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MATERIAL SAFETY DATA SHEET

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Prep	ared to OSHA, AC	C, ANSI, NOHSC, WH	MIS, 2001/58 & 1272/2008/	EC Standards	MSDS Revi	sion: 2.0 M	ASDS Revision I	Date: 02/01/2012	
	1		1. PROD	DUCT IDENTI	ICATION				
1.1	Product Name:								
		SOAK-OFF G	EL SEALER						
1.2	Chemical Name: METHACRYLATE MIXTURE								
1.3	Synonyms: NA								
1.4	Trade Names:								
	AX402								
1.5	Product Use: PROFESSIONA	L USE ONLY							
1.6	Manufacturer's Na OPI PRODUCT								
1.7	Manufacturer's Ac 13034 SATICO		YWOOD, CA 91605 USA	A					
1.8	Emergency Phone CHEMTREC		887 / +1 (800) 424	-9300					
1.9	Business Phone:	2400 / +1 (800)-341							
		.400 / 11 (000) 041							
			2. HAZ	ARD IDENTIF	ICATION				
	classification WARNING. A <u>Hazard Statem</u> <u>Precautionary</u> skin areas the allowed out protection. continuously P333+P313 – If (see section 4	criteria of NOHSC: VOID SKIN CONTAG <u>nents</u> (H): H317 – r <u>Statements</u> (P): P: proughly with soap of the workplac P302+P352 – IF O with water for seven skin irritation or a 4 of this Safety Da	HAZARDOUS SUBSTAN 1088 (2004) and ADG C CT DUE TO SENSITIZING F nay cause an allergic s 261 – Avoid breathing o o and water after hand e. P280 – Wear pro N SKIN - Wash with s ral minutes. Remove c rash occurs - Get medi a Sheet). P363 – Wash I treatment, storage or	ode (Australia). POTENTIAL. kin reaction. H32 dust/fume/gas/m dling. P272 – Co btective gloves/j soap and water. ontact lenses if p cal advice/atten h contaminated	0 – Causes eye ist/vapours/spro ntaminated wo protective cloth P305+P351+P2 resent and easy tion. P321 – For clothing before	irritation. 1y. P264 – Was 1k clothing sho 1ng/eye prote 338 – IF IN EY 1 to do – contir specific first aic	h exposed uld not be ction/face ES - Rinse nue rinsing. I treatment	()	
2.2	Routes of Entry:		Inhalation:	YES	Absorption:	YES	Ingestion	: YES	
2.3	Effects of Exposure INGESTION: SKIN & EYES:	If product is sw depression. Irritating to the ey	allowed, may cause res. Symptoms of overe ensitive individuals, espo	exposure may inc	lude redness, it	ching, irritation	and watering	-	
	INHALATION:	Inhalation of vap the levels listed i	ors is unlikely under no n Section 2 (Compositi dizziness, headaches,	rmal conditions a ion and Ingredie	f use and handl	ing; however, i	nhalation of		
2.4		skin overexposu	re in some sensitive redness, itching and		include redne	ss, itching, an	d irritation	of affected areas	
2.5	Acute Health Effect Mild to mode		es and skin near affecte	ed areas.					
2.6	Chronic Health Effe								
2.7	Target Organs:								
	Eyes, skin.								
			ned; NE = Not Establishe is included. It is locate	•					

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			<u>3. CON</u>	<u>NPOSITION</u>	& INGRE	DIENT	INFO	KWA		N					
							EXPOSURE LIMITS IN AIR								
								GIH		NOHSC	-	OSHA			
							ppm (r	ng/m³)		om (mg/	-	pp	om (mg/r	n³)	OTH
	CHEMICAL N		CAS No.	RTECS No.	EINECS No.	%	TLV	STEL	ES- TWA	ES- STEL	ES- PEAK	PEL	STEL	IDLH	
	URETHANE ACR	YLATE	NA	NA	NA	≤ 40.0	NA	NA	NF	NF	NF	NA	NA	NA	
	URETHANE METH	IACRYLATE	NA	NA	NA	≤ 30.0	NA	NA	NF	NF	NF	NA	NA	NA	
	HYLENEGLYCOL THACRYLATE		109-16-0	OZ4100000	203-652-6	≤ 15.0	NA	NA	NF	NF	NF	NA	NA	NA	
SOB	ORNYL ACRYLA	ΓE	5888-33-5	UD3940000	227-561-6	≤ 10.0	NA	NA	NF	NF	NF	NA	NA	NA	
hydf Keto		YL PHENYL	947-19-3	NA	213-426-9	< 5.0	NA	NA	NF	NF	NF	NA	NA	NA	
HYDI (HEN	ROXYETHYL METH A)	ACRYLATE	868-77-9	OZ4725000	212-782-2	< 3.0	NA	NA	NF	NF	NF	NA	NA	NA	
DIME	THICONE		9006-65-9	NA	NA	< 1.0	NA	NA	NF	NF	NF	NA	NA	NA	
SOB	ORNYL METHAC	RYLATE	7534-94-3	NA	231-403-1	< 1.0	NA	NA	NF	NF	NF	NA	NA	NA	
	INGESTION:	patient is vo nearest Pois	omiting, contin on Control Ce	vomiting. If p ue to offer wat nter or local er	ter or milk. N mergency nui	ever giv nber. Pr	e wate ovide d	r or mi	lk to a	in unc	onscio	us per	son. C	Contac	t the
	INGESTION:	patient is vo nearest Pois ingested and Splashes are	omiting, contin on Control Ce d the amount e not likely; ho	ue to offer wa	ter or milk. N mergency nur e that was sw uct gets in the	ever giv nber. Pr allowed.	e wate ovide c	r or mi an estii	lk to a nate c	in unc of the t	onscio ime at	us per which	son. (the m	Contac Iateria	t the I wa
		patient is vo nearest Pois ingested and Splashes are 15 minutes. If irritation of	omiting, contin on Control Ce d the amount e not likely; ho If irritation occ ccurs and pro	ue to offer wa nter or local er of the substanc wever, if produ	ter or milk. N mergency nui te that was sw uct gets in the physician. skin, rinse tho	ever giv nber. Pr allowed. e eyes, flu roughly v	e wate ovide c ush witt vith luk	r or mi an estii n copic ewarm	Ik to a mate a ous am water	in unc of the t nounts r, follow	onscio ime at of luke wed by	us per which warm / a tho	son. (the m water rough	Contac iateria for at washi	t the I wa: Ieas
	EYES: SKIN:	patient is vo nearest Pois ingested and Splashes are 15 minutes. If irritation of the effected	omiting, contin on Control Ce d the amount e not likely; ho If irritation occ ccurs and pro	ue to offer wat nter or local er of the substanc wever, if produ curs, contact a duct is on the s p and water. It	ter or milk. N mergency nui te that was sw uct gets in the physician. skin, rinse tho	ever giv nber. Pr allowed. e eyes, flu roughly v	e wate ovide c ush witt vith luk	r or mi an estii n copic ewarm	Ik to a mate a ous am water	in unc of the t nounts r, follow	onscio ime at of luke wed by	us per which warm / a tho	son. (the m water rough	Contac iateria for at washi	t the I wa: Ieas
4.2	EYES: SKIN: INHALATION: Medical Condition	patient is vo nearest Pois ingested and Splashes are 15 minutes. If irritation of the effected Remove vict	omiting, contin on Control Ce d the amount e not likely; ha If irritation occ ccurs and pro I area with soa tim to fresh air.	ue to offer wat nter or local er of the substanc wever, if produ curs, contact a duct is on the s p and water. It	ter or milk. N mergency nui te that was sw uct gets in the physician. skin, rinse tho	ever giv nber. Pr allowed. e eyes, flu roughly v	e wate ovide c ush witt vith luk	r or mi an estin n copic ewarm persist	Ik to a mate a ous am water	in unc of the t nounts r, follow tact a	onscio ime at of luke wed by	us per which warm / a tho	son. (the m water rough	Contac iateria for at washi	t the I was leas
4.2	EYES: SKIN: INHALATION:	patient is vo nearest Pois ingested and Splashes are 15 minutes. If irritation of the effected Remove vict	omiting, contin on Control Ce d the amount e not likely; ha If irritation occ ccurs and pro I area with soa tim to fresh air.	ue to offer wat nter or local er of the substanc wever, if produ curs, contact a duct is on the s p and water. It	ter or milk. N mergency nui te that was sw uct gets in the physician. skin, rinse tho	ever giv nber. Pr allowed. e eyes, flu roughly v	e wate ovide c ush witt vith luk	r or mi an estin n copic ewarm persist	Ik to a mate o ous am water is, cont	in unc of the t nounts r, follow tact a	onscio ime at of luke wed by physic	us per which warm / a tho	son. (the m water rough	Contac ateria for at washi tely.	t the I was Ieas
4.2	EYES: SKIN: INHALATION: Medical Condition	patient is vo nearest Pois ingested and Splashes are 15 minutes. If irritation of the effected Remove vict	omiting, contin on Control Ce d the amount e not likely; ha If irritation occ ccurs and pro I area with soa tim to fresh air.	ue to offer wat nter or local er of the substanc wever, if produ curs, contact a duct is on the s p and water. It	ter or milk. N mergency nui te that was sw uct gets in the physician. skin, rinse tho	ever giv nber. Pr allowed. e eyes, flu roughly v	e wate ovide c ush witt vith luk	r or mi an estii n copia ewarm persist	Ik to a mate o ous am water s, cont EALT	in unc of the t nounts r, follow tact a TH MAB	onscio ime at of luke wed by physic	us per which warm / a tho	son. (the m water rough	Contac iateria for at washi tely. 1	t the I was Ieas
4.2	EYES: SKIN: INHALATION: Medical Condition	patient is vo nearest Pois ingested and Splashes are 15 minutes. If irritation of the effected Remove vict	omiting, contin on Control Ce d the amount e not likely; ha If irritation occ ccurs and pro I area with soa tim to fresh air.	ue to offer wat nter or local er of the substanc wever, if produ curs, contact a duct is on the s p and water. It	ter or milk. N mergency nui te that was sw uct gets in the physician. skin, rinse tho	ever giv nber. Pr allowed. e eyes, flu roughly v	e wate ovide c ush witt vith luk	r or mi an estin n copic ewarm persist H F R	Ik to a mate o ous am water s, cont EALT LAMI EAC	in unc of the t nounts r, follow tact a TH MAB	onscio ime at of luke wed by physic	us per which ewarm / a tha ian im	son. C the m water rrough media	Contac ateria for at washi tely. 1 1 1 1	t the I was Ieast

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		5. FIREFIGHTING ME	ASURES		
5.1	Flashpoint & Method:				
	N/D				
5.2	Autoignition Temperature:				
	NA				
5.3	Flammability Limits:	Lower Explosive Limit (LEL):	ND	Upper Explosive Limit (UEL):	ND
5.4	Fire & Explosion Hazards:				
	Exothermic polymerization may can polymerization.	use containers to rupture. Coo	ol container	s with water to prevent	_
5.5	Extinguishing Methods:				
	CO ₂ , Halon, Dry Chemical, Foam				
5.6	Firefighting Procedures:				
	This product is a combustible liquid. W produce carbon oxides.	hen involved in a fire, this product	may ignite	readily and decompose to	\checkmark
	First responders should wear eye p equipment. Use a water spray or fo extinguishing a fire involving this produ	g to reduce or direct vapors. W		•	
		5. ACCIDENTAL RELEASE	MEASU	RES	
6.1	Spills: Before cleaning any spill or leak, individ For small spills (e.g., <1 gallon) wear ap absorbent material and place into ap and federal regulations. Wash all af contaminated clothing and wash thoro For spills ≥ 1 gallon, deny entry to all u liquid to containers for recovery or contaminated clothing promptly and w sewers and open bodies of water.	propriate personal protective equi propriate closed container(s) for di ected areas and outside of cont ughly before reuse. nprotected individuals. Dike and c disposal and solid diking materi	pment (e.g., sposal. Disp ainer with p contain spill v al to separ	goggles, gloves). Remove spille lose of properly in accordance w lenty of warm water and soap. with inert material (e.g., sand or e ate containers for proper dispo	d material with vith local, state Remove any earth). Transfer osal. Remove
	sewers and open bodies of water.				
	7.	HANDLING & STORAGE I	NFORMA	ATION	
7.1	Work & Hygiene Practices:				
	Avoid prolonged contact with the proc while handling product.	uct. After use, wash hands and ex	posed skin v	with soap and water. Do not eat,	drink or smoke
7.2	Storage & Handling:				
	Keep this material away from heat, sp tightly when not in use. Empty containe with care.			•	
	Store containers in a cool, dry locatio incompatible materials (see Section 10				
7.3	Special Precautions:				
	Open containers slowly on a stable su amounts of this product; therefore, emp			in use. Empty containers may c	ontain residua

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	8. EXPOSURE CONTROLS & PERSONAL PROTECTION										
8.1	Ventilation & Engineer	ing Controls:									
	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.										
8.2	Respiratory Protection:										
	No special respiratory protection is required under typical circumstances of use or handling. If necessary, use only respiratory protection authorized per U.S. OSHA's requirement in 29 CFR §1910.134, or applicable U.S. state regulations, or the appropriate standards of Canada, its provinces, E.C. member states, or Australia.										
8.3	Eye Protection:										
	•		product, splash or safety glasses may opean Standard EN166.	y be worn. If necessary, re	fer to U.S. OSHA	29 CFR §1910.133,					
8.4	Hand Protection:										
			SENSITIZING POTENTIAL. If anticipated	•		•					
			or rubber gloves for routine industrial da or the E.C. member states.	Use. If necessary, refer to) U.S. OSHA 29	CFR §1910.138, the					
8.5	Body Protection:										
			SENSITIZING POTENTIAL. No special boo			nstances of use and					
	handling. If nece	essary, refer to	appropriate standards of Canada, the	E.C. member states, or U.S. C	SHA.						
	1		9. PHYSICAL & CHEMIC	CAL PROPERTIES							
9.1	Density:		1.4900-1.5000								
9.2	Boiling Point:		> 212 °F								
9.3	Melting Point:		NE								
9.4	Evaporation Rate:		NE								
9.5	Vapor Pressure:		NE								
9.6	Molecular Weight:		NE								
9.7	Appearance & Color:		Clear viscous gel								
9.8	Odor Threshold:		Characteristic acrylates odor								
9.9	Solubility:		Immiscible								
9.10	рН		ND								
9.11	Viscosity:		30,000 – 10,000 cPs								
9.12	Other Information:		ND								
	1		10. STABILITY & R	EACIIVIIY							
10.1	Stability: Stable under am	bient conditior	ns when stored properly (see Section 7,	Storage and Handling).							
10.2											
10.3	Hazardous Polymerizat May occur, if exp		mely high temperatures.								
10.4	Conditions to Avoid: None known.										
10.5	Incompatible Substances: This product is incompatible with alkaline metals, strong oxidizers (e.g., peroxides, superoxides), strong acids (e.g., hydrochloric or muriatic acids), or strong bases (e.g., lye, potassium hydroxide).										

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	11. TOXICOLOGICAL INFORMATION	
11.1	Toxicity Data: This product has NOT been tested on animals to obtain toxicology data. There are toxicology data for the compon which are found in scientific literature. These data have not been presented in this document.	ents of the product,
11.2	Acute Toxicity: See Section 2.5	
11.3	Chronic Toxicity: See Section 2.6	
11.4	Suspected Carcinogen: No	
11.5	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.	
11.6	Irritancy of Product: See Section 2.3	
11.7	Biological Exposure Indices: NE	
11.8	Physician Recommendations: Treat symptomatically.	
12.1	12. ECOLOGICAL INFORMATION	
12.2	There are no specific data available for this product. 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, very large releases of this product may be overexposed aquatic life.	harmful or fatal to
	13. DISPOSAL CONSIDERATIONS	
13.1	Waste Disposal: Waste disposal must be in accordance with appropriate federal, state, and local regulations.	
13.2	Special Considerations:	
The	14. TRANSPORTATION INFORMATION basic description (proper shipping name, hazard class & division, ID Number, packing group) is shown for each mod	e of transportation
Add	itional descriptive information may be required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.	
14.1	49 CFR (GND): NOT REGULATED	
14.2	IATA (AIR):	
14.3	NOT REGULATED IMDG (OCN):	
14.4	NOT REGULATED TDGR (Canadian GND):	
14.4	NOT REGULATED	
14.5	ADR/RID (EU): NOT REGULATED	
14.6	MEXICO (SCT):	
14.7	ADGR (AUS):	
	NOT REGULATED	

C	•P•I MAT	ERIAL SAFETY	DATA SHE	ET	Page 6 of 7 MSDS-142			
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		15. REGULATORY INF	ORMATION					
15.1	SARA Reporting Requirements:							
15.2	SARA Threshold Planning Quantity: There are no specific Threshold Planning	Quantities for the components	of this product.					
15.3	TSCA Inventory Status: The components of this product are listed on the TSCA Inventory as appropriate.							
15.4	CERCLA Reportable Quantity (RQ):							
15.5	Other Federal Requirements:	the second s						
15 (This product complies with the appropria	ate sections of the Food and Dru	g Administration's 21 CFR s	upchapter G (Co	smetics).			
15.6	Other Canadian Regulations: This product has been classified accord information required by the CPR. The components of this product are listed on	components of this product a			(\underline{I})			
15.7	State Regulatory Information: No components of this mixture are listed	in the California Proposition 65	Lists.					
15.8	67/548/EEC (European Union) Requirements: The primary components of this product	•						
	WARNING. <u>Hazard Statements</u> (H): H317 – may cause <u>Precautionary Statements</u> (P): P261 – Av- skin areas thoroughly with soap and we allowed out of the workplace. P28 protection. P302+P352 – IF ON SKIN continuously with water for several minu P333+P313 – If skin irritation or a rash occ (see section 4 of this Safety Data Sheet contents/container to a licensed treatment	oid breathing dust/fume/gas/m ater after handling. P272 – Co 0 – Wear protective gloves/ - Wash with soap and water. otes. Remove contact lenses if p curs - Get medical advice/atten). P363 – Wash contaminated	hist/vapours/spray. P264 – ontaminated work clothing protective clothing/eye . P305+P351+P338 – IF I present and easy to do – c tion. P321 – For specific fir clothing before reuse. P5	g should not be protection/face IN EYES - Rinse continue rinsing. rst aid treatment	(!)			
		16. OTHER INFOR/	MATION					
16.1	Other Information:	les tabana alles Marca average forma l						
16.2	Keep out of reach of children. Do not tal Terms & Definitions:	ke internally. Keep away from r	leaf and open flame.					
10.2	Please see last page of this MSDS.							
16.3	Disclaimer: This Material Safety Data Sheet is offered regulations must be reviewed for applic contained herein is reliable and accurat warranties of any type, either expresse product(s). If this product(s) is combined from time to time. Be sure to consult the	ability to this product. To the to te as of this date; however, acc ad or implied, are provided. I d with other materials, all comp	best of ShipMate's & OPI P curacy, suitability or comp The information contained	Products' knowled pleteness are not g d herein relates c	ge, the information guaranteed and no only to the specific			
16.4	Prepared for: OPI Products, Inc. 13034 Saticoy Street No. Hollywood, CA 91605 USA +1 (818) 759-2400 phone +1 (818) 759-5770 fax http://www.opi.com/	0·P·I						
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	ShipMate Dangerous Goods Training & Consultin						

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

PERSONAL PROTECTION RATINGS:

A	Ś			G	Ś	۹	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
В	Ś	ő		н	()	۹	~	¥
С	Ś	 	~ 	I	Ś	۹	¥,	
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F	Ś	4	- -	x	Consult y special h			
	₩.		Ş	Fac	e Shield &		(m)	
Sc	ifety Glass	A 5	Splash Goggles		Protection		Glov	-
50	L	63	~		1			}
	Boots		Synthetic Apron	I	Full Suit		Dust Resp	oirator
			Dust & Vapor Half-	F	Full Face		Airline Hood/	
Full F	ace Respi	rator	Mask Respirator		espirator	-	or SC	
	Full Face Respirator		Note: the dotted cir		-	his resp		

Note: the dotted circle indicates that this respiratory prote ctive equipment is required for high concentrations or for large 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

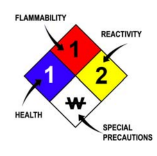
NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILITY LIMITS IN AIR:

Autoignition	Minimum temperature required to initiate combustion in air with no						
Temperature	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			
1	Slight Hazard			
2	Moderate Hazard			
3	Severe Hazard			
4	Extreme Hazard			
ACD	Acidic			
ALK	Alkaline			
COR	Corrosive			
₩	Use No Water			
OX	Oxidizer			
TREFOIL	Radioactive			



TOXICOLOGICAL INFORMATION:

LD 50 Lethal Dose (solids & liquids) which kills 50% of the exposed animals s LC50 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 TDIo, LDIo, & LDo Or Lowest dose (or concentration) to cause lethal or toxic TC, TCo, LCio, & LCo effects IARC International Agency for Research on Cancer NTP National Toxicology Program REECS 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	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:

	\oslash	۲	۲		1	۲		R
	Α	В	С	D1	D2	D3	E	F
Γ	Compressed	Flammable	Oxidizing	Toxic	Irritation	Infectious	Corrosive	Reactive

EC (67/548/EEC) INFORMATION:

		×	*	8	®X	×	×
С	E	F	N	0	T+	Xi	Xn
Corrosive	Explosive	Flammable	Harmful	Oxidizing	Тохіс	Irritant	Harmful

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

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