

Page 1 of 5 **SDS-137** 

								<u> </u>					
		1.	PRODUC	<u>T &amp; COM</u>	<u>PANY</u>	IDE	NTIFI	CAT	ION				
1 Pro	oduct Name:	ΟΡΙ ΑΧΧ	IUM CLE	AR SCUL	PTURI	E GE	Ľ						
2 Ch	nemical Name:	Methacrvlate	Mixture										
.3 Syr		NA											
4 Tra	ade Names:	AX 122, AX 1	24										
5 Pro		Professional I											
6 Dis	stributor's Name: (	OPI Products	, Inc.										
7 Dis	stributor's Address:	13034 Satico	y Street, No. H	ollywood, CA 9	1605 USA	A							
.8 Em	mergency Phone:	CHEMTRE	C: +1 (703)	527-3887 /	+1 (800	) 424	-9300	(CCN	16377	')			
.9 Bu			-2400 / +1 (818			/		(		/			
				,									
			2. HA		DENT	IFIC/		N					
.1 Ha:			s classified as						s goods	accord	ing to th	he	
			criteria of [NOF										
		-	MAY CAUSE		SKIN RE	ACTIC	DN. CAU	USES	EYE IRI	RITATIC	DN. MA	Y	
						o okio i	roootion	Lago		00.015	irritati -		
			ments (H): H3 <sup>-</sup> ause respirato		es allergi	U SKIN I	eaction.	. 1320	- caus	es eye	matio	и <b>т.</b>	
			<u>/ Statements</u> (I		sh avnos	od skin	areas t	thorouc	hlv with	soan a	nd wat	or	
	1	after handling	j. P272 – Cor	ntaminated wo	rk clothing	a shoul	d not be	allow	ed out o	of the w	orkolac	e.	
			protective glov										$\sim$ : /
		protection. P302+P352 – IF ON SKIN – Wash with soap and water. P333+P313 – If skin irritation or a rash occurs: Get medical advice/attention. P305+P351+P338 – IF IN EYES: Rinse							3+P313	– If skir	n irritatio	on	
			ccurs: Get m	edical advice/	attention.	P30	5+P351+	+P338	3+P313 – IF I	– If skir N EYE	n irritatio S: Rins	on se	$\mathbf{\nabla}$
		continuously	ccurs: Get m with water for	edical advice/ several minute	attention.	P30 e cont	5+P351+ act lens	+P338 es if p	3+P313 – IF I resent a	<ul> <li>If skir</li> <li>EYE</li> <li>nd easy</li> </ul>	n irritatio S: Rins y to do	on se –	$\mathbf{\nabla}$
		continuously continue rinsi	ccurs: Get m with water for ng. P321 – F	edical advice/ several minute or specific first	attention. es. Remov aid treat	P30 e cont/ ment se	5+P351+ act lens ee sectio	+P338 es if p on 4 of	3+P313 – IF I resent a f this Sa	<ul> <li>If skir</li> <li>EYE</li> <li>nd easy</li> <li>fety Date</li> </ul>	n irritation S: Rins y to do ta Shee	on se – et.	$\mathbf{v}$
		continuously continue rinsi P370+P378 -	ccurs: Get m with water for ng. P321 – F - In case of f	edical advice/ several minute or specific first ire, CO <sub>2</sub> , Halo	attention. es. Removet aid treation (if perr	P30 e cont ment s mitted),	5+P351+ act lens ee sectio dry ch	+P338 es if p on 4 of emical	3+P313 – IF I resent a f this Sa , or foa	– If skir N EYE nd eas fety Da n for e	n irritation S: Rins y to do ta Shee extinction	on se – et. n.	$\mathbf{v}$
		continuously continue rinsi P370+P378 - P403+P235 -	ccurs: Get m with water for ng. P321 – F - In case of f - Store in a wel	edical advice/ several minute or specific first ire, CO <sub>2</sub> , Halo I-ventilated pla	attention. es. Remover aid treation (if perroce. Keep	P30 ve cont ment se nitted), cool.	5+P351+ act lens ee sectio dry ch	+P338 es if p on 4 of emical	3+P313 – IF I resent a f this Sa , or foa	– If skir N EYE nd eas fety Da n for e	n irritation S: Rins y to do ta Shee extinction	on se – et. n.	$\checkmark$
		continuously continue rinsi P370+P378 - P403+P235 -	ccurs: Get m with water for ng. P321 – F - In case of f	edical advice/ several minute or specific first ire, CO <sub>2</sub> , Halo I-ventilated pla	attention. es. Remover aid treation (if perroce. Keep	P30 ve cont ment se nitted), cool.	5+P351+ act lens ee sectio dry ch	+P338 es if p on 4 of emical	3+P313 – IF I resent a f this Sa , or foa	– If skir N EYE nd eas fety Da n for e	n irritation S: Rins y to do ta Shee extinction	on se – et. n.	~
		continuously continue rinsi P370+P378 - P403+P235 - a licensed tre	ccurs: Get m with water for ng. P321 – F - In case of f - Store in a wel	edical advice/ several minute or specific first ire, CO <sub>2</sub> , Halo I-ventilated pla e or disposal fa	attention. es. Remov a aid treat on (if perr ce. Keep acility (TSI	P30 ve cont ment so mitted), cool. I DF).	5+P351+ act lens ee sectio dry cho P501 – [	+P338 les if p on 4 of emical Dispose	3+P313 – IF I resent a f this Sa , or foa e of con	<ul> <li>If skir</li> <li>N EYE</li> <li>nd easy</li> <li>fety Da</li> <li>fety Da</li> <li>m for e</li> <li>ents/co</li> </ul>	n irritation S: Rins y to do ta Shee extinction	on se – et. n.	
		continuously continue rinsi P370+P378 - P403+P235 - a licensed tre	ccurs: Get m with water for ng. P321 – F - In case of f - Store in a wel atment, storage	edical advice/ several minute or specific first ire, CO <sub>2</sub> , Halo I-ventilated pla e or disposal fa	attention. es. Remov a aid treat on (if perr ce. Keep acility (TSI	P30 ve cont ment so mitted), cool. I DF).	5+P351+ act lens ee sectio dry cho P501 – [	+P338 ies if p on 4 of emical Dispose	3+P313 – IF I resent a f this Sa , or foa e of con	– If skir N EYE nd easy fety Da m for e ents/co	n irritatio S: Rins y to do ta Shee extinctio ntainer	on se et. on. to	
		continuously continue rinsi P370+P378 - P403+P235 - a licensed tre	ccurs: Get m with water for ng. P321 – F - In case of f - Store in a wel atment, storage	edical advice/ several minute or specific first ire, CO <sub>2</sub> , Halo I-ventilated pla e or disposal fa	attention. es. Remov a aid treat on (if perr ce. Keep acility (TSI	P30 ve cont ment so mitted), cool. I DF).	5+P351+ act lens ee sectio dry cho P501 – [	+P338 ies if p on 4 of emical Dispose	3+P313 – IF I resent a f this Sa , or foa e of con ATIOI	– If skir N EYE nd easy fety Da m for e ents/co	n irritatio S: Rins y to do ta Shee extinctio ntainer	on se et. on. to	
		continuously continue rinsi P370+P378 - P403+P235 - a licensed tre	ccurs: Get m with water for ng. P321 – F - In case of f - Store in a wel atment, storage	edical advice/ several minute or specific first ire, CO <sub>2</sub> , Halo I-ventilated pla e or disposal fa	attention. es. Remov a aid treat on (if perr ce. Keep acility (TSI	P30 ve cont ment so mitted), cool. 1 DF).	5+P351+ act lens ee sectio dry ch P501 – [ INFO GIH	+P338 es if p on 4 of emical Dispose DRM/ E NC	3+P313 – IF I resent a f this Sa , or foa e of con ATIOI EXPOSUR DHSC DPM	– If skir N EYE nd eas fety Da m for e ents/co	n irritation S: Rins y to do ta Shee extinctio ntainer	on se et. on. to	
		continuously continue rinsi P370+P378 - P403+P235 - a licensed tre <b>3. CC</b>	ccurs: Get m with water for ng. P321 – F - In case of f - Store in a wel atment, storage	edical advice/ several minute or specific firsi ire, CO <sub>2</sub> , Hald I-ventilated pla e or disposal fa	attention. es. Remov a aid treatu on (if perr ce. Keep acility (TSI GREDI	P30: ve cont ment s mitted), cool.   DF). ENT ACC	5+P351+ cact lens ee sectio P501 – [ INFO GIH	+P338 es if p on 4 of emical. Dispose DRM/ E ES-	3+P313 - IF I resent a f this Sa , or foa e of con ATIOI EXPOSUR DHSC ppm ES- ES	– If skir N EYE nd eas fety Da m for e ents/co	n irritatio S: Rins y to do ta Shee extinctio ntainer N AIR (m OSHA ppm	on se – et. on. to g/m <sup>3</sup> )	OTHER
	. NAME(S)	continuously continue rinsi P370+P378 - P403+P235 - a licensed tre <b>3. CC</b> CAS No.	ccurs: Get m with water for ng. P321 – F - In case of f Store in a wel atment, storage <b>DMPOSIT</b> RTECS No.	edical advice/ several minute or specific firsi ire, CO <sub>2</sub> , Hald I-ventilated pla e or disposal fa	attention. es. Remov t aid treation (if peri ce. Keep acility (TSE GREDI	P30: ve cont ment s mitted), cool. 1 DF). ENT ACC PF	5+P351+ act lens ee sectid dry chr P501 – [ INFO GIH m STEL 1	+P338 es if p on 4 of emical, Dispose DISPOSE DISPOSE ES- TWA S	3+P313 - IF I resent a f this Sa , or foa e of con ATIOI EXPOSUR DHSC DHSC DHSC ES- ES- ES- EL PEJ	– If skir N EYE nd eas fety Da m for e ents/co	n irritatio S: Rins y to do ta Shee extinctio ntainer N AIR (m OSHA ppm STEL	on se 	OTHER
CRYLAT OPOLYN	NAME(S) TES/CARBAMATE MER (POLYURETHANE	continuously continue rinsi P370+P378 - P403+P235 - a licensed tre <b>3. CC</b>	ccurs: Get m with water for ng. P321 – F - In case of f - Store in a wel atment, storage	edical advice/ several minute or specific firsi ire, CO <sub>2</sub> , Hald I-ventilated pla e or disposal fa	attention. es. Remov a aid treatu on (if perr ce. Keep acility (TSI GREDI	P30: ve cont ment s mitted), cool.   DF). ENT ACC	5+P351+ act lens ee sectid dry chr P501 – [ INFO GIH m stel 1	+P338 es if p on 4 of emical, Dispose DISPOSE DISPOSE ES- TWA S	3+P313 - IF I resent a f this Sa , or foa e of con ATIOI EXPOSUR DHSC ppm ES- ES	– If skir N EYE nd eas fety Da m for e ents/co	n irritatio S: Rins y to do ta Shee extinctio ntainer N AIR (m OSHA ppm	on se – et. on. to g/m <sup>3</sup> )	OTHER
CRYLAT OPOLYM	. NAME(S) TES/CARBAMATE	continuously continue rinsi P370+P378 - P403+P235 - a licensed tre <b>3. CC</b> CAS No.	ccurs: Get m with water for ng. P321 – F - In case of f • Store in a wel atment, storage <b>DMPOSIT</b> RTECS No. NA	edical advice/ several minute or specific first ire, CO <sub>2</sub> , Hale I-ventilated pla e or disposal fa	attention. es. Remov t aid treation (if peri ce. Keep acility (TSE GREDI	P30: ve cont ment s mitted), cool. 1 DF). ENT ACC PF	5+P351+ act lens ee sectid dry chr P501 – [ INFO GIH m STEL 1	+P338 es if p on 4 of emical, Dispose PRM/ P B R NC ES- TWA S NF	3+P313 - IF I resent a f this Sa , or foa e of con ATIOI EXPOSUR DHSC DHSC DHSC ES- ES TEL PE NF NI	- If skir N EYE nd easy fety Da m for e ents/co	n irritatio S: Rins y to do ta Shee extinctio ntainer N AIR (m OSHA ppm STEL	on se 	OTHER
CRYLAT OPOLYM CRYLAT RIETHYL	NAME(S) TES/CARBAMATE MER (POLYURETHANE TE OLIGOMER) LENEGLYCOL	continuously continue rinsi P370+P378 - P403+P235 - a licensed tre <b>3. CC</b> CAS No.	ccurs: Get m with water for ng. P321 – F - In case of f Store in a wel atment, storage <b>DMPOSIT</b> RTECS No.	edical advice/ several minute or specific firsi ire, CO <sub>2</sub> , Hald I-ventilated pla e or disposal fa	attention. es. Remov t aid treation (if peri ce. Keep acility (TSE GREDI	P30: ve cont ment s mitted), cool. 1 DF). ENT ACC PF	5+P351+ act lens ee sectid dry chi P501 – [ INFO GIH stel 1 NA	+P338 es if p on 4 of emical, Dispose PRM/ P B R NC ES- TWA S NF	3+P313 - IF I resent a f this Sa , or foa e of con ATIOI EXPOSUR DHSC DHSC DHSC ES- ES- ES- EL PEJ	- If skir N EYE nd easy fety Da m for e ents/co	n irritatio S: Rins y to do ta Shee extinctio ntainer N AIR (m OSHA ppm STEL	on se 	OTHER
CRYLAT OPOLYM CRYLAT RIETHYL	NAME(S) TES/CARBAMATE MER (POLYURETHANE TE OLIGOMER)	continuously continue rinsi P370+P378 - P403+P235 - a licensed tre <b>3. CC</b> CAS No. NA	ccurs: Get m with water for ng. P321 – F - In case of f • Store in a wel atment, storage <b>DMPOSIT</b> RTECS No. NA 0Z4100000	edical advice/ several minute or specific first ire, CO <sub>2</sub> , Hald I-ventilated pla e or disposal fa ION & INC EINECS No. NA	attention. es. Removit a aid treation (if perri- ce. Keep acility (TSE GREDI % 40-70	P30: ve cont ment se mitted), cool. 1 DF). ENT ACC PF TLV NA	5+P351+ act lens ee sectid dry chi P501 – [ INFO GIH stel 1 NA	+P338 es if p on 4 of emical, Dispose PRM/ P B R NC ES- TWA S NF	3+P313 - IF I resent a f this Sa , or foa e of con ATIOI EXPOSUR DHSC DHSC DHSC ES- ES TEL PE NF NI	- If skir N EYE nd easy fety Da m for e ents/co	n irritatio S: Rins y to do ta Shee extinctio ntainer N AIR (m OSHA ppm STEL NA	on se 	OTHER
CRYLAT DPOLYM CRYLAT RIETHYL METHAO	NAME(S) TES/CARBAMATE MER (POLYURETHANE TE OLIGOMER) LENEGLYCOL .CRYLATE	continuously continue rinsi P370+P378 - P403+P235 - a licensed tre <b>3. CC</b> CAS No. NA	ccurs: Get m with water for ng. P321 – F - In case of f • Store in a wel atment, storage <b>DMPOSIT</b> RTECS No. NA	edical advice/ several minute or specific first ire, CO <sub>2</sub> , Hale I-ventilated pla e or disposal fa	attention. es. Removit a aid treation (if perri- ce. Keep acility (TSE GREDI % 40-70	P30: ve cont ment se mitted), cool. 1 DF). ENT ACC PF TLV NA	5+P351+ act lens ee sectid dry chi P501 – [ INFO GIH STEL 1 NA	+P338 es if p on 4 of emical, Dispose PRM/ E NC ES- I TWA NF	3+P313 - IF I resent a f this Sa , or foa e of con ATIOI EXPOSUR DHSC DHSC DHSC ES- ES TEL PE NF NI	- If skir N EYE nd easy fety Da m for e ents/co	n irritatio S: Rins y to do ta Shee extinctio ntainer N AIR (m OSHA ppm STEL NA	on se 	OTHER
CRYLAT DPOLYM CRYLAT RIETHYL METHAO	NAME(S) TES/CARBAMATE MER (POLYURETHANE TE OLIGOMER) LENEGLYCOL	Continuously Continue rinsi P370+P378 - P403+P235 - a licensed tre <b>3. CC</b> CAS No. NA 109-16-0	ccurs: Get m with water for ng. P321 – F - In case of f • Store in a wel atment, storage <b>DMPOSIT</b> RTECS No. NA 0Z4100000	edical advice/ several minute or specific first ire, CO <sub>2</sub> , Hald I-ventilated pla e or disposal fa ION & INC EINECS No. NA	attention. es. Removi t aid treation (if perri- ce. Keep acility (TSE GREDI % 40-70	P30: ve cont ment so mitted), cool. 1 DF). ENT ACC PF TLV NA	5+P351+ act lens ee sectid dry ch P501 – [ INFO GIH STEL 1 NA NA	+P338 es if p on 4 of emical, Dispose PRM/ E NC ES- I TWA NF	3+P313 - IF I resent a f this Sa , or foa e of con ATIOI EXPOSUR DHSC DHSC ES- ES- ES- ES- ES- NF NI NF NI	- If skir N EYE nd easy fety Da m for e ents/co	n irritatio S: Rins y to do ta Shee extinctio ntainer NAIR (m OSHA ppm STEL NA	on se 	
CRYLAT DPOLYM CRYLAT RIETHYL METHA( LICA DII	NAME(S) TES/CARBAMATE MER (POLYURETHANE TE OLIGOMER) LENEGLYCOL .CRYLATE	Continuously Continue rinsi P370+P378 - P403+P235 - a licensed tre <b>3. CC</b> CAS No. NA 109-16-0 68611-44-9 960.77.0	ccurs: Get m with water for ng. P321 – F - In case of f • Store in a wel atment, storage <b>DMPOSIT</b> RTECS No. NA 0Z4100000	edical advice/ several minute or specific first ire, CO <sub>2</sub> , Hald I-ventilated pla e or disposal fa ION & INC EINECS No. NA	attention. es. Removi t aid treation (if perri- ce. Keep acility (TSE GREDI % 40-70	P30: ve cont ment so mitted), cool. 1 DF). ENT ACC PF TLV NA	5+P351+ act lens ee sectid dry ch P501 – [ INFO GIH MA NA	+P338 es if p on 4 of emical, Dispose PRM/ P BRM/ P BRM/ B B B B B B B B B B B B B B B B B B B	3+P313 - IF I resent a f this Sa , or foa e of con ATIOI EXPOSUR DHSC DHSC ES- ES- ES- ES- ES- NF NI NF NI	- If skir N EYE nd easy fety Da m for e ents/co	n irritatio S: Rins y to do ta Shee extinctio ntainer NAIR (m OSHA ppm STEL NA	on se 	
CRYLAT DPOLYM CRYLAT RIETHYL METHAG LICA DII	NAME(S) TES/CARBAMATE MER (POLYURETHANE TE OLIGOMER) LENEGLYCOL CRYLATE METHYL SILYLATE	Continuously Continue rinsi P370+P378 - P403+P235 - a licensed tre <b>3. CC</b> CAS No. NA 109-16-0 68611-44-9 868-77-9	ccurs: Get m with water for ng. P321 – F - In case of f • Store in a wel atment, storage <b>DMPOSIT</b> RTECS No. NA OZ4100000	edical advice/ several minute or specific firsi ire, CO <sub>2</sub> , Hald I-ventilated pla e or disposal fa ION & INC EINECS No. NA 206-652-6 271-893-4 212-782-2	attention. as. Remove a aid treate on (if perrece. Keep acility (TSE <b>GREDI</b> % 40-70 15-40 7-13 1-5	P30: ve cont ment so mitted), cool. 1 DF). ENT ACC PF TLV NA (6)	5+P351+ act lens ee sectid dry ch P501 – [ INFO GIH STEL 1 NA NA	+P338 es if p on 4 of emical, Dispose PRM/ P BRM/ P BRM/ B B B B B B B B B B B B B B B B B B B	3+P313 - IF I resent a f this Sa , or foa e of con ATIOI ESS- ESS- ESS- ESS- ESS- ESS- NF NI NF NI NF NI	- If skir N EYE nd easy fety Da m for e ents/co I I I I I I K PEL NA	n irritatio S: Rins y to do ta Shee extinctio ntainer NAIR (m OSHA ppm STEL NA	on se 	
CRYLAT DPOLYM CRYLAT RIETHYL METHAU LICA DII (DROXY EMA)	NAME(S) TES/CARBAMATE MER (POLYURETHANE TE OLIGOMER) LENEGLYCOL CRYLATE IMETHYL SILYLATE YETHYL METHACRYLATE	Continuously Continue rinsi P370+P378 - P403+P235 - a licensed tre <b>3. CC</b> CAS No. NA 109-16-0 68611-44-9 868-77-9	ccurs: Get m with water for ng. P321 – F - In case of f Store in a wel atment, storage <b>DMPOSIT</b> <b>RTECS No.</b> NA OZ4100000 NA OZ4725000	edical advice/ several minute or specific firsi ire, CO <sub>2</sub> , Hald I-ventilated pla e or disposal fa ION & INO EINECS No. NA 206-652-6 271-893-4 212-782-2 Irrit.2; H315, H3	attention. as. Remove a aid treation if perrece. Keep acility (TSE GREDI % 40-70 15-40 7-13 1-5 17, H319	P30: ve cont ment s mitted), cool. 1 DF). ENT ACC PF TLV NA (6) NA	5+P351+ act lens ee secti dry ch P501 – [ INFO GIH STEL 1 NA NA NA	+P338 es if p on 4 of emical, Dispose PRM/ E S NF	3+P313 - IF I resent a f this Sa , or foa e of con ATIOI ESS- ESS- ESS- ESS- ESS- ESS- NF NI NF NI NF NI	- If skir N EYE nd easy fety Da fety Fety fety Da fety	n irritatio S: Rins y to do ta Shee extinctio ntainer NAIR (m OSHA PPM STEL NA NA NA	on           se           -           et.           n.           to           g/m³)           IDLH           NA           NA           NA	
CRYLAT DPOLYM CRYLAT RIETHYL METHAG LICA DII (DROXY EMA)	NAME(S) TES/CARBAMATE MER (POLYURETHANE TE OLIGOMER) LENEGLYCOL CRYLATE METHYL SILYLATE	Continuously Continue rinsi P370+P378 - P403+P235 - a licensed tre <b>3. CC</b> CAS No. NA 109-16-0 68611-44-9 868-77-9 Skin Irrit. 2, S 947-19-3	ccurs: Get m with water for ng. P321 – F - In case of f Store in a wel atment, storage <b>DMPOSIT</b> <b>MPOSIT</b> <b>NA</b> OZ4100000 NA OZ4725000 kin Sens. 1, Eye NA	edical advice/ several minute or specific firsi ire, CO <sub>2</sub> , Hald I-ventilated pla e or disposal fa <b>ION &amp; INO</b> EINECS No. NA 206-652-6 271-893-4 212-782-2 Irrit.2; H315, H3; 213-426-9	attention. as. Remove a aid treation (if perrece. Keep acility (TSE <b>GREDI</b> % 40-70 15-40 7-13 1-5 17, H319 0.1-1	P30: ve cont ment so mitted), cool. 1 DF). ENT ACC PF TLV NA (6)	5+P351+ act lens ee sectid dry ch P501 – [ INFO GIH NA NA NA	+P338 es if p on 4 of emical, Dispose PRM/ E S NF	3+P313 - IF I resent a f this Sa f this	- If skir N EYE nd easy fety Da m for e ents/co I I I I I I I I I I I I I I I I I I I	n irritatio S: Rins y to do ta Shee extinctio ntainer NAIR (m OSHA ppm STEL NA	on se 	
CRYLAT OPOLYM CRYLAT RIETHYL METHAO LICA DII YDROXY	NAME(S) TES/CARBAMATE MER (POLYURETHANE TE OLIGOMER) LENEGLYCOL CRYLATE IMETHYL SILYLATE YETHYL METHACRYLATE	Continuously Continue rinsi P370+P378 - P403+P235 - a licensed tre <b>3. CC</b> CAS No. NA 109-16-0 68611-44-9 868-77-9 Skin Irrit. 2, S 947-19-3 Acute Tox. On	ccurs: Get m with water for ng. P321 – F - In case of f Store in a wel atment, storage <b>DMPOSIT</b> <b>MPOSIT</b> <b>NA</b> OZ4100000 NA OZ4725000 kin Sens. 1, Eye NA ral 5; Aquatic Act	edical advice/ several minute or specific firsi ire, CO <sub>2</sub> , Hald I-ventilated pla e or disposal fa <b>ION &amp; INO</b> EINECS No. NA 206-652-6 271-893-4 212-782-2 Irrit.2; H315, H3: 213-426-9 tte 3; H303, H40	attention.           as. Remove           aid treation           i aid treation           i aid treation           i aid treation           acility (TSE           GREDI           %           40-70           15-40           7-13           1-5           17, H319           0.1-1	P30: /e cont ment s: mitted), cool. I DF). ENT ACC PF TLV NA (6) NA	5+P351+ act lens ee secti dry ch P501 – [ INFO GIH NA NA NA NA	+P338 es if p on 4 of emical. Dispose DRM/ ES- NF NF NF NF	3+P313 - IF I resent a f this Sa , or foa e of con ATIOI A	- If skir N EYE nd easy fety Da fety Da fety Da fety Da fety Da fety Call fety Da fety Call fety Da fety Call fety Da fety Call fety Call fety Da fety Call fety	n irritatio S: Rins y to do ta Shee extinctio ntainer NAIR (m OSHA PPM STEL NA STEL NA NA NA	on           se           -           et.           n.           to           g/m³)           IDLH           NA           NA           NA           NA           NA	
CRYLAT DPOLYM CRYLAT RIETHYL METHAG LICA DII YDROXY EMA) YDROXY ETONE	NAME(S) TES/CARBAMATE MER (POLYURETHANE TE OLIGOMER) LENEGLYCOL CRYLATE IMETHYL SILYLATE YETHYL METHACRYLATE	Continuously Continue rinsi P370+P378 - P403+P235 - a licensed tre <b>3. CC</b> CAS No. NA 109-16-0 68611-44-9 868-77-9 Skin Irrit. 2, S 947-19-3 Acute Tox. On 7473-98-5	ccurs: Get m with water for ng. P321 – F - In case of f Store in a wel atment, storage DMPOSIT MPOSIT NA OZ4100000 NA OZ4100000 NA OZ4725000 kin Sens. 1, Eye NA ral 5; Aquatic Act NA	edical advice/ several minute or specific firsi ire, CO <sub>2</sub> , Hald I-ventilated pla e or disposal fa <b>ION &amp; INO</b> EINECS No. NA 206-652-6 271-893-4 212-782-2 Irrit.2; H315, H3; 213-426-9	attention. as. Remove a aid treation (if perrece. Keep acility (TSE <b>GREDI</b> % 40-70 15-40 7-13 1-5 17, H319 0.1-1	P30: ve cont ment s mitted), cool. 1 DF). ENT ACC PF TLV NA (6) NA	5+P351+ act lens ee secti dry ch P501 – [ INFO GIH NA NA NA NA	+P338 es if p on 4 of emical. Dispose DRM/ ES- NF NF NF NF	3+P313 - IF I resent a f this Sa f this	- If skir N EYE nd easy fety Da fety Da fety Da fety Da fety Da fety Call fety Da fety Call fety Da fety Call fety Da fety Call fety Call fety Da fety Call fety	n irritatio S: Rins y to do ta Shee extinctio ntainer NAIR (m OSHA PPM STEL NA NA NA	on           se           -           et.           n.           to           g/m³)           IDLH           NA           NA           NA	
CRYLAT DPOLYM CRYLAT RIETHYL METHAG LICA DII (DROXY EMA) YDROXY ETONE	NAME(S) TES/CARBAMATE MER (POLYURETHANE TE OLIGOMER) LENEGLYCOL CRYLATE IMETHYL SILYLATE YETHYL METHACRYLATE YCYCLOHEXYL PHENYL	Continuously Continue rinsi P370+P378 - P403+P235 - a licensed tre <b>3. CC</b> CAS No. NA 109-16-0 68611-44-9 868-77-9 Skin Irrit. 2, S 947-19-3 Acute Tox. On	ccurs: Get m with water for ng. P321 – F - In case of f Store in a wel atment, storage DMPOSIT MPOSIT NA OZ4100000 NA OZ4100000 NA OZ4725000 kin Sens. 1, Eye NA ral 5; Aquatic Act NA	edical advice/ several minute or specific firsi ire, CO <sub>2</sub> , Hald I-ventilated pla e or disposal fa <b>ION &amp; INO</b> EINECS No. NA 206-652-6 271-893-4 212-782-2 Irrit.2; H315, H3: 213-426-9 tte 3; H303, H40	attention.           as. Remove           aid treation           i aid treation           i aid treation           i aid treation           acility (TSE           GREDI           %           40-70           15-40           7-13           1-5           17, H319           0.1-1	P30: /e cont ment s: mitted), cool. I DF). ENT ACC PF TLV NA (6) NA	5+P351+ act lens ee secti dry ch P501 – [ INFO GIH NA NA NA NA	+P338 es if p on 4 of emical. Dispose DRM/ ES- NF NF NF NF	3+P313 - IF I resent a f this Sa , or foa e of con ATIOI A	- If skir N EYE nd easy fety Da fety Da fety Da fety Da fety Da fety Call fety Da fety Call fety Da fety Call fety Da fety Call fety Call fety Da fety Call fety	n irritatio S: Rins y to do ta Shee extinctio ntainer NAIR (m OSHA PPM STEL NA STEL NA NA NA	on           se           -           et.           n.           to           g/m³)           IDLH           NA           NA           NA           NA           NA	
CRYLAT DPOLYM CRYLAT RIETHYL METHAG LICA DII (DROXY EMA) (DROXY ETONE	NAME(S) TES/CARBAMATE MER (POLYURETHANE TE OLIGOMER) LENEGLYCOL CRYLATE IMETHYL SILYLATE YETHYL METHACRYLATE YCYCLOHEXYL PHENYL	Continuously Continue rinsi P370+P378 - P403+P235 - a licensed tre <b>3. CC</b> CAS No. NA 109-16-0 68611-44-9 868-77-9 Skin Irrit. 2, S 947-19-3 Acute Tox. On 7473-98-5	ccurs: Get m with water for ng. P321 – F - In case of f Store in a wel atment, storage DMPOSIT MPOSIT NA OZ4100000 NA OZ4725000 kin Sens. 1, Eye NA ral 5; Aquatic Act NA H302	edical advice/ several minute or specific firsi ire, CO <sub>2</sub> , Hald I-ventilated pla e or disposal fa <b>ION &amp; INO</b> EINECS No. NA 206-652-6 271-893-4 212-782-2 Irrit.2; H315, H3: 213-426-9 tte 3; H303, H40	attention. as. Remove a aid treation and treation (if perrece. Keep acility (TSE <b>GREDI</b> <b>%</b> 40-70 15-40 7-13 1-5 17, H319 0.1-1 2 0.1-1	P30: /e cont ment s: mitted), cool. I DF). ENT ACC PF TLV NA (6) NA NA	5+P351+ act lens ee secti dry ch P501 – [ INFO GIH NA NA NA NA	+P338 es if p on 4 of emical. Dispose DRM/ ES- NF NF NF NF	3+P313 - IF I resent a f this Sa , or foa e of con ATIOI A	- If skir N EYE nd easy fety Da fety Da fety Da fety Da fety Da fety Call fety Da fety Call fety Da fety Call fety Da fety Call fety Call fety Da fety Call fety	n irritatio S: Rins y to do ta Shee extinctio ntainer NAIR (m OSHA PPM STEL NA STEL NA NA NA	on           se           -           et.           n.           to           g/m³)           IDLH           NA           NA           NA           NA           NA	

4.1	First Aid:	Ingestion:	If ingested, do not induce vomiting. If product has been swallowed, drink plenty of water or milk IMMEDIATELY. If the patient is vomiting, continue to offer water or milk. Never give water or milk to an unconscious person. Contact the nearest Poison Control Center or local emergency number. Provide an estimate of the time at which the material was ingested and the amount of the substance that was swallowed.
		<u>Eyes</u> :	Splashes are not likely; however, if product gets in the eyes, flush with copious amounts of lukewarm water for at least 15 minutes. If irritation occurs, contact a physician.
		<u>Skin:</u>	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.
		Inhalation:	Remove victim to fresh air.



Page 2 of 5 SDS-137

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 4.1 SDS Revision Date: 11/3/2015 4. FIRST AID MEASURES 42 Effects of Exposure: If product is swallowed, may cause nausea, headache, vomiting and/or diarrhea and central nervous system Ingestion: depression. Eyes: Irritating to the eyes. Symptoms of overexposure may include redness, itching, irritation and watering. May be irritating to skin in some sensitive individuals, especially after prolonged and/or repeated contact. Skin: Inhalation of vapors is unlikely under normal conditions of use and handling: however, inhalation of vapors Inhalation: in excess of the levels listed in Section 2 (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 some sensitive 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. 4.5 Chronic Health Effects: None known. Target Organs: 4.6 Eyes, Skin. Medical Conditions 47 Pre-existing dermatitis, other skin conditions, and disorders of the HEALTH 1 Aggravated by Exposure: target organs (eyes, skin, and respiratory system). FLAMMABILITY 1 **PHYSICAL HAZARDS** 1 **PROTECTIVE EQUIPMENT** В EYES SKIN 5. FIREFIGHTING MEASURES Fire & Explosion Hazards: 5.1 Exothermic polymerization may cause containers to rupture. Cool containers with water to prevent polymerization. This product is a non-flammable liquid. When involved in a fire, this product may ignite and decompose to form toxic gases (e.g., CO, CO<sub>2</sub>, NO<sub>x</sub>). Extinguishing Methods: 5.2 CO<sub>2</sub>, Halon (if permitted), Dry Chemical, Foam 5.3 Firefighting Procedures: This product is a combustible liquid. When involved in a fire, this product may ignite readily and decompose to produce carbon oxides. 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. 6. ACCIDENTAL RELEASE MEASURES 6.1 Spills Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protective Equipment. For small spills (e.g., < 1 gallon (3.8 L)) wear appropriate personal protective equipment (e.g., goggles, gloves). Maximize ventilation (open doors and windows). 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 7.1 Work & Hygiene Practices: Avoid prolonged contact with the product. After use, wash hands and exposed skin with soap and water. Do not eat, drink or smoke while handling product. 7.2 Storage & Handling: Keep this material away from heat, sparks and open flame. Open containers slowly on a stable surface. Keep container closed tightly when not in use. Empty container may contain residual amounts of this product; therefore, empty containers should be handled with care. Store containers in a cool, dry location, away from direct sunlight, other light sources, or sources of intense heat. Store away from incompatible materials (see Section 10, Stability and Reactivity). Material should be stored in secondary containers as appropriate. 73 Special Precautions: Open containers slowly on a stable surface. Keep container tightly closed when not in use. Empty containers may contain residual amounts of this product; therefore, empty containers should be handled with care. 8. EXPOSURE CONTROLS & PERSONAL PROTECTION Exposure Limits: ACGIH NOHSC OSHA OTHER 8.1  $ppm (ma/m^3)$ CHEMICAL NAME(S) TLV STEL ES-TWA ES-STEL ES-PEAK PEL STEL IDLH SILICA DIMETHYL SILYLATE (6) NA NF NF NF (6) NA NA DUST 8.2 Ventilation & Engineering When working with large quantities of product, provide adequate ventilation (e.g., local exhaust ventilation, fans). Ensure that an eyewash station, sink or washbasin is available in case of exposure to eyes.



Page 3 of 5 **SDS-137** 

Prepa	ared to OSHA, ACC, ANSI, N	OHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 4.1 SDS Revision Date: 11/3/2015
	8.	EXPOSURE CONTROLS & PERSONAL PROTECTION – cont'd
8.3	Respiratory Protection:	No special respiratory protection is required under typical circumstances of use or handling. If
		necessary, use only respiratory protection authorized per U.S. OSHA's requirement in 29 CFR
		§1910.134, or applicable U.S. state regulations, or the appropriate standards of Canada, its
0.4	Euro Desta stiene	provinces, EU member states, or Australia.
8.4	Eye Protection:	Depending on the use of this product, splash or safety glasses may be worn. If necessary, refer to U.S. OSHA 29 CFR §1910.133, Canadian standards, or the European Standard EN166.
8.5	Hand Protection:	If anticipated that prolonged & repeated skin contact will occur during use of this product, wear
		neoprene or rubber gloves for routine industrial use. If necessary, refer to U.S. OSHA 29 CFR
		§1910.138, the appropriate standards of Canada or the EU member states.
8.6	Body Protection:	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.
	1.	9. PHYSICAL & CHEMICAL PROPERTIES
9.1	Appearance:	Clear viscous gel
9.2	Odor:	Characteristic acrylate odor.
9.3	Odor Threshold:	NA
9.4 9.5	pH: Molting Point/Froozing Point:	ND
9.5 9.6	Melting Point/Freezing Point: Initial Boiling Point/Boiling	NE
3.0	Range:	> 212 °F
9.7	Flashpoint:	ND
9.8	Upper/Lower Flammability Limits:	ND
9.9	Vapor Pressure:	NE
9.10	Vapor Density:	NA
9.11	Relative Density:	1.1190
9.12	Solubility:	Immiscible
9.13	Partition Coefficient (log Pow):	NA
9.14	Autoignition Temperature:	NA
9.15	Decomposition Temperature:	NA
9.16	Viscosity:	165,000 cPs
9.17	Other Information:	ND
		10. STABILITY & REACTIVITY
10.1	Stability:	Stable under ambient conditions when stored properly (see Section 7, Storage and Handling).
10.2	Hazardous Decomposition Products:	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> ).
10.3	Hazardous Polymerization:	May occur, if exposed to extremely high temperatures.
10.4	Conditions to Avoid:	None known.
10.5	Incompatible Substances:	This product is incompatible with alkaline metals, strong oxidizers (e.g., peroxides, superoxides), strong acids (e.g., hydrochloric or muriatic acids), or strong bases (e.g., lye, potassium hydroxide).
		11. TOXICOLOGICAL INFORMATION
11.1	Routes of Entry:	Inhalation: Yes Absorption: Yes Ingestion: Yes
11.2	Toxicity Data:	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 2.4
11.4	Chronic Toxicity:	See Section 2.5
11.5	Suspected Carcinogen:	
11.6	Reproductive Toxicity:	This product is not reported to cause reproductive toxicity in humans.
	Mutagenicity:	This product is not reported to produce mutagenic effects in humans.
	Embryotoxicity: Teratogenicity:	This product is not reported to produce embryotoxic effects in humans.
	Reproductive Toxicity:	This product is not reported to cause teratogenic effects in humans.
11.7	Irritancy of Product:	This product is not reported to cause reproductive effects in humans. See Section 2.3
11.8	Biological Exposure Indices:	NE
11.9	Physician Recommendations:	Treat symptomatically.
	· · · · · · · · · · · · · · · · · · ·	
		12. ECOLOGICAL INFORMATION
12.1	Environmental Stability:	There are no specific data available for this product.
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.



Page 4 of 5 SDS-137

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

SDS Revision: 4.1

SDS Revision Date: 11/3/2015

### 13. DISPOSAL CONSIDERATIONS

13.1	Waste Disposal:	Waste disposal must be in accordance with appropriate federal, state, and local regulations.
13.2	Special Considerations:	NA

### 14. TRANSPORTATION INFORMATION

	The basic description (ID Number, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional descriptive information					
may l	may be required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.					
14.1	49 CFR (GND):	NOT REGULATED				
14.2	IATA (AIR):	NOT REGULATED				
14.3	IMDG (OCN):	NOT REGULATED				
14.4	TDGR (Canadian GND):	NOT REGULATED				
14.5	ADR/RID (EU):	NOT REGULATED				
14.6	SCT (MEXICO):	NOT REGULATED				
14.7	ADGR (AUS):	NOT REGULATED				

#### **15. REGULATORY INFORMATION** This product does not contain any substances subject to SARA Title III, section 313 reporting requirements. 15.1 SARA Reporting Requirements 15.2 SARA Threshold Planning There are no specific Threshold Planning Quantities for the components of this product. Quantity: 15.3 **TSCA Inventory Status:** The components of this product are listed on the TSCA Inventory or are otherwise exempt. CERCLA Reportable Quantity 15.4 NA (RQ) 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 SDS contains all of the information required by the CPR. The components of this product are listed on the DSL/NDSL. None of the components of this product are listed on the Priorities Substances List. 15.7 State Regulatory Information: Hydroxyethyl Methacrylate (HEMA) is found on the following state criteria list: NJ and 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 listed in Annex I of EU Directive 67/548/EEC: Hydroxyethyl Methacrylate (HEMA): Irritant (Xi). Risk Phrases (R): 36/38-43 - Irritating to eyes, and skin. May cause sensitization by skin contact. <u>Safety Phrases</u> (S): 2-26-28: Keep away from children. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. After contact with skin, wash immediately with plenty of soap and water. **16. OTHER INFORMATION** 16.1 Other Information: WARNING! MAY CAUSE AN ALLERGIC SKIN REACTION. CAUSES EYE IRRITATION. MAY CAUSE

		RESPIRATORY IRRITATION. Use only as dir	rected. Irritating to eyes, skin and respiratory system. Keep container skin and eyes. Wear eye protection. Do not take internally. Keep away CH OF CHILDREN!
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.	
16.3	Disclaimer:	government regulations must be reviewed for an the information contained herein is reliable and a not guaranteed and no warranties of any type, herein relates only to the specific product(s). If the	OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other oplicability to this product. To the best of ShipMate's & OPI's knowledge, accurate as of this date; however, accuracy, suitability or completeness is either expressed or implied, are provided. The information contained this product(s) is combined with other materials, all component properties in 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



Page 5 of 5 SDS-137

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

SDS Revision: 4.1

SDS Revision Date: 11/3/2015

### **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	8			
в						Н			TT I	
С			tion the			-				
D	B		四			J			Î	
Е						κ	(B)			
F	8		招			х	Consult for spec	your su ial hand	pervisor o ling direct	r SOPs ions.
r							-			
Sa	fety Glas	ses	Splash	Goggles	F		Shield &		Glove	es
	Boots		Syntheti	c Apron	F	Protect &	tive Cloth	ing	Dust Res	pirator
			S	2					Ŷ	

#### Full Face Respirator Dust & Vapor Half-Mask Respirator

#### OTHER STANDARD ABBREVIATIONS:

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

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
₩	Use No Water
ох	Oxidizer
TREFOIL	Radioactive



#### TOXICOLOGICAL INFORMATION:

LD <sub>50</sub>	Lethal Dose (solids & liquids) which kills 50% of the exposed animals				
	s				
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>lo</sub> , LD <sub>lo</sub> , & LD <sub>o</sub> or	Lowest dose (or concentration) to cause lethal or toxic effects				
TC, TC <sub>o</sub> , LC <sub>lo</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				
TLm	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	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:

0	۲	٨		<b>()</b>			R
Class A	Class B	Class C	Class D1	Class D2	Class D3	Class E	Class F
Compressed	Flammable	Oxidizing	Toxic	Irritation	Infectious	Corrosive	Reactive

#### EC (67/548/EEC) INFORMATION:

VI <sup>*</sup>		×			<b>e</b> X	×	×
С	E	F	Ν	0	0 т		Xn
Corrosive	Explosive	Flammable	Harmful	Oxidizing	Toxic	Irritant	Harmful

#### 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