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

SDS Revision: 2.1

.1 Produ	uct Name:	OPI PEDI			IID									
1.2 Chem	nical Name:				UD									
I.3 Synor		Botanical oil m PC V21: PC V2		N/22										
	Names:	PediEssentials	-		ntials Trop	ical Sc	rub D	odiEcc	ontials	Oran	00 50	ub.		
I.4 Haue	inames.	PediEssentials				ical Sc	JUD, F	euic 55	entials	Oran	ye Sci	uD,		
I.5 Produ	ict Use:		Professional or Sundry Use Only											
.6 Distrib	outor's Name:		OPI Products, Inc.											
I.7 Distrib	outor's Address:	13034 Saticoy	Street, No. Hol	lywood, CA 91	605 USA									
I.8 Emerg					424-	9300	(CCI	V 163	77)					
I.9 Busin	ess Phone / Fax:	+1 (818) 759-2						(00.		,				
			(0.0)											
			2. HA	ZARDS	DENT	FIC/)N						
.1 Hazar	rd Identification:	This product is		_		-	-			nds an	cordin	a to th		
		classification c							us goo	us at	corum	y io ii		
		WARNING! CA		,	,			,	ION.					
		Classification:	Skin Irrit. 3; Eye	e Irritl 2B										
		Hazard Statem	<u>ents</u> (H): H316	- Causes mile	d skin irrita	ation. H	-H320 -	- Cause	es eye	irritati	on.			
		Precautionary												
		Wear eye prot												
		minutes. Rem irritation persis												
		advice/attention			л. го <u>о</u> г	TFJI	5 - 113		auon	occur	5. Gel	meuic		
i														
		3. CC	MPOSITI	ON & INC	GREDI	ENT	INF	ORN	ΙΑΤΙ	ON				
				1				•			MITS IN	AIR (mg	a/m³)	
						AC	GIH		NOHSC			OSHA		
						рр	m		ppm			ppm		
CHEMICAL N	IAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL	ES- TWA	ES- STEL	ES- PEAK	PEL	STEL	IDLH	OTHER
		57-50-1	WN6500000	200-334-9	30-60	10	NA	NF	NF	NF	5	NA	NA	RESP DUS
SUCROSE						-					-			
	IE GLYCOL	57-55-6	TY200000	200-338-0	30-60	NA	NA	474	NF	NF	NA	NA	NA	
PROPILEN		Skin Irrit. 3; E	ye Irrit. 2; H316,	H320										
GLYCERIN		56-81-5	MA8050000	200-289-5	3-7	10	NA	NF	NF	NF	5	NA	NA	RESP FRAG
			1	T	1									[
FRAGRANC	CE (PARFUM)	NA	NA	NA	1-5	NA	NA	NF	NF	NF	NA	NA	NA	
		70050 40 5		NIA	011	NIA	NIA				NIA	NIA	NIA	
CARBOME	R	76050-42-5	NA	NA	0.1-1	NA	NA	NF	NF	NF	NA	NA	NA	
		7732-18-5	NA	231-791-2	0.1-1	NE	NE	NF	NF	NF	NE	NE	NE	
WATER (AC	QUA/EAU)					=								
MAY ALSO	CONTAIN:													
		138-86-3	CS8100000	205-341-0	0.1-1.5	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
IMONENE			ikin Irrit. 2; Skin S											/////
LINALOOL		78-70-6	RG5775000	201-134-4	0.1-1	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
LINALOOL			cute Tox. Oral 5;									1		
BENZYL SA	ALICYLATE	118-58-1	VO1750000	204-262-9	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
			Aquatic Chronic 2	· · · · · · · · · · · · · · · · · · ·			NIA				NIA	NIA	NIA	
CITRONELI	LOL	106-22-9 Skin Irrit 2: S	UT2975000 kin Sens. 1B; Eye	203-375-0	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
BUTYLPHE	NYL	80-54-6	NA	201-289-8	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
METHYLPR			al 4; Skin Irrit. 2;											
HEXYL CIN		101-86-0	GD650000	202-983-3	≤ 0.1	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
		Skin Sens. 1B	; Aquatic Chronic	2; H317, H411										
		5392-40-5	NA	226-394-6	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
			tin Sens. 1; H315											
CITRAL		633-96-5	NA	211-199-0	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	
CITRAL CI 19140 (Y	ELLOW 5)	000 00 0												
	ELLOW 5)		BO4725000	222 220 0	< 0.1	NIA	NIA		NE		NIA	NIA	NIA	
		3844-45-9	BQ4725000	223-339-8	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	
CI 19140 (Y	BLUE 1)		BQ4725000	223-339-8	< 0.1	NA NA	NA	NF NF	NF	NF	NA	NA NA	NA NA	



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			4. FIRST AID MEASURES		
4.1	First Aid:	Ingestion:	If ingested, do not induce vomiting Contact the near Provide an estimate of the time at which the mater was swallowed. If vomiting occurs spontaneously, of aspiration.	rial was ingested and the amount of the sub- keep victim's head lowered (forward) to redu	stance that Ice the risk
		<u>Eyes</u> :	Splashes are not likely; however, if product gets in for at least 15 minutes. If irritation occurs, contact a	a physician.	
		<u>Skin</u> :	If irritation occurs and product is on the skin, rinse washing of the effected area with soap and wate physician immediately.		
		Inhalation:	Remove victim to fresh air at once.		
4.2	Effects of Exposure:	Ingestion:	If product is swallowed, may cause nausea, ve depression.	omiting and/or diarrhea and central nervo	us system
		<u>Eyes</u> :	Direct contact may cause mild irritation to the eye itching, irritation and watering.	res. Symptoms of overexposure may includ	e redness,
		<u>Skin</u> :	May be irritating to skin in some sensitive individua rashes, welts, dermatitis) in some sensitive individu		ctions (e.g.
		Inhalation:	None expected.		
4.3	Symptoms of Overexposure:	in eyes may o	skin overexposure in individuals may include redness cause redness, itching and watering.	s, itching, and irritation of affected areas. Over	erexposure
4.4	Acute Health Effects:		rate irritation to eyes and skin near affected areas		
4.5 4.6	Chronic Health Effects: Target Organs:	None known.			
4.0	Medical Conditions	Eyes Pre-existing of	dermatitis, other skin conditions.	HEALTH	4
	Aggravated by Exposure:	T TE-EXISTING C			1
				FLAMMABILITY	0
				PHYSICAL HAZARDS	0
				PROTECTIVE EQUIPMENT	Α
				EYES	
			5. FIREFIGHTING MEASURI		
5.1	Fire & Explosion Hazards:		5. FIREFIGHTING MEASURI t is non-flammable. However, if involved in a fi to carbon monoxide, carbon dioxide and smoke.	ES	
5.2	Extinguishing Methods:	decompose t Water Fog, F	t is non-flammable. However, if involved in a fi to carbon monoxide, carbon dioxide and smoke. Foam, Dry Chemical.	ES ire, this product may ignite and	
		decompose t Water Fog, F As in any fire and full prote fire-exposed entering sew bunker gear	t is non-flammable. However, if involved in a fi to carbon monoxide, carbon dioxide and smoke.	ES ire, this product may ignite and hing apparatus (pressure demand) fire is out. Use water spray to cool f from fire control or dilution from aterway. Firefighters must use full	0
5.2	Extinguishing Methods:	decompose t Water Fog, F As in any fire and full prote fire-exposed entering sew bunker gear	t is non-flammable. However, if involved in a fi to carbon monoxide, carbon dioxide and smoke. Foam, Dry Chemical. e, wear MSHA/NIOSH approved self-contained breath active gear. Keep containers cool until well after the f surfaces and to protect personnel. Prevent runoff rers, drains, drinking water supply or any natural wa including NIOSH-approved positive pressure self-const potential hazardous decomposition products.	ES ire, this product may ignite and hing apparatus (pressure demand) fire is out. Use water spray to cool f from fire control or dilution from iterway. Firefighters must use full contained breathing apparatus to	000
5.2	Extinguishing Methods:	decompose t Water Fog, F As in any fire and full prote fire-exposed entering sew bunker gear protect again	t is non-flammable. However, if involved in a fi to carbon monoxide, carbon dioxide and smoke. Foam, Dry Chemical. e, wear MSHA/NIOSH approved self-contained breath ective gear. Keep containers cool until well after the fi surfaces and to protect personnel. Prevent runoff rers, drains, drinking water supply or any natural wa including NIOSH-approved positive pressure self-or set potential hazardous decomposition products. 6. ACCIDENTAL RELEASE MEA ing any spill or leak, individuals involved in spill	ES ire, this product may ignite and hing apparatus (pressure demand) fire is out. Use water spray to cool f from fire control or dilution from tterway. Firefighters must use full contained breathing apparatus to SURES	Protective
5.2 5.3	Extinguishing Methods: Firefighting Procedures:	decompose t Water Fog, F As in any fire and full prote fire-exposed entering sew bunker gear protect again Before clean Equipment (F For <u>small sp</u> Maximize ve appropriate c Wash all affe and wash tho	t is non-flammable. However, if involved in a fit to carbon monoxide, carbon dioxide and smoke. Foam, Dry Chemical. e, wear MSHA/NIOSH approved self-contained breath active gear. Keep containers cool until well after the fit surfaces and to protect personnel. Prevent runoff rers, drains, drinking water supply or any natural wa including NIOSH-approved positive pressure self-contained breath at potential hazardous decomposition products. 6. ACCIDENTAL RELEASE MEA ing any spill or leak, individuals involved in spill PPE). Initiation (open doors and windows). Remove spi- closed container(s) for disposal. Dispose of properly cted areas and outside of container with plenty of wat proughly before reuse.	ES ire, this product may ignite and hing apparatus (pressure demand) fire is out. Use water spray to cool f from fire control or dilution from iterway. Firefighters must use full contained breathing apparatus to SURES cleanup must wear appropriate Personal personal protective equipment (e.g., goggle illed material with absorbent material and in accordance with local, state and federal r rm water and soap. Remove any contaminat	s, gloves). place into egulations. ed clothing
5.2 5.3	Extinguishing Methods: Firefighting Procedures:	decompose t Water Fog, F As in any fire and full prote fire-exposed entering sew bunker gear protect again Before clean Equipment (F For <u>small sp</u> Maximize ve appropriate c Wash all affe and wash tho For <u>large spi</u> material (e.g. containers fo	t is non-flammable. However, if involved in a fi to carbon monoxide, carbon dioxide and smoke. Foam, Dry Chemical. e, wear MSHA/NIOSH approved self-contained breath active gear. Keep containers cool until well after the fi surfaces and to protect personnel. Prevent runoff rers, drains, drinking water supply or any natural wa including NIOSH-approved positive pressure self-contained hazardous decomposition products. 6. ACCIDENTAL RELEASE MEA ing any spill or leak, individuals involved in spill PPE). <u>bills</u> (e.g., < 1 gallon (3.79 L)) wear appropriate p ruliation (open doors and windows). Remove spi closed container(s) for disposal. Dispose of properly cted areas and outside of container with plenty of war	ES ire, this product may ignite and hing apparatus (pressure demand) ire is out. Use water spray to cool f from fire control or dilution from tterway. Firefighters must use full contained breathing apparatus to SURES cleanup must wear appropriate Personal personal protective equipment (e.g., goggle illed material with absorbent material and in accordance with local, state and federal r rm water and soap. Remove any contaminat protected individuals. Dike and contain spil covery or disposal and solid diking material t promptly and wash affected skin areas with	s, gloves). place into egulations. ed clothing I with inert o separate
5.2 5.3	Extinguishing Methods: Firefighting Procedures:	decompose t Water Fog, F As in any fire and full prote fire-exposed entering sew bunker gear protect again Before clean Equipment (F For <u>small sp</u> Maximize ve appropriate c Wash all affe and wash tho For <u>large spi</u> material (e.g. containers fo water. Keep	t is non-flammable. However, if involved in a fit to carbon monoxide, carbon dioxide and smoke. Foam, Dry Chemical. e, wear MSHA/NIOSH approved self-contained breath active gear. Keep containers cool until well after the fit surfaces and to protect personnel. Prevent runoff rers, drains, drinking water supply or any natural wa including NIOSH-approved positive pressure self-contential hazardous decomposition products. 6. ACCIDENTAL RELEASE MEA ing any spill or leak, individuals involved in spill PPE). islies (e.g., < 1 gallon (3.79 L)) wear appropriate p ntilation (open doors and windows). Remove spi coughly before reuse. islies (e.g., ≥ 1 gallon (3.79 L)), deny entry to all unp , sand or earth). Transfer liquid to containers for recor or proper disposal. Remove contaminated clothing p spills and cleaning runoffs out of municipal sewers an	ES ire, this product may ignite and hing apparatus (pressure demand) ire is out. Use water spray to cool from fire control or dilution from terway. Firefighters must use full contained breathing apparatus to SURES cleanup must wear appropriate Personal personal protective equipment (e.g., goggle illed material with absorbent material and in accordance with local, state and federal r rm water and soap. Remove any contaminat protected individuals. Dike and contain spil covery or disposal and solid diking material t promptly and wash affected skin areas with ad open bodies of water.	s, gloves). place into egulations. ed clothing I with inert o separate
5.2 5.3	Extinguishing Methods: Firefighting Procedures:	decompose t Water Fog, F As in any fire and full prote fire-exposed entering sew bunker gear protect again Before clean Equipment (F For <u>small sp</u> Maximize ve appropriate c Wash all affe and wash tho For <u>large spi</u> material (e.g. containers fo water. Keep	t is non-flammable. However, if involved in a fit to carbon monoxide, carbon dioxide and smoke. Foam, Dry Chemical. a, wear MSHA/NIOSH approved self-contained breath active gear. Keep containers cool until well after the fit surfaces and to protect personnel. Prevent runoff vers, drains, drinking water supply or any natural was including NIOSH-approved positive pressure self-or- ist potential hazardous decomposition products. 6. ACCIDENTAL RELEASE MEA ing any spill or leak, individuals involved in spill PPE). bills (e.g., < 1 gallon (3.79 L)) wear appropriate p nitilation (open doors and windows). Remove spi- closed container(s) for disposal. Dispose of properly cted areas and outside of container with plenty of war proughly before reuse. ills (e.g., \geq 1 gallon (3.79 L)), deny entry to all unp , sand or earth). Transfer liquid to containers for rec r proper disposal. Remove contaminated clothing is spills and cleaning runoffs out of municipal sewers an 7. HANDLING & STORAGE INFOR	ES ire, this product may ignite and hing apparatus (pressure demand) fire is out. Use water spray to cool f from fire control or dilution from iterway. Firefighters must use full contained breathing apparatus to SURES cleanup must wear appropriate Personal personal protective equipment (e.g., goggle illed material with absorbent material and in accordance with local, state and federal r rm water and soap. Remove any contaminate protected individuals. Dike and contain spil covery or disposal and solid diking material to promptly and wash affected skin areas with ad open bodies of water. CMATION	s, gloves). place into egulations. ed clothing I with inert o separate
6.1	Extinguishing Methods: Firefighting Procedures:	decompose t Water Fog, F As in any fire and full prote fire-exposed entering sew bunker gear protect again Before clean Equipment (F For <u>small sp</u> Maximize ve appropriate c Wash all affe and wash tho For <u>large spi</u> material (e.g. containers fo water. Keep 7 Avoid eye co	t is non-flammable. However, if involved in a fit to carbon monoxide, carbon dioxide and smoke. Foam, Dry Chemical. e, wear MSHA/NIOSH approved self-contained breath active gear. Keep containers cool until well after the fit surfaces and to protect personnel. Prevent runoff rers, drains, drinking water supply or any natural wa including NIOSH-approved positive pressure self-contential hazardous decomposition products. 6. ACCIDENTAL RELEASE MEA ing any spill or leak, individuals involved in spill PPE). islies (e.g., < 1 gallon (3.79 L)) wear appropriate p ntilation (open doors and windows). Remove spi coughly before reuse. islies (e.g., ≥ 1 gallon (3.79 L)), deny entry to all unp , sand or earth). Transfer liquid to containers for recor or proper disposal. Remove contaminated clothing p spills and cleaning runoffs out of municipal sewers an	ES ire, this product may ignite and hing apparatus (pressure demand) fire is out. Use water spray to cool f from fire control or dilution from iterway. Firefighters must use full contained breathing apparatus to SURES cleanup must wear appropriate Personal personal protective equipment (e.g., goggle illed material with absorbent material and in accordance with local, state and federal r rm water and soap. Remove any contaminate protected individuals. Dike and contain spil covery or disposal and solid diking material to promptly and wash affected skin areas with ad open bodies of water. CMATION duct. t, other light sources, or sources of intense h	s, gloves). place into egulations. ed clothing I with inert o separate o soap and eat. Store



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	. , - /	NOHSC, WHMIS, 2001/58 & 1272/20									
				198	DEDG		DD	OTEC			
1	Exposure Limits:	8. EXPOSURE CO	ACC		PERS	NOHSC		DIEC			OTHER
	ppm (mg/m ³)		ACC			ES-	ES-		USHA		OTHER
		CHEMICAL NAME(S)	TLV	STEL	ES-TWA	STEL	PEAK	PEL	STEL	IDLH	
		SUCROSE PROPYLENE GLYCOL	10 NA	NA NA	NF 474	NF NF	NF NF	5 NA	NA NA	NA NA	RESP DUST
		GLYCERIN	(5)	NA	474 NF	NF	NF	(5)	NA	NA	
		LIMONENE	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
		LINALOOL	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
		BENZYL SALICYLATE	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
		BUTYLPHENYL	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
		METHYLPROPIONAL HEXYL CINNAMAL		NA	NF	NF	NF	NA	NA	NA	ALLERGEN
		CITRAL	NA NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
3.2	Ventilation & Engineering	When working with large qua									
	Controls:	that an eyewash station, sink	or washb	asin is a	vailable i	n case of	exposu	re to eye	eccal cha		
.3	Respiratory Protection:	No special respiratory protection								. If neces	ssary,
		use only respiratory protection	on author	rized pe	r U.S. O	SHA's re	equirem	ent in 2	9 CFR	§1910.13	4, or
		applicable U.S. state regulation	ons, or th	e approp	priate sta	ndards c	of Canad	da, its pr	rovinces,	E.C. me	ember
	Eur Destautions	states, or Australia.									
.4	Eye Protection:	Avoid eye contact. Always us									large
		quantities (e.g., \geq 1 gallon) of absorb and concentrate irritant		duct.	Contact	enses po	ose a s	pecial na	azaro; so	on lenses	may
.5	Hand Protection:	None required under normal c		ofuse							
.6	Body Protection:	No special body protection is r			ical circur	nstances	ofuse	and hand	lling		
-	,		cquircu u	nuci typi		131011003	01 030 0		unig.		
		9. PHYSIC	AI & (∩нЕм			FDT				
.1	Appeorance:										
.1	Appearance:	Gritty paste. Various shades -		ellow ora	nge or lav	render					
	Odor: Odor Threshold:	Fresh citrus scent or lavender	scent								
.3		ND									
0.4	pH: Malting Daint/Excering Daint:	NA									
9.5	Melting Point/Freezing Point:	NA									
9.6	Initial Boiling Point/Boiling Range:	NA									
9.7	Flashpoint:	NA									
9.8	Upper/Lower Flammability	NA									
9.9	Limits: Vapor Pressure:	NA									
9.10	Vapor Density:	NA									
9.11	Relative Density:	1.2 - 1.4									
9.12	Solubility:	Partial to complete									
9.13	Partition Coefficient (log	•									
	P _{ow}):	NA									
9.14	Autoignition Temperature:	ND									
9.15	Decomposition Temperature:	NA									
9.16	Viscosity:	200,000 - 500,000 cPs									
9.17	Other Information:	NA									
.17	Other Information:	NA									
		10. S	TABIL	<u>.ITY 8</u>	& REA	CTIVI	TΥ				
0.1	Stability:	Stable under ambient condition	ns when s	stored pro	operly (Se	e Sectio	n 7, Sto	rage and	d Handlin	g).	
0.2	Hazardous Decomposition	Oxides of carbon (CO, CO ₂) a	nd sulfur	(SO ₂).							
0.3	Products: Hazardous Polymerization:	Will not occur		(2)							
0.4	Conditions to Avoid:		o tompor	aturos in	compatib	lo chomi	cole etr	ona liaht	courcoc	coorke	lama
0.4	Incompatible Substances:	Exposure or contact to extrem None known.	e tempera	atures, in	compatib		ગ્વાર, ડાઉ	ong light	sources,	sparks,	
		44 TOV									
		11. TOXI	COLO					N	-		
	Routes of Entry:	Inhalation: NO					/ES			Ingesti	120
	Toxicity Data:	This product has NOT been te	sted on a	nimals to	o obtain t	vicology	/ data [`]	There ar	e toxicolo	ogy data	for the components
1.1 1.2	TOXICITY Data.										
1.2		the product, which are found in									
	Acute Toxicity:										



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		11. TOXICOLOGICAL INFORMATION – cont'd
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:	This product is not reported to cause teratogenic effects in humans.
	Reproductive Toxicity:	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:	
		The components of this product will slowly degrade over time into a variety of organic compounds. Specif environmental data available for the components of this product but are not presented in this document.
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.
		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
14.1	49 CFR (GND):	NOT REGULATED
14.2	IATA (AIR):	NOT REGULATED
14.3	IMDG (OCN):	NOT REGULATED
14.4	TDGR (Canadian GND):	NOT REGULATED
14.5	ADR/RID (EU):	NOT REGULATED
14.6	SCT (MEXICO):	NOT REGULATED
14.7	ADGR (AUS):	NOT REGULATED
		15. REGULATORY INFORMATION
15.1	SARA Reporting Requirements:	NA
15.2	SARA Threshold Planning Quantity:	There are no specific Threshold Planning Quantities for the components of this product.
15.3	TSCA Inventory Status:	The components of this product are listed on the TSCA Inventory.
15.4	CERCLA Reportable	NA
45.5	Quantity (RQ):	
15.5	Other Federal Requirements:	This product complies with the appropriate sections of the Food and Drug Administration's 21 CFR subchapter ((Cosmetics).
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the CPR and the MSDS contains all of the information required by the CPR. The components of this product are listed on the DSL/NDSL. None of the components of this product are listed on the Priorities Substances List. Class D2B.
15.7	State Regulatory Information:	<u>Sucrose</u> is listed on the following state criteria lists: Massachusetts Hazardous Substances List (MA), Minnesot Hazardous Substances List (MN), Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA). <u>Glycerin</u> is listed on the following state criteria list: MA, MN, PA and WA. 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 Hazardou Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY), Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI).
15.8	Other Requirements:	The primary components of this product are not listed in Annex I of EU Directive 67/548/EEC: Irritant (Xi). <u>Risk Phrases</u> (R):36-43 – Irritating to eyes. May cause sensitization by skin contact. <u>Safety Phrases</u> (S): 2-25 -26 -37- Keep out of reach of children. Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Wear suitable gloves.



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		16. OTHER INFORMATION	
16.1	Other Information:	WARNING! Causes mild skin irritation. Causes eye irritation. Use only as directed. Discontinue use irritation develops. Store in a cool place. KEEP OUT OF REACH OF CHILDREN.	immediately if
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 §191 government regulations must be reviewed for applicability to this product. To the best of ShipMate's & OF the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or constructed and no warranties of any type, either expressed or implied, are provided. The information relates only to the specific product(s). If this product(s) is combined with other materials, all comport must be considered. Data may be changed from time to time. Be sure to consult the latest edition.	Pl's knowledge, ompleteness is ation contained
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	
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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

SDS Revision: 2.1

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DEFINITION OF TERMS

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

CAS No. Chemical Abstract Service Number

EXPOSURE LIMITS IN AIR:

ACGIH	American Conference on Governmental Industrial Hygienists
TLV	Threshold Limit Value
OSHA	U.S. Occupational Safety and Health Administration
PEL	Permissible Exposure Limit
IDLH	Immediately Dangerous to Life and Health

FIRST AID MEASURES:

CPR	Cardiopulmonary resuscitation - method in which a person whose heart has
	stopped receives manual chest compressions and breathing to circulate blood
	and provide oxygen to the body.

HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

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

PERSONAL PROTECTION RATINGS:

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c 🕞 🕚		I 🕞	
D 🗊 🕚		J 📵	
Е 🕞 🕚		к 🛐	
F 🕞 🕚			your supervisor or SOPs ial handling directions.
Safety Glasses	Splash Goggles	Face Shield & Protective Eyew	
Boots	Synthetic Apron	Protective Cloth & Full Suit	ing Dust Respirator
Full Face Respirator	Dust & Vapor Half- Mask Respirator	Full Face Respirator	Airline Hood/Mask or SCBA
OTHER STANDARI	O ABBREVIATIONS:	:	

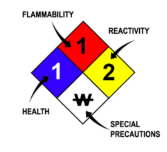
NA	Not Available
NR	No Results
NE	Not Established
ND	Not Determined
ML	Maximum Limit
SCBA	Self-Contained Breathing Apparatus

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILITY LIMITS IN AIR:				
Autoignition	Minimum temperature required to initiate combustion in air with no other			
Temperature	source of ignition			
LEL	Lower Explosive Limit - lowest percent of vapor in air, by volume, that will			
	explode or ignite in the presence of an ignition source			
UEL	Upper Explosive Limit - highest percent of vapor in air, by volume, that will			
	explode or ignite in the presence of an ignition source			

HAZARD RATINGS:

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



TOXICOLOGICAL INFORMATION:

	1				
LD 50	Lethal Dose (solids & liquids) which kills 50% of the exposed animals				
	S				
LC 50	Lethal concentration (gases) which kills 50% of the exposed animal				
ppm	Concentration expressed in parts of material per million parts				
TD _{Io}	Lowest dose to cause a symptom				
TCLo	Lowest concentration to cause a symptom				
TD _{Io} , LD _{Io} , & LD _o or	Lowest dose (or concentration) to cause lethal or toxic effects				
TC, TC _o , LC _{lo} , & LC _o					
IARC	International Agency for Research on Cancer				
NTP	National Toxicology Program				
RTECS	Registry of Toxic Effects of Chemical Substances				
BCF	Bioconcentration Factor				
TLm	Median threshold limit				
$\log K_{ow}$ 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	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:

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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:

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	С	E	F	Ν	0	т	Xi	Xn	
ľ	Corrosive	Explosive	Flammable	Harmful	Oxidizing	Toxic	Irritant	Harmful	

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

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