SAFETY DATA SHEET

Page 1 of 5 **SDS-385**

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision: 1.0 SDS Revision Date: 8/24/2017

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			PRODUC												
1.1	Product Name:		OME EFF	ECTS PO	WDE	R – N	ИІХЕ	D N	IET/	ALS					
1.2	Chemical Name:	NA													
1.3	Synonyms:	NA OBOO7													
1.4	Trade Names: Product Use:	CP007	or Sundry Use C)nlv											
1.6	Distributor's Name:	OPI Products		Tily											
1.7	Distributor's Address:		, mc. y Street, No. Ho	Ilvwood CA 91	1605 USA	1									
1.8	Emergency Phone:		C: +1 (703)	•			030	100	N 16	277)					
1.9	Business Phone / Fax:		2400 / +1 (818)		11 (000) 424	-9300	ט וככ	714 10	311)					
1.5	Business i Hone / Lax.	1+1 (616) 739-	24007 +1 (818)	139-3110											
			2. HA	ZARDS I	DENT	IFIC	ATIO	NC							
2.1	Hazard Identification:	This product is classified as a hazardous substance but not as dangerous goods according to the classification criteria of NOHSC: 1088 (1999) and ADG Code (Australia). WARNING! CAUSES SKIN IRRITATION. MAY CAUSE AN ALLERGIC SKIN REACTION. CAUSES SERIOUS EYE IRRITATION. MAY CAUSE RESPIRATORY IRRITATION. Classification: Skin Irrit. 2; Eye Irrit. 2B; Skin Sens. 1; STOT SE 3; Aq. Chronic 2													
2.2	Label Elements:	Hazard State	ments (H): H315	5 - Causes skir	n irritation	n. H31	7 – Ma	ay cau	se an		skin	reacti	on.		
			es serious eye ir y Statements (F							ash th	orou	ahlv a	ıfter		
			71 –Use only out												
			e allowed out o												
		protection. F	² 302+P352 – IF	ON SKIN: Wa	ish with p	olenty o	of soap	o and	water.	P333+	P313	3 – If s	skin		
			sh occurs: Get												
		to fresh air a	nd keep comfort	table for breath	ning. P31	2 – Ca	III a PC	JISON	CENI	ER/do	ctor i	if you	teel		! /
			+P351+P338 -												
			es if present and medical advice/											Ì	V
			illeulcai auvice		. 1 – 1 01 5		, iii si a						แแจ		
			Sheet) P363 -		ninated c	Inthino	hefor	C ralic	P?	162+P3	364 _	- Take	off		
		Safety Data	Sheet). P363 -	- Wash contar											
		Safety Data contaminated	d clothing and wa	 Wash contar ash before reu 	se. P403	+P233	- Sto	re in a	well-v	entilate	ed pla	ace. K	еер		
		Safety Data contaminated container tigl	d clothing and wantly closed. P40	- Wash contar ash before reu 05 – Store lock	se. P403 ked up. F	+P233 P501 –	- Sto	re in a	well-v	entilate	ed pla	ace. K	еер		
2.3	Other Warnings:	Safety Data contaminated container tigl licensed treat	d clothing and wa	- Wash contar ash before reu 05 – Store lock or disposal facil	se. P403 ked up. F ity (TSDF	+P233 P501 – F).	– Stor	re in a ose of	well-v conte	entilate nts/con	ed pla itaine	ace. Ker thro	eep ugh	t of an e	exposure o
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CHEMIC TRIPRO DIACR	CAL NAME(S) COPYLENE GLYCOL RYLATE	Safety Data contaminated container tigl licensed treat. The product medical inquifrom the U.S. 3. Co	d clothing and wantly closed. P40 tment, storage o is a fine powde iry involving this manufacturer, a COMPOSITION RTECS No. NA (ye Irrit. 2B; Skin S	- Wash contar ash before reu 15 - Store lock or disposal facil er, and may ca s product, plea and show them ON & INC EINECS No. 256-032-2 eiens. 1; STOT SE	se. P403 ked up. F ity (TSDF iuse a sli se contai this SDS REDI % 60-100	+P233 P501 — P). ipping ct a ph S. KEE ENT AC PI TLV NA Nronic 2	and fanysicia POU INF GIH PM STEL NA ; H315,	re in a ose of alling h n or lot T OF I CORI	well-v content ocal por REACI VIAT EXPONDESCONDE	entilate it spille ison c H OF C SURE L ES- PEAK NF 1335	ed plataine ed. I ontro CHILE IMITS PEL NA	IN AIR (OSH	eventer, who	no may s	seek advice
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CHEMIC TRIPRI DIACR CI 7700	CAL NAME(S) COPYLENE GLYCOL YLATE 000 (ALUMINUM POWDER)	Safety Data contaminated container tigl licensed treat. The product medical inquigrom the U.S. 3. Co CAS No. 42978-66-5 Skin Irrit. 2; E 7429-90-5	d clothing and wantly closed. P40 tment, storage o is a fine powde iry involving this manufacturer, a DMPOSITI RTECS No. NA RYE Irrit. 2B; Skin S BD0330000 4. If ingested, do IMMEDIATELY unconscious pe estimate of the swallowed. If product gets	- Wash contar ash before reu 15 - Store lock or disposal facilier, and may cas product, plea and show them ON & ING EINECS No. 256-032-2 Jens. 1; STOT SE 231-072-3 FIRST All onot induce virus at which in the eyes, flint the eyes, flint the eyes, flint the eyes, flint the patien are shown in the eyes, flint the ey	se. P403 ked up. F ity (TSDF iuse a sli se contain this SDS GREDI % 60-100 = 3; Aq. Ch 1-5 D MEA vomiting. t is vomit t the near ch the m	+P233 P501 — F). ipping ct a ph S. KEE ENT AC PI TLV NA Tronic 2: (10) If pr ting, cc rest Pc aterial copiou	and fanysicia POU INF STEL NA H315, NA RES roduct ontinue bison C was	re in a pse of alling hin or lot T OF I ORI NF H317, NF has to off Control ingeste ounts o	well-v content of lukev	entilate nts/con if spille ison c H OF C ION SURE L ES- PEAK NF 1335 NF swallov er or lo if the a varm v	ed plataine ed. I ontro chilt imits PEL NA NA NA vved, nilk. cal elamou	IN AIR (OSH PPI NA drink Never merge int of	eventer, who	H A y of wa water of umber. ubstance	OTHER OTHER ter or milk to ar Provide ar e that was utes. Oper
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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision: 1.0 SDS Revision Date: 8/24/2017 4. FIRST AID MEASURES - cont'd 4.3 Symptoms of Overexposure: Symptoms of skin overexposure may include redness, itching, and irritation of affected areas. Overexposure in eyes may cause redness, itching and watering. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonged or repeated exposure. 4.4 Acute Health Effects: Moderate irritation to eyes and skin near affected areas. Additionally, high concentrations of vapors can cause drowsiness, dizziness, headaches and nausea. Chronic Health Effects: 4.5 No long-term health effects are known. 4.6 Target Organs: Eyes, Skin, Respiratory System. 47 Medical Conditions Pre-existing dermatitis, other skin conditions, and disorders of the **HEALTH** 1 Aggravated by Exposure: target organs (eyes, skin, and respiratory system). Preclude from **FLAMMABILITY** 1 exposure those individuals that are susceptible to dermatitis, asthma 1 **PHYSICAL HAZARDS** or bronchitis. PROTECTIVE EQUIPMENT В **EYES** SKIN 5. FIREFIGHTING MEASURES 5.1 Fire & Explosion Hazards: Keep away from excessive heat, open flames, sparks, and other possible sources of ignition. 52 Extinguishing Methods: Carbon Dioxide, Dry Chemical, Water Spray. 5.3 Firefighting Procedures: Keep containers cool until well after the fire is out. Prevent runoff from fire control or dilution from entering sewers, drains, drinking water supply, or any natural waterway. Firefighters should wear full face, self-contained breathing apparatus (MSHA/NIOSH approved or the equivalent) and impervious protective clothing. 6. ACCIDENTAL RELEASE MEASURES 6 1 Spills: Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protective Equipment. For small spills (e.g., < 1 gallon (3.8 L)) wear appropriate personal protective equipment (e.g., goggles, gloves). Maximize ventilation (open doors and windows). Remove spilled material with absorbent material and place into appropriate closed container(s) for disposal. Dispose of properly in accordance with local, state and federal regulations. Wash all affected areas and outside of container with plenty of warm water and soap. Remove any contaminated clothing and wash thoroughly before reuse. For <u>large spills</u> (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprotected individuals. Transfer material 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 municipal sewers and open bodies of water. 7. HANDLING & STORAGE INFORMATION Work & Hygiene Practices: Avoid prolonged contact with this material. Limit inhalation of the vapors generated by this product. Use in a wellventilated location (e.g., local exhaust ventilation, fans). Wash exposed skin thoroughly with plenty of soap & water after using this product. Do not eat, drink, or smoke while handling this product. 7.2 Storage & Handling: Use and store in a cool, dry, well-ventilated location (e.g., local exhaust ventilation, fans). Keep away from excessive heat, open flames, sparks, and other possible sources of ignition. Keep away from incompatible materials listed in Section 10. Do not store in damaged or unmarked containers or storage devices. Keep containers securely closed when not in use. Open slowly on a level, stable surface. Empty containers may contain residual amounts of this product; therefore, empty containers should be handled with care. Keep away from children at all times! 7.3 Special Precautions Spilled material may present a slipping hazard if left unattended. Clean all spills promptly. 8. EXPOSURE CONTROLS & PERSONAL PROTECTION OTHER 8.1 Exposure Limits: ACGIH NOHSC OSHA ppm (mg/m³) ES-STEL ES-TWA PEL STEL IDLH CHEMICAL NAME(S) TLV STEL PEAK CI 77000 (ALUMINIUM POWDER) NA (10)NA NF 2 NF NA NA 8.2 Ventilation & Engineering When working with large quantities of product, provide adequate ventilation (e.g., local exhaust ventilation, fans). Ensure that an eyewash station, sink or washbasin is available in case of exposure to eyes 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. Eye Protection: 8.4 Avoid eye contact. Use approved safety glasses or goggles. Use equipment for eye protection tested and approved under appropriate government standards such as NIOSH (US) or EN 166(EU).

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		EVECULE CONTROL O O REPOONAL PROTECTION (1.1
		EXPOSURE CONTROLS & PERSONAL PROTECTION – cont'd
8.5	Hand Protection:	If anticipated that prolonged & repeated skin contact will occur during use of this product, wear latex or rubber gloves for routine industrial use. If necessary, refer to U.S. OSHA 29 CFR §1910.138, the
8.6	Body Protection:	appropriate standards of Canada, of the E.C. member states. No special body protection is required under typical circumstances of use and handling. If necessary, refer to appropriate standards of Canada, the E.C. member states, or U.S. OSHA.
		O DUVEICAL & CHEMICAL DEODEDTIES
		9. PHYSICAL & CHEMICAL PROPERTIES
9.1	Appearance:	Silvery, aluminum colored powder
9.2	Odor:	Mild acrylic odor, in bulk
9.3	Odor Threshold:	NA LAIA
9.4 9.5	pH: Melting Point/Freezing Point:	NA NA
9.6	Initial Boiling Point/Boiling	
	Range:	NA .
9.7	Flashpoint:	NA NA
9.8	Upper/Lower Flammability Limits:	NA NA
9.9	Vapor Pressure:	NA NA
9.10	Vapor Density:	NA .
9.11	Relative Density:	NA Live de la la la constante de la constante
9.12	Solubility:	Insoluble in water
9.13 9.14	Partition Coefficient (log P _{ow}): Autoignition Temperature:	NA NA
9.14 9.15	Decomposition Temperature:	NA NA
9.16	Viscosity:	NA
9.17	Other Information:	NA NA
		10. STABILITY & REACTIVITY
10.1	Stability:	This product is stable.
10.2	Hazardous Decomposition	·
10.0	Products:	Oxides of carbon and nitrogen.
10.3	Hazardous Polymerization:	Will not occur.
10.4	Conditions to Avoid:	Open flames, sparks, high heat and direct sunlight.
10.5	Incompatible Substances:	None known.
		11. TOXICOLOGICAL INFORMATION
44.4	Davidson of Fatour	
11.1	Routes of Entry:	Inhalation: NO Absorption: YES Ingestion: YES
	Toxicity Data:	This product has NOT been tested on animals to obtain toxicology data. There are toxicology data for the component of the product, which are found in scientific literature. This data has not been presented in this document.
11.3	Acute Toxicity:	See Section 4.4
11.4	Chronic Toxicity:	See Section 4.5
11.5	Suspected Carcinogen:	NA The state of th
11.6	Reproductive Toxicity: Mutagenicity:	This product is not reported to produce reproductive effects in humans.
	,	This product is not reported to produce mutagenic effects in humans.
	Embryotoxicity:	This product is not reported to produce embryotoxic effects in humans.
	Teratogenicity: Reproductive Toxicity:	This product is not reported to cause teratogenic effects in humans.
11.7	Irritancy of Product:	This product is not reported to cause reproductive effects in humans.
11.7	Biological Exposure Indices:	See Section 4.2
11.9	Physician Recommendations:	NE Treat symptometrically
11.8	i nysician neconimenualions.	Treat symptomatically.
		12. ECOLOGICAL INFORMATION
12.1	Environmental Stability:	This product will slowly volatile from soil. Components of this product will slowly decompose into organic compounds.
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. However, releases of large volumes may be harmful or fatal t
12.0	·	overexposed aquatic life. Aquatic toxicity data for components of this product are available, but are not presented in thi Safety Data Sheet.
		overexposed aquatic life. Aquatic toxicity data for components of this product are available, but are not presented in thi Safety Data Sheet. 13. DISPOSAL CONSIDERATIONS
13.1	Waste Disposal:	Safety Data Sheet.

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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision: 1.0 SDS Revision Date: 8/24/2017 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, SCT, ADGT, ADR and the CTDGR 49 CFR (GND): **NOT REGULATED** 14.2 IATA (AIR): **NOT REGULATED** 14.3 IMDG (OCN) NOT REGULATED TDGR (Canadian GND): 14 4 NOT REGULATED ADR/RID (EU): 14.5 NOT REGULATED 14.6 SCT (MEXICO): NOT REGULATED 14.7 ADGR (AUS): NOT REGULATED 15. REGULATORY INFORMATION 15.1 SARA Reporting This product does not contain any substances subject to SARA Title III, section 313 reporting requirements. Requirements: There are no specific Threshold Planning Quantities for the components of this product. 15.2 SARA TPQ: The components of this product are listed on the TSCA Inventory as appropriate TSCA Inventory Status: 15.3 CERCLA Reportable 15.4 Quantity: 15.5 Other Federal Requirements: This product complies with the appropriate sections of the Food and Drug Administration's 21 CFR Subchapter G, (Cosmetics) This product has been classified according to the hazard criteria of the CPR and the Safety Data 15.6 Other Canadian Regulations: 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 D2B (Other Toxic Effects) State Regulatory Information: 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). Other Requirements: 15.8 NA 16. OTHER INFORMATION Other Information: CAUSES SKIN IRRITATION. CAUSES SERIOUS EYE IRRITATION. MAY CAUSE RESPIRATORY IRRITATION. 16.1 Use only as directed. Discontinue use if irritation develops. Avoid breathing dusts. Wash thoroughly after handling. Wear protective gloves/protective clothing/ eye protection/ face protection. Use only outdoors or in a well-ventilated area. Contaminated work clothing should not be allowed out of the workplace. Wear protective gloves. IF ON SKIN: Wash with plenty of soap and water. If skin irritation or rash occurs: Get medical advice/attention. IF INHALED: Remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER/doctor if you feel unwell. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing. Specific treatment. See this container label or Section 4 of this SDS. Take off contaminated clothing and wash before reuse. Store in a well-ventilated place. Keep container tightly closed. Store locked up. 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. 13034 Saticoy Street).P-I No. Hollywood, CA 91605 USA Tel: +1 (818) 759-2400 Fax: +1 (818) 759-5776 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: 8/24/2017

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

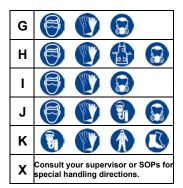
HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

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



PERSONAL PROTECTION RATINGS:

A			
В			
С		THE STATE OF THE S	
D		THE STATE OF THE S	
Е			
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	Chasifia Target Organ Tavisity Cingle Evacuure

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILI	TY LIMITS IN AIR:
Autoignition Temperature	Minimum temperature required to initiate combustion in air with no other source of ignition
LEL	Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source
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	/ \ \ \ \
₩	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 _{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 _{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 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	TSCA U.S. Toxic Substance Control Act			
EU	EU European Union (European Union Directive 67/548/EEC)			
WGK	Wassergefährdungsklassen (German Water Hazard Class)			

WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

0	®	(2)	(2)	①	®		R
Class A	Class B	Class C	Class D1	Class D2	Class D3	Class E	Class F
Compressed	Flammable	Oxidizing	Toxic	Irritation	Infectious	Corrosive	Reactive

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

	③	③	\Diamond			(! >		*
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment