂). May occur, if exposed to extremely high temperatures. Exposure or contact to extreme temperatures, incompatible chemicals, strong light sources, sparks, flame. This product is incompatible with strong oxidizers (e.g., peroxides, superoxides), strong acids (e.g., hydrochloric muriatic acids), or strong bases (e.g., lye, potassium hydroxide).
0.2 0.3 0.4 0.5	Hazardous Decomposition Products: Hazardous Polymerization: Conditions to Avoid:	Stable under ambient conditions when stored properly (see Section 7, Storage and Handling). If exposed to extremely high temperatures, the products of thermal decomposition may include irritating vapors a carbon oxide gases (e.g., CO, CO ₂). May occur, if exposed to extremely high temperatures. Exposure or contact to extreme temperatures, incompatible chemicals, strong light sources, sparks, flame. This product is incompatible with strong oxidizers (e.g., peroxides, superoxides), strong acids (e.g., hydrochloric muriatic acids), or strong bases (e.g., lye, potassium hydroxide). 11. TOXICOLOGICAL INFORMATION
0.2 0.3 0.4 0.5	Hazardous Decomposition Products: Hazardous Polymerization: Conditions to Avoid: Incompatible Substances:	Stable under ambient conditions when stored properly (see Section 7, Storage and Handling). If exposed to extremely high temperatures, the products of thermal decomposition may include irritating vapors a carbon oxide gases (e.g., CO, CO ₂). May occur, if exposed to extremely high temperatures. Exposure or contact to extreme temperatures, incompatible chemicals, strong light sources, sparks, flame. This product is incompatible with strong oxidizers (e.g., peroxides, superoxides), strong acids (e.g., hydrochloric muriatic acids), or strong bases (e.g., lye, potassium hydroxide).
0.2 0.3 0.4 0.5 1.1 1.2	Hazardous Decomposition Products: Hazardous Polymerization: Conditions to Avoid: Incompatible Substances: Routes of Entry:	Stable under ambient conditions when stored properly (see Section 7, Storage and Handling). If exposed to extremely high temperatures, the products of thermal decomposition may include irritating vapors a carbon oxide gases (e.g., CO, CO ₂). May occur, if exposed to extremely high temperatures. Exposure or contact to extreme temperatures, incompatible chemicals, strong light sources, sparks, flame. This product is incompatible with strong oxidizers (e.g., peroxides, superoxides), strong acids (e.g., hydrochloric muriatic acids), or strong bases (e.g., lye, potassium hydroxide). 11. TOXICOLOGICAL INFORMATION Inhalation: NO Absorption: YES Ingestion: YES
0.2 0.3 0.4 0.5 1.1 1.2 1.3	Hazardous Decomposition Products: Hazardous Polymerization: Conditions to Avoid: Incompatible Substances: Routes of Entry: Toxicity Data:	Stable under ambient conditions when stored properly (see Section 7, Storage and Handling). If exposed to extremely high temperatures, the products of thermal decomposition may include irritating vapors a carbon oxide gases (e.g., CO, CO ₂). May occur, if exposed to extremely high temperatures. Exposure or contact to extreme temperatures, incompatible chemicals, strong light sources, sparks, flame. This product is incompatible with strong oxidizers (e.g., peroxides, superoxides), strong acids (e.g., hydrochloric muriatic acids), or strong bases (e.g., lye, potassium hydroxide). 11. TOXICOLOGICAL INFORMATION Inhalation: NO Absorption: YES Ingestion: YES The product has not been tested for specific toxicity data.
0.2 0.3 0.4 0.5 1.1 1.2 1.3 1.4	Hazardous Decomposition Products: Hazardous Polymerization: Conditions to Avoid: Incompatible Substances: Routes of Entry: Toxicity Data: Acute Toxicity:	Stable under ambient conditions when stored properly (see Section 7, Storage and Handling). If exposed to extremely high temperatures, the products of thermal decomposition may include irritating vapors a carbon oxide gases (e.g., CO, CO ₂). May occur, if exposed to extremely high temperatures. Exposure or contact to extreme temperatures, incompatible chemicals, strong light sources, sparks, flame. This product is incompatible with strong oxidizers (e.g., peroxides, superoxides), strong acids (e.g., hydrochloric muriatic acids), or strong bases (e.g., lye, potassium hydroxide). 11. TOXICOLOGICAL INFORMATION Inhalation: NO Absorption: YES Ingestion: YES The product has not been tested for specific toxicity data. See Section 4.4
0.2 0.3 0.4 0.5 1.1 1.2 1.3 1.4	Hazardous Decomposition Products: Hazardous Polymerization: Conditions to Avoid: Incompatible Substances: Routes of Entry: Toxicity Data: Acute Toxicity: Chronic Toxicity:	Stable under ambient conditions when stored properly (see Section 7, Storage and Handling). If exposed to extremely high temperatures, the products of thermal decomposition may include irritating vapors a carbon oxide gases (e.g., CO, CO ₂). May occur, if exposed to extremely high temperatures. Exposure or contact to extreme temperatures, incompatible chemicals, strong light sources, sparks, flame. This product is incompatible with strong oxidizers (e.g., peroxides, superoxides), strong acids (e.g., hydrochloric muriatic acids), or strong bases (e.g., lye, potassium hydroxide). 11. TOXICOLOGICAL INFORMATION Inhalation: NO Absorption: YES Ingestion: YES The product has not been tested for specific toxicity data. See Section 4.4 See Section 4.5
0.2 0.3 0.4 0.5 1.1 1.2 1.3 1.4	Hazardous Decomposition Products: Hazardous Polymerization: Conditions to Avoid: Incompatible Substances: Routes of Entry: Toxicity Data: Acute Toxicity: Chronic Toxicity: Suspected Carcinogen:	Stable under ambient conditions when stored properly (see Section 7, Storage and Handling). If exposed to extremely high temperatures, the products of thermal decomposition may include irritating vapors a carbon oxide gases (e.g., CO, CO ₂). May occur, if exposed to extremely high temperatures. Exposure or contact to extreme temperatures, incompatible chemicals, strong light sources, sparks, flame. This product is incompatible with strong oxidizers (e.g., peroxides, superoxides), strong acids (e.g., hydrochloric muriatic acids), or strong bases (e.g., lye, potassium hydroxide). 11. TOXICOLOGICAL INFORMATION Inhalation: NO Absorption: YES Ingestion: YES The product has not been tested for specific toxicity data. See Section 4.4 See Section 4.5 No This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans.
0.2 0.3 0.4 0.5 1.1 1.2 1.3 1.4 1.5	Hazardous Decomposition Products: Hazardous Polymerization: Conditions to Avoid: Incompatible Substances: Routes of Entry: Toxicity Data: Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity:	Stable under ambient conditions when stored properly (see Section 7, Storage and Handling). If exposed to extremely high temperatures, the products of thermal decomposition may include irritating vapors a carbon oxide gases (e.g., CO, CO ₂). May occur, if exposed to extremely high temperatures. Exposure or contact to extreme temperatures, incompatible chemicals, strong light sources, sparks, flame. This product is incompatible with strong oxidizers (e.g., peroxides, superoxides), strong acids (e.g., hydrochloric muriatic acids), or strong bases (e.g., lye, potassium hydroxide). 11. TOXICOLOGICAL INFORMATION Inhalation: NO Absorption: YES Ingestion: YES The product has not been tested for specific toxicity data. See Section 4.4 See Section 4.5 No This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans.
0.2 0.3 0.4 0.5 1.1 1.2 1.3 1.4 1.5	Hazardous Decomposition Products: Hazardous Polymerization: Conditions to Avoid: Incompatible Substances: Routes of Entry: Toxicity Data: Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity:	Stable under ambient conditions when stored properly (see Section 7, Storage and Handling). If exposed to extremely high temperatures, the products of thermal decomposition may include irritating vapors a carbon oxide gases (e.g., CO, CO ₂). May occur, if exposed to extremely high temperatures. Exposure or contact to extreme temperatures, incompatible chemicals, strong light sources, sparks, flame. This product is incompatible with strong oxidizers (e.g., peroxides, superoxides), strong acids (e.g., hydrochloric muriatic acids), or strong bases (e.g., lye, potassium hydroxide). **The product has not been tested for specific toxicity data.** See Section 4.4 See Section 4.5 No This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans.
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SAFETY DATA SHEET

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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision: 4.1 SDS Revision Date: 4/12/2018

		14. TRANSPORTATIO	N INFORMATION		
		ber, proper shipping name, hazard class & division		ransportation. Additional	
		required by 49 CFR, IATA/ICAO, IMDG and the C	TDGR.	1	
14.1	49 CFR (GND):	NOT REGULATED			
14.2	IATA (AIR): IMDG (OCN):	NOT REGULATED			
14.3	TDGR (Canadian GND):	NOT REGULATED NOT REGULATED			
14.4	ADR/RID (EU):	NOT REGULATED NOT REGULATED			
14.6	SCT (MEXICO):	NOT REGULATED			
14.7	ADGR (AUS):	NOT REGULATED			
1-1.7	ABOR (ABO).				
		15. REGULATORY I	NFORMATION		
15.1	SARA Reporting Requirements:	This product does not contain any substances sul	bject to SARA Title III, Section 313 reporting	requirements.	
15.2	SARA TPQ:	There are no specific Threshold Planning Quantit	ies for the components of this product.		
15.3	TSCA Inventory Status:	The components of this product are listed on the			
15.4	CERCLA Reportable Quantity:	NA			
15.5	Other Federal Requirements:	This product complies with the appropriate sec (Cosmetics).	ctions of the Food and Drug Administration	n's 21 CFR subchapter G	
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 D2B (Other Toxic Effect)	y the CPR. The components of this produ nents of this product are listed on the Pr	ict are	
15.7	State Regulatory Information:	Hydroxyethyl Methacrylate (HEMA) is found on the None of the ingredients in this product, present i state criteria lists: California Proposition 65 (Substances List (FL), Massachusetts Hazardo Minnesota Hazardous Substances List (MN), Nev (NY), Pennsylvania Right-to-Know List (PA), V Substances List (WI).	n a concentration of 1.0% or greater, are lis (CA65), Delaware Air Quality Managemen ous Substances List (MA), Michigan Criti v Jersey Right-to-Know List (NJ), New York I	t List (DÉ), Florida Toxic cal Substances List (MI), Hazardous Substances List	
15.8	Other Requirements:	This product does not contain any chemicals kr harm. For more information, go to www.P65warn		ncer or other reproductive	
		16. OTHER INFO	ORMATION		
16.1	Other Information:	WARNING! MAY CAUSE AN ALLERGIC SKII directed. Discontinue use immediately if irritatio soap and water after handling. Contaminated wor gloves and eyewear. IF ON SKIN - Wash with some minutes. Remove contact lenses if present and medical advice/attention. If eye irritation persists, this Safety Data Sheet). Wash contaminated cloth KEEP OUT OF REACH OF CHILDREN.	n develops. Avoid breathing dust/fume/vap- rk clothing should not be allowed out of the vapa and water. IF IN EYES - Rinse continuous easy to do — continue rinsing. If skin irritating the get medical attention. For specific first aid to	ors. Wash thoroughly with workplace. Wear protective busly with water for several ion or a rash occurs - Get	
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.			
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to O 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). If th must be considered. Data may be changed from	plicability to this product. To the best of Ship accurate as of this date; however, accuracy, either expressed or implied, are provided is product(s) is combined with other material	Mate's & OPI's knowledge, suitability or completeness The information contained s, all component properties	
16.4	Prepared for:	OPI Products, Inc. 4500 Park Granada Blvd Calabasas, CA 91302 USA Tel: +1 (818) 999-5112 http://www.opi.com	$O \cdot P \cdot I$		
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		

SAFETY DATA SHEET

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SDS Revision: 4.1

SDS Revision Date: 4/12/2018

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	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		型	
D	(B)	THE PARTY OF THE P	
Е			
F		型	

G				
Н				
I				
J			9	8
K	G		A	
Х	Consult y special h	our supe andling d	rvisor or irections.	SOPs for



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

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
ох	Oxidizer	SPECIAL
TREFOIL	Radioactive	PRECAUTIONS

TOXICOLOGICAL INFORMATION:

LD ₅₀	Lethal Dose (solids & liquids) which kills 50% of the exposed animals			
	, , ,			
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	TD _{lo} , LD _{lo} , & LD _o or Lowest dose (or concentration) to cause lethal or toxic effects			
TC, TC _o , LC _{io} , & LC _o				
IARC	nternational Agency for Research on Cancer			
NTP	National Toxicology Program			
RTECS	Registry of Toxic Effects of Chemical Substances			
BCF	Bioconcentration Factor			
TL _m	Median threshold limit			
log K _{ow} or log K _{oc}	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)		\odot	(18)		
Class A	Class B	Class C	Class D1	Class D2	Class D3	Class E	Class F
Compress ed	Flammabl e	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