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

SDS Revision: 4.2

SDS Revision Date: 4/12/2018

			PRODUC				N I II	ICA		N				
1.1	Product Name:	AXXI	<u>UM SOAK</u>	-OFF GE	L BAS	E								
1.2	Chemical Name:	Methacr	ylate Mixture											
1.3	Synonyms:	NA												
1.4	Trade Names:	AX401												
1.5	Product Use:		ional Use Only											
1.6	Distributor's Name:	OPI Pro	ducts, Inc.											
1.7	Distributor's Address:	4500 Pa	ark Granada Blv	d, Calabasas,	CA 91302	USA								
1.8	Emergency Phone:	CHEM	ITREC: +1 (7	703) 527-38	87 / +1 (	(800)	424-9	9300	(CCN	<b>163</b>	77)			
1.9	Business Phone / Fax:	Tel: +1	(818) 999-5112											
			2 HA	ZARDSI	DENTI	FIC		N						
2.1	Hazard Identification:	This product	is classified as						ous ac	ods a	cordir	na to th	ne clas	sification crite
			1088 (2004)] and						yu	230 U		.9 .0 1		
		WARNING!	MAY CAUSE A	N ALLERGIC	SKIN RÉ	ACTIO	N.							
			: Skin Sens. 1A											
2.2			<u>ments</u> (H): H31		s allergic s	skin rea	action.	H320	– Cai	ises ey	/e irrita	ation.		
			cause respirator		ob overes	d alde	oreas	there	abbe	with a-	00 00	ducto		
			<u>y Statements</u> (F g. P272 – Con											
			ar protective											<b>^</b>
			tive clothing/ey											
			ater. P305+P3											
			nove contact ler											<b>``</b>
			rash occurs -											
			4 of this Safet											•
			- In case of fi											
			- Store in a well	-ventilated place	e Keen	COOL F	-501 -	Dispo	se ot c	content	s/cont	ainer f	0	
2.3				or dianaaal fa			001		00 01 0				Ŭ	
	Other Warnings		· •	or disposal fa			001		00 01 0				° –	
2.0	Other Warnings:		of REACH OF										•	
2.0	Other Warnings:	KEEP OUT C	OF REACH OF	CHILDREN.	cility (TSD	0F).		•						
2.0	Other Warnings:	KEEP OUT C		CHILDREN.	cility (TSD	0F).		•	ΊΑΤΙ	ON				
2.0	Other Warnings:	KEEP OUT C	OF REACH OF	CHILDREN.	cility (TSD	DF). ENT	INF	ORN	IATI EXPO	ON SURE LI		AIR (mg		
2.0	Other Warnings:	KEEP OUT C	OF REACH OF	CHILDREN.	cility (TSD	ENT	INF(	ORN		ON SURE LI		AIR (mg OSHA		
2.0	Other Warnings:	KEEP OUT C	OF REACH OF	CHILDREN.	cility (TSD	DF). ENT	INF(	ORN	IATI EXPOS NOHSC ppm	<b>ON</b> SURE LI		AIR (mg		
	Other Warnings:	KEEP OUT C	OF REACH OF	CHILDREN.	cility (TSD	ENT	INF(	ORN		ON SURE LI		AIR (mg OSHA		OTHER
HEMI	CAL NAME(S) JRETHANE ACRYLATE	3. C	OF REACH OF O			DF). ENT ACC	INF GIH om	ORN ES-	IATI EXPOS NOHSC ppm ES-	ON SURE LI ES-	MITS IN	AIR (mg OSHA ppm	J/m <sup>3</sup> )	OTHER
HEMI	CAL NAME(S) JRETHANE ACRYLATE MER	CAS No.		CHILDREN. ON & INC	SREDII	DF). ENT ACC PP TLV	INF GIH om STEL	ORN ES- TWA	IATI EXPO NOHSC ppm ES- STEL	ON SURE LI ES- PEAK	MITS IN	AIR (mg OSHA ppm STEL	I/m <sup>3</sup> )	OTHER
	CAL NAME(S) JRETHANE ACRYLATE MER 'LATES/CARBAMATE	CAS No.		CHILDREN. ON & INC	SREDII	DF). ENT ACC PP TLV	INF GIH om STEL	ORN ES- TWA	IATI EXPO NOHSC ppm ES- STEL	ON SURE LI ES- PEAK	MITS IN	AIR (mg OSHA ppm STEL	I/m <sup>3</sup> )	OTHER
	CAL NAME(S) JRETHANE ACRYLATE MER 'LATES/CARBAMATE LYMER)	CAS No.	OF REACH OF O OMPOSITI	CHILDREN. ON & ING EINECS No. NA	SREDII	ENT ACC PP TLV NA	INF GIH mm STEL NA	ORN ES- TWA NF	IATI EXPOS NOHSC ppm ES- STEL NF	ON SURE LI ES- PEAK NF	MITS IN PEL NA	AIR (mg OSHA ppm STEL NA	/m³) IDLH NA	OTHER
HEMI OLYI LIGC ACRY OPO YDR	CAL NAME(S) JRETHANE ACRYLATE MER 'LATES/CARBAMATE LYMER) OXYETHYL METHACRYLATE	KEEP OUT C       3. CC       cas no.       NA       868-77-9	OF REACH OF O OMPOSITI RTECS No. NA	CHILDREN. ON & ING EINECS No. NA 212-782-2	60-100	DF). ENT ACC PP TLV	INF GIH om STEL	ORN ES- TWA	IATI EXPO NOHSC ppm ES- STEL	ON SURE LI ES- PEAK	MITS IN	AIR (mg OSHA ppm STEL	I/m <sup>3</sup> )	OTHER
HEMI OLYI LIGC ACRY OPO YDR IEM/	CAL NAME(S) JRETHANE ACRYLATE MER LATES/CARBAMATE LYMER) OXYETHYL METHACRYLATE N	KEEP OUT C       3. CC       CAS No.       NA       868-77-9       Eye Irrit. 2; SI	OF REACH OF O OMPOSITI RTECS №. NA OZ4725000 kin Irrit. 2; Skin Se	CHILDREN. ON & INC EINECS No. NA 212-782-2 ns. 1; H319, H31	60-100 5-10 5, H317	ENT ACC PP TLV NA	INF GIH STEL NA	ORN ES- TWA NF	Ppm ES- STEL NF	ON SURE LI ES- PEAK NF	PEL NA NA	AIR (mg OSHA ppm STEL NA	IDLH NA	OTHER
HEMII OLYI LIGC ACRY OPO YDR HEM/	CAL NAME(S) JRETHANE ACRYLATE MER (LATES/CARBAMATE LYMER) OXYETHYL METHACRYLATE I) OXYETHYL METHACRYLATE	KEEP OUT C       3. CC       CAS No.       NA       868-77-9       Eye Irrit. 2; SI       27813-02-1	OF REACH OF O OMPOSITI RTECS №. NA OZ4725000 kin Irrit. 2; Skin Se UD3442500	CHILDREN. ON & INC EINECS No. NA 212-782-2 ms. 1; H319, H31 248-666-3	60-100	ENT ACC PP TLV NA	INF GIH mm STEL NA	ORN ES- TWA NF	IATI EXPOS NOHSC ppm ES- STEL NF	ON SURE LI ES- PEAK NF	MITS IN PEL NA	AIR (mg OSHA ppm STEL NA	/m³) IDLH NA	OTHER
HEMI OLYI LIGC OPO YDR HEM/ YDR	CAL NAME(S) JRETHANE ACRYLATE MER LATES/CARBAMATE LYMER) OXYETHYL METHACRYLATE N	KEEP OUT C       3. CC       CAS No.       NA       868-77-9       Eye Irrit. 2; SI       27813-02-1       Skin Sens. 1;	OF REACH OF 0       OMPOSITI       RTECS №.       NA       OZ4725000       kin Irrit. 2; Skin Se       UD3442500       Eye Irrit. 2; H317.	CHILDREN. ON & INC EINECS No. NA 212-782-2 ms. 1; H319, H31 248-666-3 H319	sREDII       %       60-100       5-10       15, H317       5-10	ENT ACC PP TLV NA NA	INF GIH STEL NA NA	ORN ES- TWA NF NF	IATI EXPOS NOHSC Ppm ES- STEL NF NF	ON SURE LI ES- PEAK NF NF	NA NA	AIR (mg OSHA ppm STEL NA NA NA	IDLH NA NA	OTHER
HEMI OLYI ULIGC ACRY OPO YDR HEM/ HETH	CAL NAME(S) JRETHANE ACRYLATE MER 'LATES/CARBAMATE LYMER) OXYETHYL METHACRYLATE \) OXYPROPYL ACRYLATE	KEEP OUT C       3. CC       CAS No.       NA       868-77-9       Eye Irrit. 2; SI       27813-02-1	OF REACH OF O OMPOSITI RTECS №. NA OZ4725000 kin Irrit. 2; Skin Se UD3442500	CHILDREN. ON & INC EINECS No. NA 212-782-2 ms. 1; H319, H31 248-666-3	60-100 5-10 5, H317	ENT ACC PP TLV NA	INF GIH STEL NA	ORN ES- TWA NF	Ppm ES- STEL NF	ON SURE LI ES- PEAK NF	PEL NA NA	AIR (mg OSHA ppm STEL NA	IDLH NA	OTHER
CHEMI POLYI DLIGC ACRY COPO IYDR HEMA HYDR	CAL NAME(S) JRETHANE ACRYLATE MER (LATES/CARBAMATE LYMER) OXYETHYL METHACRYLATE I) OXYETHYL METHACRYLATE	KEEP OUT C       3. CC       CAS No.       NA       868-77-9       Eye Irrit. 2; SI       27813-02-1       Skin Sens. 1;       7534-94-3	OF REACH OF 0       OMPOSITI       RTECS №.       NA       OZ4725000       kin Irrit. 2; Skin Se       UD3442500       Eye Irrit. 2; H317.	CHILDREN. ON & INC EINECS No. NA 212-782-2 ns. 1; H319, H31 248-666-3 H319 231-403-1	%     60-100       5-10     5-10       5-10     5-10	ENT ACC PP TLV NA NA	INF GIH STEL NA NA	ORN ES- TWA NF NF	IATI EXPOS NOHSC Ppm ES- STEL NF NF	ON SURE LI ES- PEAK NF NF	NA NA	AIR (mg OSHA ppm STEL NA NA NA	IDLH NA NA	OTHER
HEMI POLYI DLIGC ACRY YDR HEM/ HYDR METH SOBC	CAL NAME(S) JRETHANE ACRYLATE MER (LATES/CARBAMATE LYMER) OXYETHYL METHACRYLATE N) OXYPROPYL ACRYLATE	KEEP OUT C       3. CC       CAS No.       NA       868-77-9       Eye Irrit. 2; SI       27813-02-1       Skin Sens. 1;       7534-94-3	OF REACH OF       OMPOSITI       RTECS №.       NA       OZ4725000       kin Irrit. 2; Skin Se       UD3442500       Eye Irrit. 2; H317,       NA	CHILDREN. ON & INC EINECS No. NA 212-782-2 ns. 1; H319, H31 248-666-3 H319 231-403-1	%     60-100       5-10     5-10       5-10     5-10	ENT ACC PP TLV NA NA	INF GIH STEL NA NA	ORN ES- TWA NF NF	IATI EXPOS NOHSC Ppm ES- STEL NF NF	ON SURE LI ES- PEAK NF NF	NA NA	AIR (mg OSHA ppm STEL NA NA NA	IDLH NA NA	OTHER
HEMI POLYI DLIGC ACRY YDR HEM/ HYDR METH SOBC	CAL NAME(S) JRETHANE ACRYLATE MER 'LATES/CARBAMATE LYMER) OXYETHYL METHACRYLATE \) OXYPROPYL ACRYLATE	KEEP OUT C       3. CC       CAS No.       NA       868-77-9       Eye Irrit. 2; SI       27813-02-1       Skin Sens. 1;       7534-94-3       Skin Irrit. 2; E	DF REACH OF O OMPOSITI RTECS No. NA OZ4725000 kin Irrit. 2; Skin Se UD3442500 Eye Irrit. 2; H317, NA ye Irrit. 2A; STOT	CHILDREN. ON & ING EINECS No. NA 212-782-2 ns. 1; H319, H31 248-666-3 H319 231-403-1 SE 3; H315, H3	second     second<	DF). ENT ACC PP TLV NA NA NA	INF GIH m STEL NA NA NA NA	ORN ES- TWA NF NF NF	IATI EXPOS NOHSC ppm ES- STEL NF NF NF	ON SURE LI ES- PEAK NF NF NF	NA NA	AIR (mg OSHA ppm STEL NA NA NA	IDLH NA NA NA	OTHER
HEMI POLYI DLIGC ACRY YDR HEM/ HYDR METH SOBC	CAL NAME(S) JRETHANE ACRYLATE MER (LATES/CARBAMATE LYMER) OXYETHYL METHACRYLATE N) OXYPROPYL ACRYLATE	KEEP OUT C       3. CC       CAS No.       NA       868-77-9       Eye Irrit. 2; SI       27813-02-1       Skin Sens. 1;       7534-94-3       Skin Irrit. 2; E	DF REACH OF O OMPOSITI RTECS No. NA OZ4725000 kin Irrit. 2; Skin Se UD3442500 Eye Irrit. 2; H317, NA ye Irrit. 2A; STOT	CHILDREN. ON & ING EINECS No. NA 212-782-2 ns. 1; H319, H31 248-666-3 H319 231-403-1 SE 3; H315, H3	second     second<	DF). ENT ACC PP TLV NA NA NA	INF GIH m STEL NA NA NA NA	ORN ES- TWA NF NF NF	IATI EXPOS NOHSC ppm ES- STEL NF NF NF	ON SURE LI ES- PEAK NF NF NF	NA NA	AIR (mg OSHA ppm STEL NA NA NA	IDLH NA NA NA	OTHER
HEMI OLYI LIGC OPO YDR HEM/ YDR HETH	CAL NAME(S) JRETHANE ACRYLATE MER (LATES/CARBAMATE LYMER) OXYETHYL METHACRYLATE N) OXYPROPYL ACRYLATE	KEEP OUT C       3. CC       CAS No.       NA       868-77-9       Eye Irrit. 2; SI       27813-02-1       Skin Sens. 1;       7534-94-3       Skin Irrit. 2; E	DF REACH OF O OMPOSITI RTECS No. NA OZ4725000 kin Irrit. 2; Skin Se UD3442500 Eye Irrit. 2; H317, NA ye Irrit. 2A; STOT CB770000	CHILDREN. ON & ING EINECS No. NA 212-782-2 ns. 1; H319, H31 248-666-3 H319 231-403-1 SE 3; H315, H3 201-353-5	cility (TSD     %     60-100     5-10     5, H317     5-10     19, H335     < 1.0	DF). ENT ACC PP TLV NA NA NA NA	INF GIH m STEL NA NA NA NA NA	ORN ES- TWA NF NF NF	IATI EXPOS NOHSC ppm ES- STEL NF NF NF	ON SURE LI ES- PEAK NF NF NF	NA NA	AIR (mg OSHA ppm STEL NA NA NA	IDLH NA NA NA	OTHER
HEMII OLYI OPO YDR HEM/ IETH 600BC	CAL NAME(S) JRETHANE ACRYLATE MER (LATES/CARBAMATE LYMER) OXYETHYL METHACRYLATE )) OXYPROPYL ACRYLATE DRNYL METHACRYLATE 25 (VIOLET 2)	KEEP OUT C       3. CC       CAS No.       NA       868-77-9       Eye Irrit. 2; SI       27813-02-1       Skin Sens. 1;       7534-94-3       Skin Irrit. 2; E       81-48-1	DF REACH OF O DMPOSITI RTECS №. NA OZ4725000 kin Irrit. 2; Skin Se UD3442500 Eye Irrit. 2; H317, NA ye Irrit. 2A; STOT CB770000 4.	CHILDREN. ON & INC EINECS No. NA 212-782-2 ns. 1; H319, H31 248-666-3 H319 231-403-1 SE 3; H315, H3 201-353-5 FIRST AII	cility (TSD     REDII     %     60-100     5-10     5-10     5-10     9, H335     < 1.0	ENT ACC PP TLV NA NA NA NA	INF GIH MA NA NA NA NA	ORN Est TWA NF NF NF	NF	ON SURE LI ES- PEAK NF NF NF	MITS IN PEL NA NA NA NA	AIR (mg OSHA ppm STEL NA NA NA	IDLH NA NA NA NA	
HEMII OLYI OPO YDR HEM/ IETH 600BC	CAL NAME(S) JRETHANE ACRYLATE MER (LATES/CARBAMATE LYMER) OXYETHYL METHACRYLATE N) OXYPROPYL ACRYLATE	KEEP OUT C       3. CC       CAS No.       NA       868-77-9       Eye Irrit. 2; SI       27813-02-1       Skin Sens. 1;       7534-94-3       Skin Irrit. 2; E	DF REACH OF O DMPOSITI RTECS No. NA OZ4725000 kin Irrit. 2; Skin Se UD3442500 Eye Irrit. 2; H317, NA ye Irrit. 2A; STOT CB770000 4. If ingested, do	CHILDREN. ON & ING EINECS No. NA 212-782-2 ns. 1; H319, H31 248-666-3 H319 231-403-1 SE 3; H315, H3 201-353-5 FIRST AII o not induce N	cility (TSD     SREDII     %     60-100     5-10     5-10     5-10     19, H335     < 1.0	PF). ENT ACC PP TLV NA NA NA NA	INF GIH MM STEL NA NA NA NA	ORN Es- TWA NF NF NF NF	NF NF	ON SURE LI ES- PEAK NF NF NF NF	NA NA NA NA	AIR (mg OSHA ppm STEL NA NA NA NA	IDLH NA NA NA NA	ocal emerge
HEMII OLYI OPO YDR HEM/ IETH 600BC	CAL NAME(S) JRETHANE ACRYLATE MER (LATES/CARBAMATE LYMER) OXYETHYL METHACRYLATE )) OXYPROPYL ACRYLATE DRNYL METHACRYLATE 25 (VIOLET 2)	KEEP OUT C       3. CC       CAS No.       NA       868-77-9       Eye Irrit. 2; SI       27813-02-1       Skin Sens. 1;       7534-94-3       Skin Irrit. 2; E       81-48-1	DF REACH OF O DMPOSITI RTECS No. NA OZ4725000 kin Irrit. 2; Skin Se UD3442500 Eye Irrit. 2; H317, NA ye Irrit. 2A; STOT CB770000 4. If ingested, do number. Prov	CHILDREN. ON & ING EINECS No. NA 212-782-2 ns. 1; H319, H37 248-666-3 H319 231-403-1 SE 3; H315, H3 201-353-5 FIRST AII o not induce v ide an estima	cility (TSD     %     60-100     5-10     5-10     5-10     19, H335     < 1.0	PF). ENT ACC PP TLV NA NA NA NA	INF GIH MM STEL NA NA NA NA	ORN Es- TWA NF NF NF NF	NF NF	ON SURE LI ES- PEAK NF NF NF NF	NA NA NA NA	AIR (mg OSHA ppm STEL NA NA NA NA	IDLH NA NA NA NA	ocal emerge
HEMI DOLIGC ACRY OPO IYDR HEM/ HETH SOBC	CAL NAME(S) JRETHANE ACRYLATE MER (LATES/CARBAMATE LYMER) OXYETHYL METHACRYLATE )) OXYPROPYL ACRYLATE DRNYL METHACRYLATE 25 (VIOLET 2)	KEEP OUT C       3. CC       CAS No.       NA       868-77-9       Eye Irrit. 2; SI       27813-02-1       Skin Sens. 1;       7534-94-3       Skin Irrit. 2; E       81-48-1       Ingestion:	DF REACH OF O DMPOSITI DMPOSITI RTECS No. NA OZ4725000 kin Irrit. 2; Skin Se UD3442500 Eye Irrit. 2; H317, NA ye Irrit. 2A; STOT CB770000 4. If ingested, do number. Prov substance that	CHILDREN. ON & ING EINECS No. NA 212-782-2 ns. 1; H319, H31 248-666-3 H319 231-403-1 SE 3; H315, H3 201-353-5 FIRST AII o not induce V <i>i</i> /de an estima was swallowe	cility (TSD     %     60-100     5-10     5-10     5-10     19, H335     < 1.0	NA NA NA NA	INFO	ORN ES- TWA NF NF NF NF	NF NF	ON SURE LI ES- PEAK NF NF NF NF ison C ial wa	NA NA NA NA NA Control s inge	AIR (mg OSHA ppm STEL NA NA NA NA NA	IDLH NA NA NA NA	ocal emerge e amount of
HEMII OLIGC ACRY OPO IYDR HEM/ IETH 600BC	CAL NAME(S) JRETHANE ACRYLATE MER (LATES/CARBAMATE LYMER) OXYETHYL METHACRYLATE )) OXYPROPYL ACRYLATE DRNYL METHACRYLATE 25 (VIOLET 2)	KEEP OUT C       3. CC       CAS No.       NA       868-77-9       Eye Irrit. 2; SI       27813-02-1       Skin Sens. 1;       7534-94-3       Skin Irrit. 2; E       81-48-1	DF REACH OF O DMPOSITI OMPOSITI RTECS No. NA OZ4725000 kin Irrit. 2; Skin Se UD3442500 Eye Irrit. 2; H317, NA ye Irrit. 2A; STOT CB770000 4. If ingested, do number. Prov substance that Splashes are	CHILDREN. ON & ING EINECS No. NA 212-782-2 ns. 1; H319, H37 248-666-3 H319 231-403-1 SE 3; H315, H3 201-353-5 FIRST AII o not induce v vide an estima was swallowe not likely; how	cility (TSD     %     60-100     5-10     5-10     15, H317     5-10     19, H335     < 1.0	PF). ENT ACC PP TLV NA NA NA NA NA NA Conta time a roduct	INF GIH MA STEL NA NA NA NA NA RES act the at whic gets i	ORN ES- TWA NF NF NF NF NF	NF NF NF NF NF NF	ON SURE LI ES- PEAK NF NF NF NF ison C ial wa	NA NA NA NA NA Control s inge	AIR (mg OSHA ppm STEL NA NA NA NA	IDLH NA NA NA NA	ocal emerge e amount of
COLY COLY DLIGC ACRY COPO HYDR HEM/ HYDR METH SOBC	CAL NAME(S) JRETHANE ACRYLATE MER (LATES/CARBAMATE LYMER) OXYETHYL METHACRYLATE )) OXYPROPYL ACRYLATE DRNYL METHACRYLATE 25 (VIOLET 2)	KEEP OUT C       3. CC       CAS No.       NA       868-77-9       Eye Irrit. 2; SI       27813-02-1       Skin Sens. 1;       7534-94-3       Skin Irrit. 2; E       81-48-1       Ingestion:       Eyes:	DF REACH OF O DMPOSITI DMPOSITI DMPOSITI DMPOSITI DMPOSITI CB72000 CB770000 CB770000 CB770000 CB770000 CB770000 CB770000 CB770000 CB770000 CB770000 CB770000	CHILDREN. ON & ING EINECS No. NA 212-782-2 ns. 1; H319, H37 248-666-3 H319 231-403-1 SE 3; H315, H3 201-353-5 FIRST AII o not induce N vide an estimation was swallowe not likely; how ist 15 minutes.	cility (TSD     %     60-100     5-10     5-10     5-10     5-10     5-10     5-10     5-10     5-10     5-10     5-10     5-10     5-10     5-10     0     0     0     0     0     0     0     0     0     0     10     11     12     13     14     15     15     16     17     5-10     19     19     19     19     10     10     10     10     10     10     10     10     11     12     13     14     15     15 <t< td=""><td>PF). ENT ACC PP TLV NA NA NA NA NA NA Conta time a roduct n occu</td><td>INFO GIH MA STEL NA NA NA NA NA RES act the at which gets i irrs, con</td><td>ORN Es- TWA NF NF NF NF NF</td><td>NF NF NF NF NF</td><td>ON SURE LI ES- PEAK NF NF NF NF ison C ial wa</td><td>MITS IN PEL NA NA NA NA Control s inge with co</td><td>AIR (mg OSHA ppm STEL NA NA NA NA NA</td><td>IDLH NA NA NA NA NA er or l und the amou</td><td>ocal emerge e amount of nts of lukewa</td></t<>	PF). ENT ACC PP TLV NA NA NA NA NA NA Conta time a roduct n occu	INFO GIH MA STEL NA NA NA NA NA RES act the at which gets i irrs, con	ORN Es- TWA NF NF NF NF NF	NF NF NF NF NF	ON SURE LI ES- PEAK NF NF NF NF ison C ial wa	MITS IN PEL NA NA NA NA Control s inge with co	AIR (mg OSHA ppm STEL NA NA NA NA NA	IDLH NA NA NA NA NA er or l und the amou	ocal emerge e amount of nts of lukewa
COPO POLYI DLIGC ACRY YDR HEM/ HYDR METH SOBC	CAL NAME(S) JRETHANE ACRYLATE MER (LATES/CARBAMATE LYMER) OXYETHYL METHACRYLATE )) OXYPROPYL ACRYLATE DRNYL METHACRYLATE 25 (VIOLET 2)	KEEP OUT C       3. CC       CAS No.       NA       868-77-9       Eye Irrit. 2; SI       27813-02-1       Skin Sens. 1;       7534-94-3       Skin Irrit. 2; E       81-48-1       Ingestion:	DF REACH OF O DMPOSITI DMPOSITI DMPOSITI DMPOSITI DMPOSITI CB725000 CB770000 CB770000 4. If ingested, do number. Prov substance that Splashes are water for at lead If irritation occu	CHILDREN. ON & ING EINECS No. NA 212-782-2 ns. 1; H319, H37 248-666-3 H319 231-403-1 SE 3; H315, H3 201-353-5 FIRST AII ponot induce National was swallowe not likely; how ist 15 minutes. Jurs and produce	SREDII       %       60-100       5-10       15, H317       5-10       19, H335       < 1.0	PF). ENT ACC PP TLV NA NA NA NA NA NA	INF GIH MA STEL NA NA NA NA NA RES act the at which gets i urs, con- rinse th	ORN ES- TWA NF NF NF NF NF NF n the n the ntact a noroug	NF NF NF NF	ON SURE LI ES- PEAK NF NF NF NF ison C ial wa flush v cian. h lukev	MITS IN PEL NA NA NA NA Control s inge with co warm	AIR (mg OSHA ppm STEL NA NA NA NA NA Cente sted a opious water,	IDLH NA NA NA NA NA er or l and the amou followe	ocal emerge e amount of nts of lukewa
COLY COLY DLIGC ACRY COPO HYDR HEM/ HYDR METH SOBC	CAL NAME(S) JRETHANE ACRYLATE MER (LATES/CARBAMATE LYMER) OXYETHYL METHACRYLATE )) OXYPROPYL ACRYLATE DRNYL METHACRYLATE 25 (VIOLET 2)	KEEP OUT C       3. CC       CAS No.       NA       868-77-9       Eye Irrit. 2; SI       27813-02-1       Skin Sens. 1;       7534-94-3       Skin Irrit. 2; E       81-48-1       Ingestion:       Eyes:	DF REACH OF O DMPOSITI DMPOSITI RTECS No. NA OZ4725000 kin Irrit. 2; Skin Se UD3442500 Eye Irrit. 2; H317, NA ye Irrit. 2A; STOT CB770000 <b>4.</b> If ingested, do number. Prov substance that Splashes are water for at lead If irritation occurs washing of the	CHILDREN. ON & INC EINECS No. NA 212-782-2 ns. 1; H319, H37 248-666-3 H319 231-403-1 SE 3; H315, H3 201-353-5 FIRST AII o not induce v vide an estima was swallowe not likely; how ist 15 minutes. urs and produce affected area	SREDII       %       60-100       5-10       15, H317       5-10       19, H335       < 1.0	PF). ENT ACC PP TLV NA NA NA NA NA NA	INF GIH MA STEL NA NA NA NA NA RES act the at which gets i urs, con- rinse th	ORN ES- TWA NF NF NF NF NF NF n the n the ntact a noroug	NF NF NF NF	ON SURE LI ES- PEAK NF NF NF NF ison C ial wa flush v cian. h lukev	MITS IN PEL NA NA NA NA Control s inge with co warm	AIR (mg OSHA ppm STEL NA NA NA NA NA Cente sted a opious water,	IDLH NA NA NA NA NA er or l and the amou followe	ocal emerge e amount of nts of lukewa
COLY COLY DLIGC ACRY COPO HYDR HEM/ HYDR METH SOBC	CAL NAME(S) JRETHANE ACRYLATE MER (LATES/CARBAMATE LYMER) OXYETHYL METHACRYLATE )) OXYPROPYL ACRYLATE DRNYL METHACRYLATE 25 (VIOLET 2)	KEEP OUT C       3. CC       CAS No.       NA       868-77-9       Eye Irrit. 2; SI       27813-02-1       Skin Sens. 1;       7534-94-3       Skin Irrit. 2; E       81-48-1       Ingestion:       Eyes:	DF REACH OF O DMPOSITI DMPOSITI DMPOSITI DMPOSITI DMPOSITI CB725000 CB770000 CB770000 4. If ingested, do number. Prov substance that Splashes are water for at lead If irritation occu	CHILDREN. ON & INC EINECS No. NA 212-782-2 ns. 1; H319, H37 248-666-3 H319 231-403-1 SE 3; H315, H3 201-353-5 FIRST AII o not induce vide an estima was swallowe not likely; how ist 15 minutes. urs and produce e affected area ediately.	SREDII       %       60-100       5-10       15, H317       5-10       19, H335       < 1.0	PF). ENT ACC PP TLV NA NA NA NA NA NA	INFO GIH MA STEL NA NA NA NA NA NA RES act the at which gets i irrs, con rinse th water	ORN ES- TWA NF NF NF NF NF NF In the ntact a noroug	NF NF NF NF NF	ON SURE LI ES- PEAK NF NF NF NF ison C ial wa flush v cian. h lukev n, redn	MITS IN PEL NA NA NA NA Control s inge with co warm	AIR (mg OSHA ppm STEL NA NA NA NA NA Cente sted a opious water,	IDLH NA NA NA NA NA er or l and the amou followe	ocal emerge e amount of nts of lukewa



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			4. FIRS	T AID ME	ASURE	S – co	nt'd					
4.2	Effects of Exposure:	Ingestion: If product is swallowed, may cause nausea, vomiting and/or diarrhea and central nervous system depression.							s system			
		Eves: Vapor of this product may be mildly to moderately irritation to the eyes. Symptoms of overexposure may include redness, itching, irritation and watering.										
		Skin: Warning! This product will bond skin instantly. May undergo rapid polymerization on contact with clothing, releasing heat. Skin burns may result. May be irritating to skin in some sensitive individuals, especially after prolonged or repeated skin contact.										
		Inhalation:	Inhalation of va irritating to the include coughin	apors unlikely unose, throat an	under norr d other tis	sues of the	e respirator	y syster				
4.3	Symptoms of Overexposure:		of skin overexpos exposure in eyes	sure in some s	ensitive in	dividuals n	nay include		s, itchii	ng, and	irritation of	f affected
4.4	Acute Health Effects:		rate irritation to e				tering.					
4.5	Chronic Health Effects:	None known		<i></i>								
4.6	Target Organs:	Eyes, Skin.										
4.7	Medical Conditions	Pre-existing	dermatitis, other s	skin conditions.			HEA	LTH				1
	Aggravated by Exposure:						FLA	MMAB	ILITY			1
							PHY	SICAL	HAZA	RDS		1
							PRO	TECTI	VE EQ	UIPME	INT	Α
							EYE	6	SKIN			
	•	•										
			5. FIR	EFIGHTIN	IG ME	ASURE	S					
5.1	Fire & Explosion Hazards:	Exothermic polymerization	oolymerization ma	ay cause contai	ners to rup	oture. Coo	l containers	s with w	ater to p	prevent		
5.2	Extinguishing Methods:	CO <sub>2</sub> , Halon (	if permitted), Dry	Chemical, Foa	m							
5.3	Firefighting Procedures:		is a combustible to produce carbor		involved in	n a fire, th	is product r	nay ign	ite read	ily and		
		protective ed	ders should wea quipment. Use a ctually extinguish	water spray o	r fog to re	educe or d						
6.1	Spills:		6. ACCIDE								<u> </u>	<u> </u>
0.1	Spins.	Equipment.	ning any spill or	leak, individua	als involve	ed in spill	cleanup m	lust we	ar appr	opriate	Personal F	Protective
			<u>oills</u> (e.g., <1 gal									
		material and and federal r	open doors and place into appro regulations. Was	priate closed contracted and hall affected and	ontainer(s) reas and o	for dispos utside of c	al. Dispose	e of pro	perly in	accorda	ance with lo	cal, state
			nated clothing and <u>lls</u> ≥ 1 gallon, dei	-	•		s. Dike an	d contai	in spill v	vith iner	t material (e	e.g., sand
		,	se ONLY non-spa	0	,						,	
			ing material to se areas with soap									
		bodies of wa	ter.		• •		0			•		•
			HANDLIN									
7.1	Work & Hygiene Practices:	local exhaus	ged contact with t ventilation, fans handling product	s). After use, v								
7.2	Storage & Handling:	Keep this ma	aterial away from	heat, sparks ar								
		containers s	y when not in u hould be handled ources of intense	I with care. St	ore contair	ners in a c	ool, dry loc	ation, a	way fro	m direct		
7.3	Special Precautions:	Open contai	ners slowly on a lual amounts of th	stable surface	. Keep co	ontainer tig	ghtly closed	when	not in u	use. En	npty contai	ners may
				•		3						
	1	8. EXPC	SURE CO		& PERS		. PROT	ECTI			1	
8.1	Exposure Limits: ppm (mg/m <sup>3</sup> )			ACGIH	<u> </u>	NOHSC			OSHA		OTHER	
		CHEMICAL NAM	IE(S)	TLV STEL	ES-TWA	ES-STEL	ES-PEAK	PEL	STEL	IDLH		
8.2	Ventilation & Engineering		a with large aver-	NA NA	NF t provide c	NF	NF	NA	NA	NA Int vonti	lation for ->	Englist
0.2	Controls:		g with large quan ash station, sink o						aı exnat	ist venti	iation, tans)	. ∟nsure



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0.0		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
		provinces, EU member states, or Australia.
8.4	Eye Protection:	If necessary 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; soft lenses may absorb and concentrate irritants.
8.5	Hand Protection:	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
8.6	Body Protection:	§1910.138, the appropriate standards of Canada, of the EU member states.
0.0	body riotection.	necessary, refer to appropriate standards of Canada, the EU member states, or U.S. OSHA.
		9. PHYSICAL & CHEMICAL PROPERTIES
9.1	Appearance:	Clear viscous gel
9.2	Odor:	Characteristic acrylate odor
9.3	Odor Threshold:	NA
9.4	pH:	ND
9.5	Melting Point/Freezing Point:	NE
9.6	Initial Boiling Point/Boiling	> 212 °F
0.7	Range:	
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:	1.4900-1.5000
9.12	Solubility:	Immiscible
9.13	Partition Coefficient (log Pow):	NA
9.14	Autoignition Temperature:	NA
9.15	Decomposition Temperature:	NA
9.16	Viscosity:	10,000 – 30,000 cPs
9.17	Other Information:	ND
10.1	Stability:	<b>10. STABILITY &amp; REACTIVITY</b> Stable under ambient conditions when stored properly (see Section 7, Storage and Handling).
10.1	Hazardous Decomposition	If exposed to extremely high temperatures, the products of thermal decomposition may include irritating vapors a
10.2	Products:	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
11.1	Toxicity Data:	This product has NOT been tested on animals to obtain toxicology data. There are toxicology data for the componen
· · .Z	. Shirty Data.	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:	No
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:	This product is not reported to produce embryotoxic effects in humans.
	Teratogenicity: Reproductive Toxicity:	This product is not reported to cause teratogenic effects in humans. This product is not reported to cause reproductive effects in humans.
11.7	Irritancy of Product:	See Section 4.3
11.8	Biological Exposure Indices:	NE
11.9	Physician Recommendations:	Treat symptomatically.
		12. ECOLOGICAL INFORMATION
12.1	Environmental Stability:	
12.1 12.2	Environmental Stability: Effects on Plants & Animals:	There are no specific data available for this product. There are no specific data available for this product.



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13. DISPOSAL CONSIDERATIONS					
3.1 Waste Disposal:	Waste disposal must be in accordance with appropriate federal, state, and local regulations.				
3.2 Special Considerations:	U.S. EPA WASTE NUMBER: NA				

### The basic description (ID Number, proper shipping name, bazard class & division, packing group) is shown for each mode of transportation

Inel	i ne basic description (ID Number, proper snipping name, nazard class & division, packing group) is snown for each mode of transportation. Additional					
desc	descriptive information may be required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.					
14.1	49 CFR (GND):	NOT REGULATED				
14.2	IATA (AIR):	NOT REGUALTED				
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** 

		13: REGULATORT INFORMATION
15.1	SARA Reporting Requirements:	This product does not contain any substances subject to SARA Title III, section 313 reporting requirements.
15.2	SARA Threshold Planning Quantity:	There are no specific Threshold Planning Quantities for the components of this product.
15.3	TSCA Inventory Status:	The components of this product are listed on the TSCA Inventory or are otherwise exempt.
15.4	CERCLA Reportable Quantity (RQ):	NA
15.5	Other Federal Requirements:	This product complies with the appropriate sections of the Food and Drug Administration's 21 CFR subchapter G (Cosmetics).
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the CPR and the 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:	<u>Hydroxyethyl Methacrylate (HEMA)</u> 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:	This product does not contain any chemicals known to the State of California to cause cancer or other reproductive harm. For more information, go to www.P65warnings.ca.gov.
		16. OTHER INFORMATION
16.1	Other Information:	WARNING! MAY CAUSE AN ALLERGIC SKIN REACTION. Use only as directed. Avoid eye contact. If contact occurs, flush eye thoroughly with running water. Use only in a well-ventilated area. If redness or other signs of adverse reaction occur, discontinue use immediately. Keep away from heat and open flame. Keep container closed. Store in a cool place. KEEP OUT OF REACH OF CHILDREN.
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other 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
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



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### **DEFINITION OF TERMS**

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

#### GENERAL INFORMATION:

CAS No.	Chemical Abstract Service Number
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	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 С I 63 D Ć, J Ε Κ ŧ, Consult your supervisor or SOPs for special handling directions. F Х **B** e Ø Face Shield & Safety Glasses Splash Goggles Gloves Protective Eyewear RA 品 $\square$ **Protective Clothing** Dust Respirator Boots **Protective Apron** & Full Suit Û 8-6 9 Airline Hood/Mask Full Face Dust & Vapor Half-**Full Face Respirator** Mask Respirator Respirator or SCBA

#### 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 FI	NATIONAL FIRE PROTECTION ASSOCIATION: NFPA						
FLAMMABILI	TY 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						

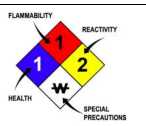
explode or ignite in the presence of an ignition source

Upper Explosive Limit - highest percent of vapor in air, by volume, that will

#### HAZARD RATINGS:

UEL

0	Minimal Hazard	FLAM
1	Slight Hazard	FLAM
2	Moderate Hazard	
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	
ALK	Alkaline	1
COR	Corrosive	/
W	Use No Water	HEAL
OX	Oxidizer	
TREFOIL	Radioactive	



#### 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 an		
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>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	
TLm	Median threshold limit	
log Kow or log Koc	Coefficient of Oil/Water Distribution	

#### **REGULATORY INFORMATION:**

WHMIS	Canadian Workplace Hazardous Material Information System		
DOT	U.S. Department of Transportation		
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	۲	٨		1	<b>(</b>		
Class A	Class B	Class C	Class D1	Class D2	Class D3	Class E	Class F
Compress	Flammabl	Oxidizing	Toxic	Irritation	Infectious	Corrosive	Reactive

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

			$\Diamond$			<b>\:</b>		
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment