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<u> </u>	·P·1												DS-0	
р	ared to OSHA, ACC, ANSI, NO	OHSC, WHMIS	& 2001/58 EC	Standards	MSDS F	Revision	: 4.0		MSDS	Revisio	on Dat	te: 01/	12/201	0
			1 PRO	DUCT IDE	NTIFIC		N							
	Product Name:		1. 1. 1. 1.			<i></i>								
AVOPLEX NAIL & CUTICLE REPLENISHING OIL														
Chemical Name: BOTANICAL OIL MIXTURE														
Synonyms: NA														
Trade Names: AV 701, AV 702. AV 706, AV 707, AV 708, AV 710														
Product Use: PROFESSIONAL OR SUNDRY USE ONLY														
	Manufacturer's Name: OPI PRODUCTS, INC.													
	Manufacturer's Address: 13034 SATICOY STREET, NO.	HOLLYWOOD,	CA 91605 USA	A										
	Emergency Phone: CHEMTREC: +1 (703) 52	27-3887 / +	<u>1 (800)</u> 424	-9300										
	Business Phone: +1 (818) 759-2400 / +1 (800)	-341-9999												
			2. HAZ		NTIFIC		N							
	Hazard Identification: This product is NOT classifie 1088 (2004) and ADG Code							cordin	g to the	e clas	sificati	ion cri	teria of	NOHS
	Routes of Entry:	(, , , , , , , , , , , , , , , , , , ,	Inhalation:	NO		osorptio	า:	YE	S	Inge	stion:		YE	S
	Effects of Exposure:					•			•	,				
	INGESTION: If product is s	swallowed, ma ing to the eye unlikely; howe	ay cause nau: s. May be irril	sea, vomiting ating to skin i	and/or in some	diarrhe sensitiv	a. e indiv	iduals,	especi			-		tact.
	INGESTION: If product is s SKIN & EYES: Slightly irritat	ing to the eye unlikely; howe	ay cause naus s. May be irrit ever, vapors o	sea, vomiting tating to skin i f this product	and/or in some may be	diarrhe sensitiv	a. e indiv	iduals,	especi			-		tact.
	INGESTION: If product is a Skin & EYES: Slightly irritation in Inhalation is Symptoms of Overexposure:	ing to the eye unlikely; howe	ay cause naus s. May be irrit ever, vapors o	sea, vomiting tating to skin i f this product	and/or in some may be	diarrhe sensitiv	a. e indiv	iduals,	especi			-		tact.
	INGESTION: If product is a SKIN & EYES: Slightly irritat INHALATION: Inhalation is Symptoms of Overexposure: Symptoms of overexposure	ing to the eye unlikely; howe may include i	ay cause naus s. May be irrit ever, vapors o redness, itchir	sea, vomiting tating to skin i f this product ng, and irritatio	and/or in some may be on.	diarrhe sensitiv slightly	a. e indiv irritatii	iduals,	especi			-		tact.
	INGESTION: If product is a SKIN & EYES: Slightly irritation INHALATION: Inhalation is Symptoms of overexposure: Symptoms of overexposure Acute Health Effects: Redness, itching, and irritation	ing to the eye unlikely; howe <u>may include r</u> on of skin at th ire known, altl	ay cause naus s. May be irrit ever, vapors o redness, itchir ne site of cont hough sympto	sea, vomiting tating to skin i f this product ng, and irritation act for some some some some some some some some	and/or in some may be on. sensitive	diarrhe sensitiv slightly individ	a. e indiv irritatii uals. cur for	iduals, ng to so severo	especi ome se	nsitive	indiv	iduals. verexp	osure	followi
	INGESTION: If product is a SKIN & EYES: Slightly irritated INHALATION: Inhalation is Symptoms of Overexposure: Symptoms of overexposure: Acute Health Effects: Redness, itching, and irritated Chronic Health Effects: No chronic health effects and the effec	ing to the eye unlikely; howe <u>may include r</u> on of skin at th ire known, altl	ay cause naus s. May be irrit ever, vapors o redness, itchir ne site of cont hough sympto	sea, vomiting tating to skin i f this product ng, and irritation act for some some some some some some some some	and/or in some may be on. sensitive	diarrhe sensitiv slightly individ	a. e indiv irritatii uals. cur for	iduals, ng to so severo	especi ome se	nsitive	indiv	iduals. verexp	osure	followi
	INGESTION: If product is a SKIN & EYES: Slightly irritation INHALATION: Inhalation is Symptoms of overexposure: Symptoms of overexposure: Acute Health Effects: Redness, itching, and irritation Chronic Health Effects: No chronic health effects a ingestion. Methylparaben of Target Organs:	ing to the eye unlikely; howe may include i on of skin at th ire known, alth contained in v	ay cause naus s. May be irrit ever, vapors o redness, itchir ne site of cont hough sympto	sea, vomiting tating to skin i f this product ng, and irritation act for some so the some and disco antities in this	and/or in some may be on. sensitive omfort n product,	diarrhea sensitiv slightly individ nay occ may b	a. e indiv irritatin uals. cur for e mild	iduals, ng to so severo allerge	especi ome se Il days ens to se	nsitive	indiv	iduals. verexp	osure	followi
	INGESTION: If product is a SKIN & EYES: Slightly irritation INHALATION: Inhalation is Symptoms of overexposure: Symptoms of overexposure: Acute Health Effects: Redness, itching, and irritation Chronic Health Effects: No chronic health effects a ingestion. Methylparaben of Target Organs:	ing to the eye unlikely; howe may include i on of skin at th ire known, alth contained in v	ay cause naus s. May be irrit ever, vapors o redness, itchir ne site of cont hough sympto very small quo	sea, vomiting tating to skin i f this product ng, and irritation act for some so the some and disco antities in this	and/or in some may be on. sensitive omfort n product,	diarrhea sensitiv slightly individ nay occ may b	a. e indiv irritatin uals. cur for e mild	iduals, ng to se severa allerge MATIC EXPO	especi ome se Il days ens to se ON SURE LI	follow ome s	indiv	iduals. verexp re indiv	oosure 1 viduals	followi
	INGESTION: If product is a SKIN & EYES: Slightly irritation INHALATION: Inhalation is Symptoms of overexposure: Symptoms of overexposure: Acute Health Effects: Redness, itching, and irritation Chronic Health Effects: No chronic health effects a ingestion. Methylparaben of Target Organs:	ing to the eye unlikely; howe may include i on of skin at th ire known, alth contained in v	ay cause naus s. May be irrit ever, vapors o redness, itchir ne site of cont hough sympto very small quo	sea, vomiting tating to skin i f this product ng, and irritation act for some so the some and disco antities in this	and/or in some may be on. sensitive omfort n product,	diarrhed sensitiv slightly individ nay occ may b IT INF	a. e indiv irritatiu uals. cur for e mild ORN	iduals, ng to se severa allerge MATIC EXPO	especi ome se il days ens to so <u>SURE LI</u> SURE LI	follow ome s	indiv	verexp ve indiv (mg/m OSHA	posure f viduals	followi
	INGESTION: If product is a SKIN & EYES: Slightly irritation INHALATION: Inhalation is Symptoms of overexposure: Symptoms of overexposure: Acute Health Effects: Redness, itching, and irritation Chronic Health Effects: No chronic health effects a ingestion. Methylparaben of Target Organs:	ing to the eye unlikely; howe may include i on of skin at th ire known, alth contained in v	ay cause naus s. May be irrit ever, vapors o redness, itchir ne site of cont hough sympto very small quo	sea, vomiting tating to skin i f this product ng, and irritation act for some so the some and disco antities in this	and/or in some may be on. sensitive omfort n product,	diarrhed sensitiv slightly individ nay occ may b IT INF	a. e indiv irritatiu uals. cur for e mild ORN	iduals, ng to se severa allerge NATIC EXPO	especi ome se il days ens to se SURE LI IOHSC ppm	follow ome s	indiv	iduals. verexp re indiv	posure f viduals	followi
	INGESTION: If product is s SKIN & EYES: Slightly irritat INHALATION: Inhalation is Symptoms of overexposure: Symptoms of overexposure Acute Health Effects: Redness, itching, and irritati Chronic Health Effects: No chronic health effects a ingestion. Methylparaben of Target Organs: Eyes, skin.	ing to the eye unlikely; howe may include i on of skin at th ire known, alth contained in v	ay cause naus s. May be irrit ever, vapors o redness, itchir ne site of cont hough sympto very small quo	sea, vomiting tating to skin i f this product ng, and irritation act for some so the some and disco antities in this	and/or in some may be on. sensitive omfort n product,	diarrhed sensitiv slightly individ nay occ may b IT INF	a. e indiv irritatiu uals. cur for e mild ORN	iduals, ng to se severa allerge MATIC EXPO	especi ome se il days ens to se sens to se SURE LIA NOHSC ppm ES-	follow ome s	indiv	verexp ve indiv (mg/m OSHA	posure f viduals	followi
	INGESTION: If product is s SKIN & EYES: Slightly irritat INHALATION: Inhalation is Symptoms of Overexposure: Symptoms of overexposure Acute Health Effects: Redness, itching, and irritati Chronic Health Effects: No chronic health effects a ingestion. Methylparaben Target Organs: Eyes, skin. CHEMICAL NAME(S) A GRATISSIMA (AVOCADO)	ing to the eye unlikely; howe may include i on of skin at the tre known, alth contained in v 3. CON CAS No. 8024-32-6	ay cause naus s. May be irrit ever, vapors o redness, itchir ne site of contr hough sympto very small qua MPOSITIO	sea, vomiting tating to skin i f this product ng, and irritation act for some so oms and disco untities in this p N & INGR EINECS No. 232-428-0	and/or in some may be on. sensitive omfort n product, EDIEN % ≤ 25.0	diarrhed sensitiv slightly individ nay occ may b IT INF ACC PP TLV NA	a. e indiv irritatin uals. cur for e mild ORN SIH m STEL NA	iduals, ng to so severa allerge NATIC EXPO NF	especi ome se il days ens to so SURE LI IOHSC ppm ES- STEL NF	follow ome s MITS II ES- PEAK NF	ing ov ensitiv	verexp verexp ve indiv OSHA ppm STEL NA	oosure f viduals	followi
L	INGESTION: If product is s SKIN & EYES: Slightly irritat INHALATION: Inhalation is Symptoms of Overexposure: Symptoms of overexposure Acute Health Effects: Redness, itching, and irritati Chronic Health Effects: No chronic health effects a ingestion. Methylparaben of Target Organs: Eyes, skin. CHEMICAL NAME(S) A GRATISSIMA (AVOCADO) HEXYL PALMITATE	ing to the eye unlikely; howe may include i on of skin at the tre known, althe contained in v 3. COM CAS No. 8024-32-6 29806-73-3	ay cause nause s. May be irrit ever, vapors o redness, itchir ne site of contr hough sympto very small qua MPOSITIO RTECS No. CL2680000 NA	sea, vomiting tating to skin i f this product ng, and irritation act for some some oms and discontribution oms and discontribu	and/or in some may be on. sensitive omfort n product, EDIEN % ≤ 25.0 ≤ 20.0	diarrhed sensitiv slightly individ nay occ may b IT INF ACC PP TLV NA NA	a. e indiv irritatiu uals. cur for e mild ORN BIH m	iduals, ng to so severa allerge MATIC EXPO N ES- TWA NF NF	especi ome se al days ens to se SURE LLI NOHSC ppm ES- STEL NF NF	follow ome s MITS IN ES- PEAK	ing ov ensitiv	verexp verexp verindiv (mg/m OSHA ppm STEL NA NA	oosure f viduals 1 ³) IDLH NA NA	followi
L	INGESTION: If product is s SKIN & EYES: Slightly irritat INHALATION: Inhalation is Symptoms of Overexposure: Symptoms of overexposure Acute Health Effects: Redness, itching, and irritati Chronic Health Effects: No chronic health effects a ingestion. Methylparaben of Target Organs: Eyes, skin. CHEMICAL NAME(S) A GRATISSIMA (AVOCADO) HEXYL PALMITATE /INIFERA (GRAPE) SEED OIL	ing to the eye unlikely; howe may include i on of skin at the tre known, alth contained in v 3. CON CAS No. 8024-32-6	ay cause naus s. May be irrit ever, vapors o redness, itchir ne site of contr hough sympto very small qua MPOSITIO	sea, vomiting tating to skin i f this product act for some soms and discu- oms and discu- intities in this p N & INGR EINECS No. 232-428-0 249-862-1 284-511-6	and/or in some may be on. sensitive omfort n product, EDIEN % ≤ 25.0	diarrhed sensitiv slightly individ nay occ may b IT INF ACC PP TLV NA	a. e indiv irritatin uals. cur for e mild ORN SIH m STEL NA	iduals, ng to so severa allerge NATIC EXPO NF	especi ome se il days ens to so SURE LI IOHSC ppm ES- STEL NF	follow ome s MITS II ES- PEAK NF	ing ov ensitiv	verexp verexp ve indiv OSHA ppm STEL NA	oosure f viduals	followi
'L	INGESTION: If product is s SKIN & EYES: Slightly irritat INHALATION: Inhalation is Symptoms of Overexposure: Symptoms of overexposure Acute Health Effects: Redness, itching, and irritati Chronic Health Effects: No chronic health effects a ingestion. Methylparaben of Target Organs: Eyes, skin. CHEMICAL NAME(S) A GRATISSIMA (AVOCADO) HEXYL PALMITATE	ing to the eye unlikely; howe may include i on of skin at the tre known, althe contained in v 3. COM CAS No. 8024-32-6 29806-73-3	ay cause nause s. May be irrit ever, vapors o redness, itchir ne site of contr hough sympto very small qua MPOSITIO RTECS No. CL2680000 NA	sea, vomiting tating to skin i f this product ng, and irritation act for some some oms and discontribution oms and discontribu	and/or in some may be on. sensitive omfort n product, EDIEN % ≤ 25.0 ≤ 20.0	diarrhed sensitiv slightly individ nay occ may b IT INF ACC PP TLV NA NA	a. e indiv irritatin uals. cur for e mild ORN GIH m STEL NA NA	iduals, ng to so severa allerge MATIC EXPO N ES- TWA NF NF	especi ome se al days ens to se SURE LLI NOHSC ppm ES- STEL NF NF	follow ome s MITS IN ES- PEAK NF	ing ov ensitiv	verexp verexp verindiv (mg/m OSHA ppm STEL NA NA	oosure f viduals 1 ³) IDLH NA NA	followi

NOTE: all WHMIS required information is included. It is located in appropriate sections based on the ANSI Z400.1-2003 format.

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			3. COM	APOSITION	N & INGR	FDIFN			ΛΔΤΙά	ЛС					
											IMITS I	N AIR (′ma/m	3)	
							ACO	GIH	1	NOHSC			OSHA		
							рр	m		ppm			ppm		OTHER
	CHEMICAL N	AME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL	ES- TWA	ES- STEL	ES- PEAK	PEL	STEL	IDLH	
ECIT		AME(3)	8002-43-5	OG7565000	297-639-2	≤ 10.0	NA	NA	NF	NF	NF	NA	NA	NA	
-	MUM INDICUM ((SESAME)	8008-74-0	VU390000	232-370-6	≤ 10.0	NA	NA	NF	NF	NF	NA	NA	NA	
CAPR	RYLIC/CAPRIC T	RIGLYCERIDE	65381-09-1	NA	265-724-3	≤ 10.0	NA	NA	NF	NF	NF	NA	NA	NA	
ALEU SEED	RITES MOLUCCA OIL	NA (KUKUI)	8015-80-3	NA	273-313-5	≤ 1.0	NA	NA	NF	NF	NF	NA	NA	NA	
ALCC	DHOL		64-17-5	KQ6300000	200-578-6	≤ 1.0	1000	3000	1000	NF	NF	1000	3000	NE	
PARF	UM (FRAGRANC	E)	NA	NA	NA	≤ 1.0	NA	NA	NF	NF	NF	NA	NA	NA	
BHT			128-37-0	GO7875000	204-881-4	≤ 0.5	2	NA	NF	NF	NF	10	NA	NA	VAPOR
METH	YLPARABEN		99-76-3	DH2450000	202-785-7	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	
IMO	NENE		5989-27-5	GW6360000	227-813-5	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGE
HEXY			101-86-0	GD650000	2020-983-3	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGE
BENZ	YL SALICYLATE		118-58-1	VO1750000	204-262-9	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
BUTYI		LPROPIONAL	80-54-6	MW4895000	201-289-8	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
LINAL	.00L		78-70-6	RG5775000	201-134-4	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
ASCO	ORBYL PALMITAT	E	137-66-6	CI7671040	205-305-4	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	
GLYC	ERYL STEARATE		321566-31-1	RG19250000	250-705-4	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	
OLEIC			122-80-1	RG22750000	204-007-1	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	
HYDR	OXYCITRONELL	AL	107-75-5	RG7850000	203-518-7	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
GERA	NIOL		106-24-1	RG5830000	203-377-1	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
	OXYMETHYLPEN OHEXENECARB		31906-04-4	NA	250-863-4	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
roco	OPHEROL		1406-18-4	NA	215-798-8	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	
roco	OTRIENOLS		6829-55-6	NA	NA	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	
BENZ	YL ALCOHOL		100-51-6	DN3150000	202-859-9	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
				4. FI	RST AID N	ΛΕΑSI	JRES								
4.1	First Aid: INGESTION:	plenty of wat	er or milk. Ne	vomiting. Drin ever give wate	k plenty of w r or milk to a	ater or 1 n uncon	nilk IM/ scious	persor	n. Con	tact th	e near	est Poi	son Co	ontrol	
	EYES:	If product is i	n the eyes, flu	Provide an es ush with copio	us amounts c	of lukew	arm wo	ater for							eyelid(s)
	SKIN:	lf redness, dr	yness or other	n. If problem signs of irritat onsult a physic	ion to the ski	•	•		cted s	kin are	eas wit	h plen	ty of w	varm w	ater and
	INHALATION:	-	m to fresh air (
4.2		ns Aggravated by E							HEAL	TH					0
	None known.										DILIT	v			
									FLAN REAC						0 0
															-
									PRO			WUI		11	
								1	EYES						

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	·	· · ·						
			5. FIREFIGHTI	NG MEAS	SURES			
5.1	Flashpoint & Method:							
5.2	Non-flammable. Autoignition Temperatu							
J.Z	NA	ure.						
5.3	Flammability Limits:		Lower Explosive Limit ((LEL):	NA	Upper Exp	olosive Limit (UEL): NA
5.4	Fire & Explosion Hazards							
	This product is not							
5.5	Extinguishing Methods:							
5.6	Firefighting Procedures:	S:						
	NA							\mathbf{X}
								\sim
		6	. ACCIDENTAL R	ELEASE N	MEASUR	ES	L.	
6.1	Spills:							
	Before cleaning a	any spill or leak, individ	uals involved in spill clea	anup must w	ear approp	oriate Person	al Protective Eq	vipment.
	doors and windo Dispose of prope	ows). Remove spilled r arly in accordance with	propriate personal prote naterial with absorbent n local, state and federa re any contaminated cla	material and al regulations	place into . Wash al	o appropriat	le closed contain reas and outside	ner(s) for disposal.
	product to conto contaminated clo	ainers for recovery or othing promptly and w	protected individuals. E disposal and solid dik ash affected skin areas v	ing materia	to separe	ate contain	ers for proper o	disposal. Remove
	sewers and open	bodies of water.						
		7. F	ANDLING & STO	RAGE IN	FORMA	TION		
7.1	Work & Hygiene Practic				• • • • • •			
	Avoid eye contac							
7.2	Storage & Handling:							
			lated location (e.g., loc intainers securely closed			fans). Do n	ot store in dame	aged or unmarked
7.3	Special Precautions:							
	Spilled material m	nay present a slipping	hazard if left unattended	. Clean all s	oills promp	otly.		
		Q EVDO					N	
8.1	Ventilation & Engineerir							
	General mechani	nical (e.g., fans) or natu	ral ventilation is sufficien	t when this p	roduct is in	n use.		
8.2	Respiratory Protection:							
8.3	Eye Protection:	used in a well-ventilate	d area.					
		ct. None required und	er normal conditions of u	lse.				
8.4	Hand Protection:							
0.5		nder normal conditions	of use.					
8.5	Body Protection: None required un	nder normal conditions	of use.					

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		9. PHYSICAL & CHEMICAL PROPERTIES
9.1	Density:	
9.2	Boiling Point:	ND
0.3	Melting Point:	ND
9.4	Evaporation Rate:	ND
.5	Vapor Pressure:	ND
.6	Molecular Weight:	ND
.7	Appearance & Color:	Semi-viscous, light yellow oil with slight odor.
.8	Odor Threshold:	ND
.9	Solubility:	Soluble in water.
.10	рН	NA
.11	Viscosity:	35.0 cp to 50.0 cp
.12	Other Information:	NA
		10. STABILITY & REACTIVITY
D.1	Stability: This product is stable.	
0.2	Hazardous Decomposition Prod	
0.2	Oxides of carbon and n	itrogen.
0.3	Hazardous Polymerization: Will not occur.	
0.4	Conditions to Avoid: Open flames, sparks, hi	gh heat and direct sunlight.
0.5	Incompatible Substances:	<u></u>
	None known.	
		11. TOXICOLOGICAL INFORMATION
1.1	Toxicity Data: The product has not bee	en tested for specific toxicity data.
1.2	Acute Toxicity: See section 2.5	
1.3	Chronic Toxicity: See section 2.6	
1.4	Suspected Carcinogen: No.	
1.5	Reproductive Toxicity:	ted to produce reproductive toxicity in humans.
	Mutagenicity:	
		ted to produce mutagenic effects in humans.
		ted to produce embryotoxic effects in humans.
	Teratogenicity: This product is not repor	rted to produce teratogenic effects in humans.
	Reproductive Toxicity: This product is not repor	ted to produce reproductive effects in humans.
1.6	Irritancy of Product: See Section 2.3.	· · · · · ·
1.7	Biological Exposure Indices:	
1.8	Physician Recommendations: Treat symptomatically.	
	······································	
		12. ECOLOGICAL INFORMATION
2.1	Environmental Stability: There is no specific date	a available for this product.
2.2	Effects on Plants & Animals: There is no specific date	a available for this product.
2.3	Effects on Aquatic Life: There is no specific date	a available for this product.

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	13. DISPOSAL CO	JNSIDERAIIONS	
13.1	Waste Disposal: Dispose of in accordance with Federal, state and local regulation	ons.	
13.2	Special Considerations: NA		
	14. TRANSPORTATIO		
	asic description (proper shipping name, hazard class & division, IC ional descriptive information may be required by 49 CFR, IATA/IC,		ach mode of transportation
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		
1 - 1			
15.1	SARA Reporting Requirements: NA		
15.2	SARA Threshold Planning Quantity: NA		
15.3	TSCA Inventory Status: All chemical substances of this product are listed on the TSCA in	iventory or are otherwise exempted from	inventory status.
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 subcho	apter G (Cosmetics).
15.6	Other Canadian Regulations: This product has been classified according to the hazard criteri of the information required by the CPR. The components of th None of the components of this product are listed on the Prioritie	a of the CPR and the MSDS contains all his product are listed on the DSL/NDSL.	(Ţ)
15.7	State Regulatory Information: Ingredients in this mixture on found on the following state criteric	a lists:	
	Massachusetts Hazardous Substances List Minnesota Hazardous Substances List Pennsylvania Hazardous Substances List Washington Permissible Exposure Limits for Air Contaminants	Ethanol Ethanol, Propylene glycol Ethanol, Propylene glycol Ethanol	
15.8	67/548/EEC (European Union) Requirements: The primary components of this product are not listed in Annex ethanol is listed in Annex 1 of EU Directive 67/548/EEC.	I of EU Directive 67/548/EEC. However,	×

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

MATERIAL SAFETY DATA SHEET

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	16. OTHER INFORMATION
16.1	Other Information:
	Use only as directed. Discontinue use immediately if irritation develops.
16.2	Terms & Definitions: Please see last page of this MSDS.
16.3	Disclaimer:
10.0	This Material 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 Products' knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness are 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. 13034 Saticoy Street No. Hollywood, CA 91605 USA (818) 759-2400 phone (818) 759-5770 fax http://www.opi.com/
16.5	Prepared by: ShipMate, Inc. PO Box 787 Sisters, OR 97759-0787 USA Phone: +1 (310) 370-3600 Fax: +1 (310) 370-5700 e-mail: shipmate@shipmate.com

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HEALTH

FLAMMABILITY

REACTIVITY

PERSONAL PROTECTION

MSDS Revision Date: 01/12/2010

DEFINITION OF TERMS

A large number of abbreviations and acronyms appear on a MSDS. 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:

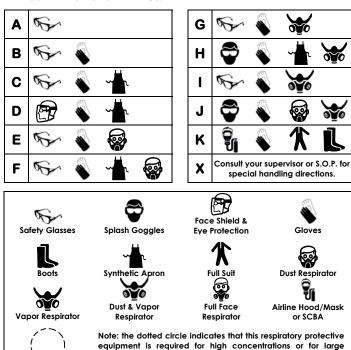
CPR	Cardiopulmonary resuscitation - method in which a person						
	whose heart has stopped receives manual chest						
	compressions and breathing to circulate blood and provide						
	oxygen to the body.						

HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

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

PERSONAL PROTECTION RATINGS:



volume spills or releases of product.

OTHER STANDARD ABBREVIATIONS:

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

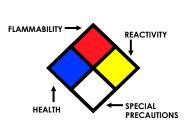
NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILITY LIMITS IN AIR:

Autoignition	Minimum temperature required to initiate combustion				
Temperature	in air with no other source of ignition				
LEL					
	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			
OX	Oxidizer			



TOXICOLOGICAL INFORMATION:

LD ₅₀	Lethal Dose (solids & liquids) which kills 50% of the					
	exposed animals s					
LC 50						
LC 50	Lethal concentration (gases) which kills 50% of the					
	exposed animal					
ppm	Concentration expressed in parts of material per					
	million parts					
TD _{lo}	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 c					
TC, TC _o , LC _{lo} , & LC _o	toxic effects					
IARC	C 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)				

EC INFORMATION:

V		and	*	8	*	×	×
С	E	F	N	0	T+	Xi	Xn
Corrosive	Explosive	Flammable	Harmful	Oxidizing	Toxic	Irritant	Harmful