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SAFETY DATA SHEET

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Prep	pared to OSHA, ACC, A	NSI, NOHSC, WHI	/IIS, GHS & 127	2/2008/EC Stand	dards	SDS	Revision: 1.1	SDS Revision Date	te: 4/12/2018
			DODUGE	^ ^ 	111/	DENITIE			
		1. F	RODUCI	& COMPA	NY	DENTIF	ICATION		
1.1	Product Name:	OPI INFIN	IITE SHINE	STRENG	THE	NING P	RIMER		
1.2	Chemical Name:	NA							
1.3	Synonyms:	NA							
1.4	Trade Names:	IS T13							
1.5	Product Use:	Professional or	Sundry Use On	ıly					
1.6	Distributor's Name:	OPI Products,							
1.7	Distributor's Address:	4500 Park Grai	nada Blvd, Cala	basas, CA 91302	2 USA				
1.8	Emergency Phone:	CHEMTRE	C: +1 (703) 5	27-3887 / +1	(800)	424-9300) (CCN 16377)		
1.9	Business Phone / Fax:	Tel: +1 (818) 9	99-5112						
			2 4 4 7	ZARDS IDE	NITI	EIC A TIC)NI		
2.1	Hazard Identification:	T-0							
2.1	Hazaru identincation.	•				and as dan	gerous goods acco	ording to the classif	ication criteria d
				Code (Australia					
							SERIOUS EYE IR	RITATION. CAUS	SES MILD SKI
		_		ROWSINESS OF					
2.2	Label Elements:			e Irrit. 2A; Skin Ir					
2.2	Label Elements.			•		•	9 – Causes serious	s eye irritation.	
				ion. H336 – May					
							ot surfaces, sparks		, 1
							er tightly closed. F		
							s or in a well-ve		<u> </u>
							all contaminated of		
							e CO ₂ , Halon (if p		×
							ove person to fres		
							e cautiously with wa		
							inue rinsing. P337		\ : /
		irritations persis	st: Get medical	advice. Attention	n. P332	2+P313 - If	skin irritation occur	s: Get medical	
		advice attentio	n. P403+P235	 Store in a we 	ell-vent	ilated place.	. Keep cool. P501	 Dispose of 	
		contents/contai	ner to a license	d treatment, stora	age or	disposal fac	ility (TSDF).		
2.3	Other Warnings:	KEEP OUT RE	ACH OF CHILE	DREN.					
		3. CO	MPOSITIO	N & INGR	EDIE	ENT INF	ORMATION		
							EXPOSURE L	IMITS IN AIR (mg/m³)	
						ACGIH	NOHSC	OSHA	
						ppm	ppm	ppm	

					EXPOSURE LIMITS IN AIR (mg/m ³)								
						GIH	NOHSC			OSHA			
					pp	om		ppm			ppm		
CHEMICAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL	ES- TWA	ES- STEL	ES- PEAK	PEL	STEL	IDLH	OTHER
BUTYL ACETATE	123-86-4	AF7350000	204-658-1	30-50	150	200	150	200	NF	200	200	1700	100 NIOSH
BOTTLACETATE	Flam. Liq. 3; S	TOT SE 3; H226,	H336										
ETHYL ACETATE	141-78-6	AH5425000	205-500-4	25-40	400	400	200	400	NF	NA	NA	2000	400 TWA
EINTLACEIAIE	Flam. Liq. 2; Ey	e Irrit. 2; STOT 9	SE 3; H225, H31	9, H336									
POLYVINYL BUTYRAL	63148-65-2	TR49550000	NA	10-20	NA	NA	NF	NF	NF	NA	NA	NA	
TOSYLAMIDE/	25035-71-6	QW0970000	200-001-8	5-10	(10)	NE	NF	NF	NF	(10)	NE	NE	
EPOXY RESIN				•		•	•				•	•	
ACETYL TRIBUTYL CITRATE	77-90-7	NA	201-067-0	1-5	NA	NA	NF	NF	NF	NA	NA	NA	
ACETTE TRIBOTTE CITRATE	Flam. Gas 1; Muta. 1B; Carc. 1B; H220, H340, H350												
SILICA	7631-86-9	VV7310000	231-545-4	1-5	NA	NA	NF	NF	NF	NA	NA	3000	RESP FRAC
DUTY ALCOHOL	71-36-3	EO1400000	200-751-6	0.1-1	NA	50	50	152	50	100	NA	1400	
BUTYL ALCOHOL	Flam. Lig. 3: A	cute Tox. 4; Skin	Irrit. 2: Eve Dam	. 1: STOT :	SE 3: H	1226. H	302. H3	15. H3	18. H33	5. H336	3		
DENIZODUENONE 4	131-56-6	DJ0700000	205-029-4	0.1-1	NÁ	NÁ	NF	ŃF	NF	NA	NA	NA	
BENZOPHENONE-1	Skin Irrit. 2; Eye Irrit. 2; STOT SE 3; H315, H319, H335												
LIEVANIAI	66-25-1	NA	200-624-5	0-0.1	NA	NA	NF	NF	NF	NA	NA	NA	
HEXANAL	Flam. Liq. 3; Ey	e Irrit. 2A; H226,	H319										
CAPRYLIC/CAPRIC TRIGLYCERIDE	65381-09-1	NA	265-724-3	0-0.1	NA	NA	NF	NF	NF	NA	NA	NA	
HELIANTHUS ANNUUS	84776-03-4	NA	232-273-9	0-0.1	NA	NA	NF	NF	NF	NA	NA	NA	
(SUNFLOWER) SEED OIL WATER (AQUA/EAU)	7732-18-5	ZC0110000	231-191-2	0-0.1	NA	NA	NF	NF	NF	NA	NA	NA	
WATER (AGONEAU)													
LAURDIMONIUM HYDROXY- PROPYL HYDROLYZED WHEAT PROTEIN	130381-06-5	NA	NA	0-0.1	NA	NA	NF	NF	NF	NA	NA	NA	
HYDROLYZED KERATIN	69430-36-0	NA	274-001-1	0-0.1	NA	NA	NF	NF	NF	NA	NA	NA	

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SDS Revision: 1.1

SDS Revision Date: 4/12/2018

									EXPO	SURE L	EXPOSURE LIMITS IN AIR (mg/m³)				
			1			AC	GIH		NOHSC			OSHA			
							om		ppm			ppm			
CHEM	CAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL	ES- TWA	ES- STEL	ES- PEAK	PEL	STEL	IDLH		OTHER
PHEN	OXYETHANOL	122-99-6	KM0350000	204-589-7	0-0.1	NA	NA	NF	NF	NF	NA	NA	NA		
BAME	USA VULGARIS EXTRACT	91771-33-4	NA	294-923-8	0-0.1	NA	NA	NF	NF	NF	NA	NA	NA		
CI 60	725 (VIOLET 2)	81-48-1	CB7700000	201-353-5	0-0.1	NA	NA	NF	NF	NF	NA	NA	NA		
NELU EXTR	MBO NUCIFERA FLOWER ACT	85085-51-4	NA	285-379-2	0-0.1	NA	NA	NF	NF	NF	NA	NA	NA		
POTA	SSIUM SORBATE	590-00-1	NA	246-376-1	0-0.1	NA	NA	NF	NF	NF	NA	NA	NA		
SODI	JM BENZOATE	532-32-1	DH6650000	208-534-8	0-0.1	NA	NA	NF	NF	NF	NA	NA	NA		
occ	PHEROL	54-28-4	NA Tana da 11442	200-201-5	0-0.1	NA	NA	NF	NF	NF	NA	NA	NA		
		Chronic Aq.	10X. 4; H413												
			4.	FIRST A	ID ME	SUE	RES								
4.1	First Aid:	estimate of the	do not induce vo	n the material	was ingest	ed and	the ar	nount (of the	substa	nce th	at was	swall	owed.	
			e not likely; hov If irritation occu			the eye	es, flus	h with	copio	us amo	ounts	of luke	warm	water	for at lea
		If irritation of the affected	ccurs and prod area with soap	uct is on the s	skin, rinse										
4.2	Effects of European		im to fresh air.												
4.2	Effects of Exposure:	If product is swallowed, may cause nausea, vomiting and/or diarrhea and central nervous system depression.													
		Irritating to the eyes. Symptoms of overexposure may include redness, itching, irritation and watering.										-		ssion.	
			ne eyes. Symp	toms of overex	kposure ma	ay inclu	de red	ness, i	itching	, irritati	ion an	d wate	ring.		
		May be irritat	ne eyes. Sympting to skin in se	toms of overex ome sensitive	kposure ma individuals	ay inclu , espec	de red	ness, i fter pro	itching olonge	, irritati d and/d	ion an or repe	d wate	ering. contac	t.	
		May be irritate Vapors of thi	ne eyes. Sympi ting to skin in so is product may	toms of overex ome sensitive be slightly irrita	kposure maindividuals ating to the	ay inclu , espec nose,	de red cially at throat	ness, i fter pro and ot	itching olonge her tis	, irritati d and/o sues o	ion an or repe f the r	d wate eated o	ering. contactory sy	t. ⁄stem.	
		May be irrital Vapors of thi of overexpose exceeding the	ne eyes. Sympt ting to skin in so is product may l sure can inclu- ne levels listed	toms of overextome sensitive be slightly irritate coughing, in Section 3	kposure maindividuals ating to the wheezing, (Composit	ay inclu , espec nose, nasal ion and	de red cially at throat conge d Ingre	ness, ifter pro and ot estion,	itching blonge her tis and	, irritati d and/d sues o difficult	ion an or repe f the r ty bre	d wate eated of espirate athing	ering. contactory sy . Inh	t. ⁄stem. alation	of vapo
4.3	Symptoms of Overexposure:	May be irritar Vapors of thi of overexpose exceeding the depression (of Symptoms of	ne eyes. Sympiting to skin in skis product may sure can include levels listed e.g., drowsines of skin overex	toms of overex ome sensitive be slightly irritate de coughing, in Section 3 s, dizziness, has posure in ir	kposure maindividuals ating to the wheezing, (Composite eadaches, adividuals	ay inclu , espec nose, nasal ion and nause may ii	de red cially at throat conge d Ingre a).	ness, ifter pro and ot estion, edient	itching blonge her tis and Inform	, irritati d and/d sues o difficult ation)	ion an or repe f the r ty bre can c	d wate eated of espirate athing cause	ering. contactory sy . Inh	t. stem. alation I nervo	of vapo ous syste
	Symptoms of Overexposure: Acute Health Effects:	May be irrital Vapors of thi of overexpose exceeding the depression (of Symptoms of Overexposure Mild to mode	ne eyes. Symploting to skin in skis product may be sure can include levels listed e.g., drowsines of skin overexterin eyes may be a carate irritation to	toms of overex ome sensitive be slightly irrit- de coughing, in Section 3 s, dizziness, h cosure in ir cause redness o eyes and sk	kposure maindividuals ating to the wheezing, (Composit eadaches, dividuals s, itching artin near aff	ay inclu , espect nose, nasal ion and nause may ind	de red cially at throat conge d Ingre a). nclude ering.	ness, ifter pro and ot estion, edient redne	itching blonge her tis and Inform	, irritati d and/d sues o difficult nation)	ion an or repo f the r ty bre can c and	d water eated of espirater athing cause irritati	ering. contactory sy . Inh centra	et. vstem. alation I nervo	of vapo ous syste
4.4	, ,	May be irrital Vapors of thi of overexpose exceeding the depression (of Symptoms of Overexposure Mild to mode	ne eyes. Symploting to skin in section in section sure can include levels listed e.g., drowsines of skin overexterin eyes may be rate irritation to dizziness, head	toms of overex ome sensitive be slightly irrit- de coughing, in Section 3 s, dizziness, h cosure in ir cause redness o eyes and sk	kposure maindividuals ating to the wheezing, (Composit eadaches, dividuals s, itching artin near aff	ay inclu , espect nose, nasal ion and nause may ind	de red cially at throat conge d Ingre a). nclude ering.	ness, ifter pro and ot estion, edient redne	itching blonge her tis and Inform	, irritati d and/d sues o difficult nation)	ion an or repo f the r ty bre can c and	d water eated of espirater athing cause irritati	ering. contactory sy . Inh centra	et. vstem. alation I nervo	of vapo ous syste
4.4 4.5	Acute Health Effects:	May be irrital Vapors of thi of overexpose exceeding the depression (of Symptoms of Overexposur Mild to mode drowsiness, None known	ne eyes. Symploting to skin in section in section sure can include levels listed e.g., drowsines of skin overexterin eyes may be rate irritation to dizziness, head	toms of overed ome sensitive be slightly irritatede coughing, in Section 3 s, dizziness, has posure in incause redness to eyes and skalaches and na	kposure maindividuals ating to the wheezing, (Composit eadaches, dividuals s, itching artin near aff	ay inclu , espect nose, nasal ion and nause may ind	de red cially at throat conge d Ingre a). nclude ering.	ness, ifter pro and ot estion, edient redne	itching blonge her tis and Inform	, irritati d and/d sues o difficult nation)	ion an or repo f the r ty bre can c and	d water eated of espirater athing cause irritati	ering. contactory sy . Inh centra	et. vstem. alation I nervo	of vapo ous syste
4.4 4.5 4.6	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions	May be irrital Vapors of thi of overexpose exceeding the depression (or Symptoms or Overexposur Mild to mode drowsiness, None known Eyes, skin an	ne eyes. Symploting to skin in section in se	toms of overed ome sensitive be slightly irritate coughing, in Section 3 s, dizziness, has posure in incause redness to eyes and skalaches and na	xposure maindividuals ating to the wheezing, (Composite eadaches, idividuals s, itching arinn near affusea.	ay inclu , espect nose, nasal ion and nause may ind	de red cially at throat conge d Ingre a). nclude ering.	ness, i fter pro and ot estion, edient redne Additi	itching blonge her tis and Inform	, irritati d and/o sues o difficult nation)	ion an or repo f the r ty bre can c and	d water eated of espirater athing cause irritati	ering. contactory sy . Inh centra	et. vstem. alation I nervo	of vapo ous syste ted area can cau
4.4 4.5 4.6	Acute Health Effects: Chronic Health Effects: Target Organs:	May be irrital Vapors of thi of overexpose exceeding the depression (or Symptoms or Overexposur Mild to mode drowsiness, None known Eyes, skin an	ne eyes. Symploting to skin in section product may be sure can include levels listed e.g., drowsines of skin overexterin eyes may be rate irritation to dizziness, head and respiratory s	toms of overed ome sensitive be slightly irritate coughing, in Section 3 s, dizziness, has posure in incause redness to eyes and skalaches and na	xposure maindividuals ating to the wheezing, (Composite eadaches, idividuals s, itching arinn near affusea.	ay inclu , espect nose, nasal ion and nause may ind	de red cially at throat conge d Ingre a). nclude ering.	ness, ifter production of the stion, edient reduced Addition.	itching blonge her tis and Inform ess, it	, irritati d and/d sues o difficult eation) tching,	ion an or report f the r ty bre can c and conce	d wate eated of espiral athing cause irritati	ering. contactory sy . Inh centra	et. vstem. alation I nervo	of vapous systemed area can cause
4.4 4.5 4.6	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions	May be irrital Vapors of thi of overexpose exceeding the depression (or Symptoms or Overexposur Mild to mode drowsiness, None known Eyes, skin an	ne eyes. Symploting to skin in section product may be sure can include levels listed e.g., drowsines of skin overexterin eyes may be rate irritation to dizziness, head and respiratory s	toms of overed ome sensitive be slightly irritate coughing, in Section 3 s, dizziness, has posure in incause redness to eyes and skalaches and na	xposure maindividuals ating to the wheezing, (Composite eadaches, idividuals s, itching arinn near affusea.	ay inclu , espect nose, nasal ion and nause may ind	de red cially at throat conge d Ingre a). nclude ering.	ness, ifter product and ot estion, edient reduced Additi	itching blonge her tis and Inform ess, if onally	, irritati d and/d sues o difficult action) tching, high	ion an or report f the r ty bre can c and conce	d water	ering. contactory sy. Inh centra	et. vstem. alation I nervo	of vapous systemated area can cause
4.4 4.5 4.6	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions	May be irrital Vapors of thi of overexpose exceeding the depression (or Symptoms or Overexposur Mild to mode drowsiness, None known Eyes, skin an	ne eyes. Symploting to skin in section product may be sure can include levels listed e.g., drowsines of skin overexterin eyes may be rate irritation to dizziness, head and respiratory s	toms of overed ome sensitive be slightly irritate coughing, in Section 3 s, dizziness, has posure in incause redness to eyes and skalaches and na	xposure maindividuals ating to the wheezing, (Composite eadaches, idividuals s, itching article near affusea.	ay inclu , espect nose, nasal ion and nause may ind	de red cially at throat conge d Ingre a). nclude ering.	ness, ifter procand ot estion, edient redne	itching blonge her tis and Inform ess, it onally HEAL FLAM	, irritati d and/o sues o difficult ation) tching, high	ion an or repo f the r ty bre can c and conce	d water at the search of the s	ering. contactory sy. Inhocentra	ett. vistem. alation I nervo affec vapors	of vapous systemated area can cau
4.4 4.5 4.6	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions	May be irrital Vapors of thi of overexpose exceeding the depression (or Symptoms or Overexposur Mild to mode drowsiness, None known Eyes, skin an	ne eyes. Symploting to skin in section product may be sure can include levels listed e.g., drowsines of skin overexterin eyes may be rate irritation to dizziness, head and respiratory s	toms of overed ome sensitive be slightly irritate coughing, in Section 3 s, dizziness, has posure in incause redness to eyes and skalaches and na	xposure maindividuals ating to the wheezing, (Composite eadaches, idividuals s, itching article near affusea.	ay inclu , espect nose, nasal ion and nause may ind	de red cially at throat conge d Ingre a). nclude ering.	ness, ifter proceed and ot estion, edient redneration.	itching blonge her tis and Inform ess, if onally HEAL FLAM PHYS PRO1	, irritati d and/o sues o difficult ation) tching, high TH IMAB	ion an or repo f the r ty bre can c and conce	d water at the search of the s	ering. contactory sy. Inhocentra	ett. vistem. alation I nervo affec vapors	of vapous systemated area can cause
4.4 4.5 4.6	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions	May be irrital Vapors of thi of overexpose exceeding the depression (or Symptoms or Overexposur Mild to mode drowsiness, None known Eyes, skin an	ne eyes. Symploting to skin in section product may be sure can include levels listed e.g., drowsines of skin overexterin eyes may be rate irritation to dizziness, head and respiratory s	toms of overed ome sensitive be slightly irritate coughing, in Section 3 s, dizziness, has posure in incause redness to eyes and skalaches and na	xposure maindividuals ating to the wheezing, (Composite eadaches, idividuals s, itching article near affusea.	ay inclu , espect nose, nasal ion and nause may ind	de red cially at throat conge d Ingre a). nclude ering.	ness, ifter proceed and ot estion, edient redneral Additi	itching blonge her tis and Inform ess, it onally HEAL FLAM	, irritati d and/o sues o difficult ation) tching, high TH IMAB	ion an or repo f the r ty bre can c and conce	d water at the search of the s	ering. contactory sy. Inhocentra	ett. vistem. alation I nervo affec vapors	of vapous systemated area can cau
4.4 4.5 4.6	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions	May be irrital Vapors of thi of overexpose exceeding the depression (or Symptoms or Overexposur Mild to mode drowsiness, None known Eyes, skin an	ne eyes. Sympiting to skin in seis product may sure can include levels listed e.g., drowsines of skin overexer in eyes may retate irritation to dizziness, head and respiratory siskin, eye and ey	toms of overex ome sensitive be slightly irritate coughing, in Section 3 s, dizziness, has posure in in- cause redness to eyes and skalaches and na ystem.	xposure maindividuals ating to the wheezing, (Composite eadaches, idividuals s, itching artin near affusea.	ay inclu , espec nose, nasal ion and nause may in d wate	de red cially at throat conge d Ingre a). nclude ering. areas.	ness, ifter proceed and ot estion, edient redner Additi	itching blonge her tis and Inform ess, if onally HEAL FLAM PHYS PRO1	, irritati d and/o sues o difficult ation) tching, high TH IMAB	ion an or repo f the r ty bre can c and conce	d water at the search of the s	ering. contactory sy. Inhocentra	ett. vistem. alation I nervo affec vapors	of vapous systemated area can cau
4.4 4.5 4.6 4.7	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions Aggravated by Exposure:	May be irritar Vapors of thi of overexpose exceeding the depression (continue) Symptoms of Overexposur Mild to mode drowsiness, None known Eyes, skin ar Pre-existing	ne eyes. Symploting to skin in section product may sure can include levels listed e.g., drowsines of skin overexer in eyes may be rate irritation to dizziness, head skin, eye and respiratory significant from the skin skin skin skin skin skin skin skin	toms of overex ome sensitive be slightly irritate coughing, in Section 3 s, dizziness, has posure in incause redness to eyes and skalaches and nate ystem.	cposure maindividuals ating to the wheezing, (Composite eadaches, idividuals s, itching artin near affusea.	ey inclu , espec nose, nasal ion and nause may ind wate ected a	de red cially at throat conge d Ingre a). nclude ering. areas.	ness, ifter production and ot estion, edient reduced Addition	itching blonge her tis and Inform ess, it onally HEAL FLAM PHYS PROTEYES	, irritati d and/o sues o difficult ation) tching, high	TLITY HAZ VE E SKIN	d water eated cespirariathing cause irritationtratio	ering. contactory sy Inh centra on of	ett. vistem. alation I nervo affec vapors	of vapous systemated area can cau
4.4 4.5 4.6 4.7	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions	May be irritar Vapors of thi of overexpose exceeding the depression (in the Symptoms of Overexposure Mild to mode drowsiness), None known Eyes, skin are Pre-existing of Danger! sparks & ope	ne eyes. Symphiting to skin in set is product may sure can include levels listed e.g., drowsines of skin overexer in eyes may retate irritation to dizziness, head skin, eye and respiratory siskin, eye and eye a	toms of overezone sensitive be slightly irritate coughing, in Section 3 s, dizziness, has posure in incause redness to eyes and sklaches and na sespiratory discontainer clostone sensitive container clostone container cl	cposure maindividuals ating to the wheezing, (Composite eadaches, idividuals s, itching artin near affusea. FING MUDID AND Vised.	ey incluing a yincluing a yincluing a yincluing a yincluing and yincluing a yi	de red cially at throat conge d Ingre a). nclude ering. areas.	ness, ifter production and ot estion, edient reduced Addition	itching blonge her tis and Inform ess, it onally HEAL FLAM PHYS PROTEYES	, irritati d and/o sues o difficult ation) tching, high	TLITY HAZ VE E SKIN	d water eated cespirariathing cause irritationtratio	ering. contactory sy Inh centra on of	ett. vistem. alation I nervo affec vapors	of vapous systemated area can cau
4.4 4.5 4.6 4.7 5.1	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions Aggravated by Exposure: Fire & Explosion Hazards: Extinguishing Methods:	May be irritar Vapors of thi of overexpose exceeding the depression (in the Symptoms of Overexposure Mild to mode drowsiness), in the Nore known Eyes, skin and Pre-existing of Danger! Danger! sparks & ope CO2, Halon (in the Symptoms of Co2, Halon	ting to skin in set is product may sure can include levels listed e.g., drowsines of skin overexer in eyes may derate irritation to dizziness, head skin, eye and respiratory significantly still the skin, eye and respiratory significantly flame. Keep (if permitted), D	toms of overezone sensitive be slightly irritate coughing, in Section 3 s, dizziness, has posure in incause redness to eyes and sklaches and na sespiratory discontainer closery Chemical, F	cposure maindividuals ating to the wheezing, (Composite eadaches, idividuals s, itching artin near affusea. FING MUDIC AND Vised.	ey incluing a y in	de red cially at throat conge d Ingre a). nclude ering. areas.	ness, ifter process,	itching blonge her tis and Inform ess, if onally HEAL FLAM PHYS PROT EYES	, irritati d and/o sues o difficult eation) tching, high TH IMAB SICAL FECTI	ILITY HAZ VE E SKIN	d water eated (espiral athing cause irritation miration) ARDS QUIP	ering. contactory sy Inh centra on of	ett. vistem. alation I nervo affec vapors	of vapous systemated area can cau
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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision Date: 4/12/2018 SDS Revision: 1.1 6. ACCIDENTAL RELEASE MEASURES Spills: Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protective Fauinment For small spills (e.g., < 1 gallon (3.8 L)) wear appropriate personal protective equipment (e.g., goggles, gloves). Remove spilled material with absorbent material and place into appropriate closed container(s) for disposal. Dispose of properly in accordance with local, state and federal regulations. Wash all affected areas and outside of container with plenty of warm water and soap. Remove any contaminated clothing and wash thoroughly before reuse. For large spills (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprotected individuals. Dike and contain spill with inert material (e.g., sand or earth). Transfer liquid to containers for recovery or disposal and solid diking material to separate containers for proper disposal. Remove contaminated clothing promptly and wash affected skin areas with soap and water. Keep spills and cleaning runoffs out of drains, municipal sewers and open bodies of water. 7. HANDLING & STORAGE INFORMATION Avoid prolonged contact with the product. Avoid breathing vapors of this product. Use in a well-ventilated location (e.g., Work & Hygiene Practices: local exhaust ventilation, fans). After use, wash hands and exposed skin with soap and water. Do not eat, drink or smoke while handling product. 7.2 Keep this material away from heat, sparks and open flame. Open containers slowly on a stable surface. Keep container Storage & Handling: closed tightly when not in use. Empty container may contain residual amounts of this product; therefore, empty containers should be handled with care. Store containers in a cool, dry location, away from direct sunlight, other light sources, or sources of intense heat. Store away from incompatible materials (See Section 10). Open containers slowly on a stable surface. Keep container tightly closed when not in use. Empty containers may 7.3 Special Precautions contain residual amounts of this product; therefore, empty containers should be handled with care. 8. EXPOSURE CONTROLS & PERSONAL PROTECTION ACGIH NOHSC OSHA OTHER 8 1 Exposure Limits: ppm (mg/m³) ES-STEL PEAK CHEMICAL NAME(S) ES-TWA PEL STEL IDLH STEL ETHYL ACETATE 400 400 TWA 400 200 400 NF NA NA 2000 150 TWA BUTYL ACETATE 150 200 150 200 NF 200 200 1700 TOSLAMIDE/EPOXY RESIN (10)ΝE NF NF NF (10)NE ΝE SILICA NA NA NF NF NF NA NA 3000 RESP FRAC NA 50 50 152 NA 1400 Ventilation & Engineering 8.2 When working with large quantities of product, provide adequate ventilation (e.g., local exhaust ventilation, fans). Ensure that an eyewash station, sink or washbasin is available in case of exposure to eyes. 8.3 Respiratory Protection: No special respiratory protection is required under typical circumstances of use or handling. instances where vapors or sprays of this product are generated, and respiratory protection is needed, use only protection authorized by 29 CFR §1910.134, applicable U.S. State regulations, or the Canadian CAS Standard Z94.4-93 and applicable standards of Canadian Provinces, EC member States, or Australia. Wear protective eyewear (e.g., safety glasses with side-shield) at all times when handling this product. Eve Protection: 84 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: AVOID SKIN CONTACT DUE TO SENSITIZING POTENTIAL. If anticipated that prolonged & repeated skin contact will occur during use of this product, wear latex or rubber gloves for routine industrial use. If necessary, refer to U.S. OSHA 29 CFR §1910.138, the appropriate standards of Canada, of the EU member states AVOID SKIN CONTACT DUE TO SENSITIZING POTENTIAL. However, no special body protection is 8.6 Body Protection: required under typical circumstances of use and handling. If necessary, refer to appropriate standards of Canada, the EU member states, or U.S. OSHA. 9. PHYSICAL & CHEMICAL PROPERTIES Clear liquid 9.1 Appearance: 9.2 Odor: Slight Odor Threshold: 9.3 NA 9.4 pH: NA 9.5 Melting Point/Freezing Point: NA Initial Boiling Point/Boiling 9.6 NA - 4 °C (24.8 °F) estimated 9.7 Flashpoint: 9.8 Upper/Lower Flammability NA Limits: Vapor Pressure: NA 9.9 9.10 Vapor Density: NA 9.11 Relative Density: NA Solubility: 9.12 NA Partition Coefficient (log Pow): 9.13 NA 9.14 Autoignition Temperature: NA 9.15 Decomposition Temperature: NA 9.16 Viscosity: NA 9.17 Other Information: NA

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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision Date: 4/12/2018 SDS Revision: 1.1 10. STABILITY & REACTIVITY Stable under ambient conditions when stored properly (see Section 7, Storage and Handling). Stability: 10 1 If exposed to extremely high temperatures, the products of thermal decomposition may include irritating vapors and 10.2 Hazardous Decomposition Products: carbon oxide gases (e.g., CO, CO₂). May occur, if exposed to extremely high temperatures. 10.3 Hazardous Polymerization: 10.4 Conditions to Avoid: Exposure or contact to extreme temperatures, incompatible chemicals, strong light sources, sparks, flame. This product is incompatible with strong oxidizers (e.g., peroxides, superoxides), strong acids (e.g., hydrochloric or 10.5 Incompatible Substances: muriatic acids), or strong bases (e.g., lye, potassium hydroxide). 11. TOXICOLOGICAL INFORMATION Absorption: YES Routes of Entry: Ingestion: 11.1 YES Toxicity Data: This product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature, is available for some of the components of the product and is presented below: Ethyl Acetate: LD₅₀ (oral, rat) = 5,620 mg/kg; LD₅₀ (oral, mouse) = 4,100 mg/kg; LC₅₀ (inh-6h, rat) = 16,000 ppm 11.3 Acute Toxicity: See Section 4.4 11.4 Chronic Toxicity: See Section 4.5 Suspected Carcinogen: This product contains Ethyl Acetate) which are not carcinogenic to humans, but are listed as Group 3 carcinogens by the IARC 11.6 Reproductive Toxicity: This product is not reported to produce 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 produce teratogenic effects in humans. Reproductive Toxicity This product is not reported to produce reproductive effects in humans Irritancy of Product: 11.7 See Section 4.2 Biological Exposure Indices NE 11.8 Physician Recommendations: Treat symptomatically. 11.9 12. ECOLOGICAL INFORMATION 12.1 Environmental Stability: The components of this product will slowly degrade over time into a variety of organic compounds. environmental data available for the components of this product are as follows: Ethyl Acetate: Koc = 0.73. Water solubility: 64,000 mg/l. Bioconcentration Factor = 4-14. Bioconcentration is not anticipated to be significant. This compound can be removed from contaminated environments from volatilization, and biodegradation. This compound's half-life in water is 6.1 hours. Butyl Acetate: Koc = 1.82. Water solubility: 120 parts H₂O at 25°C (77°F). Bioconcentration Factor = 4-14. Bioconcentration is not anticipated to be significant. This compound can be removed from contaminated environments from volatilization, and biodegradation. This compound's half-life in water is 6.1 hours. Effects on Plants & Animals There are no specific data available for this product 12.2 Effects on Aquatic Life: There are no specific data available for this product. 12.3 13. DISPOSAL CONSIDERATIONS Waste Disposal: Dispose of in accordance with Federal, state and local regulations 13.1 13.2 Special Considerations 14. TRANSPORTATION INFORMATION The basic description (ID Number, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional descriptive information may be required by 49 CFR, IATA/ICAO, IMDG and the CTDGR. 14.1 49 CFR (GND): UN1263, PAINT, 3, II, (LTD QTY, IP VOL ≤ 1.0 L); or CONSUMER COMMODITY, ORM-D - until 01/01/2021 IATA (AIR): UN1263, PAINT, 3, II, (LTD QTY, IP VOL ≤ 0.5 L); or 14.2 ID8000, CONSUMER COMMODITY, 9 (IP VOL ≤ 0.5 L) 14.3 IMDG (OCN): UN1263, PAINT, 3, II, (LTD QTY, IP VOL ≤ 1.0 L) 14.4 TDGR (Canadian GND): UN1263, PAINT, 3, II, (LTD QTY, IP VOL \leq 1.0 L) ADR/RID (EU): 14.5 UN1263, PAINT, 3, II, (LTD QTY, IP VOL ≤ 1.0 L) 14.6 SCT (MEXICO): UN1263, PINTURA, 3, II, (CANT. LTDA., IP VOL ≤ 1.0 L) 14.7 ADGR (AUS): UN1263, PAINT, 3, II, (LTD QTY, IP VOL ≤ 1.0 L)

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		15. REGULATORY INFORMATION					
15.1	SARA Reporting Requirements:	This product contains Ethyl Acetate, a substance that is subject to SARA Title III Section 304 reporting.					
15.2	SARA TPQ:	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	Butyl Acetate: 2,270 kg (5,000 lbs); Ethyl Acetate: 2,270 kg (5,000 lbs)					
15.5	Quantity: 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 Safety Data Sheet 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. WHMIS B2, D2B (Flammable Liquid, Other Toxic Effects)					
15.7	State Regulatory Information:	Butyl Acetate is found on the following state criteria lists: California OSHA Hazardous Substances List (CA), Delaware Air Quality Management List (DE), Massachusetts Hazardous Substances List (MA), New Jersey Right-to-Know List (NJ), New York List of Hazardous Substances (NY), Pennsylvania Right-to-Know List (PA), and Washington Permissible Exposures List for Air Contaminants (WA), Wisconsin Hazardous Substances List (WI). Ethyl Acetate is found on the following state criteria lists: CA, DE, MA, MN, NJ, NY, PA, and WA. None of the 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:	FLAMMABLE LIQUID AND VAPOR. CAUSES SERIOUS EYE IRRITATION. CAUSES MILD SKIN IRRITATION. MAY CAUSE DROWSINESS OR DIZZINESS. Use only as directed. Discontinue use if irritation develops. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Avoid breathing dust/fume/vapors. Use only outdoors or in a well-ventilated area. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. In case of fire: Use CO ₂ , Halon (if permitted), Dry Chemical, Foam, as authorized. IF INHALED: Remove person to fresh air and keep comfortable for breathing. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritations persist: Get medical advice. Attention. If skin irritation occurs: Get medical advice attention. Store in a well-ventilated place. Keep cool. 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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SDS Revision Date: 4/12/2018

DEFINITION OF TERMS

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

GENERAL INFORMATION:

CAS No.	Chemical Abstract Service Number
RTECS No.	Registry of Toxic Effects of Chemical Substances Number
EINECS No.	European Inventory of Existing Commercial Chemical Substances Number

EXPOSURE LIMITS IN AIR:

ACGIH	American Conference on Governmental Industrial Hygienists
IDLH	Immediately Dangerous to Life and Health
NOHSC	National Occupational Health and Safety Commission (Australia)
OSHA	U.S. Occupational Safety and Health Administration
PEL	Permissible Exposure Limit
STEL	Short Term Exposure Limit
TLV	Threshold Limit Value
TWA	Time Weighted Average

FIRST AID MEASURES:

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

HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

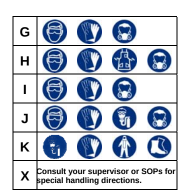
HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

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



PERSONAL PROTECTION RATINGS:

Α			
В			
С			
D		型	
E			
F		The state of the s	





OTHER STANDARD ABBREVIATIONS:

Carc	Carcinogenic
Irrit	Irritant
NA	Not Available
NR	No Results
ND	Not Determined
NE	Not Established
NF	Not Found
SCBA	Self-Contained Breathing Apparatus
Sens	Sensitization
STOT RE	Specific Target Organ Toxicity – Repeat Exposure
STOT SE	Specific Target Organ Toxicity – Single Exposure

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

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

HAZARD RATINGS:

0	Minimal Hazard	FLAMMABILITY
1	Slight Hazard	\ \ \ \
2	Moderate Hazard	REACTIVITY
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	
ALK	Alkaline	
COR	Corrosive	/ \ \ \ \
W	Use No Water	HEALTH
ОХ	Oxidizer	SPECIAL
TREFOIL	Radioactive	PRECAUTIONS

TOXICOLOGICAL INFORMATION:

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

REGULATORY INFORMATION:

WHMIS	Canadian Workplace Hazardous Material Information System			
DOT	U.S. Department of Transportation			
TC	Transport Canada			
EPA	U.S. Environmental Protection Agency			
DSL	Canadian Domestic Substance List			
NDSL	Canadian Non-Domestic Substance List			
PSL	PSL Canadian Priority Substances List			
TSCA	U.S. Toxic Substance Control Act			
EU	European Union (European Union Directive 67/548/EEC)			
WGK	Wassergefährdungsklassen (German Water Hazard Class)			

WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

0	(*)	(2)		\odot	(18)		
Class A	Class B	Class C	Class D1	Class D2	Class D3	Class E	Class F
Compress ed	Flammabl e	Oxidizing	Toxic	Irritation	Infectious	Corrosive	Reactive

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

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