### SAFETY DATA SHEET



## **Orfom® MCO (Flotation Oil)**

Version 2.11

Revision Date 2023-01-19

according to GB/T 16483 and GB/T 17519

TION 1: Identification	of the substance/mixture and of t	he company/undertaking
Product information		
Product Name Material		669, 1119668, 1119693, 1119692, 151, 1108013, 1104301, 1096190,
Use	: Mineral Processing Aide	
Company	: Chevron Phillips Chemica Mining Chemicals 10001 Six Pines Drive The Woodlands, TX 7738	
Emergency telephone Health: 866.442.9628 (Nort 1.832.813.4984 (Int	n America)	
Transport: CHEMTREC 800.42 Asia: CHEMWATCH Mexico CHEMTREC South America SOS Argentina: +(54)-11 EUROPE: BIG +32. Austria: VIZ +43 1 4 Belgium: 070 245 2 Bulgaria: +359 2 91 Croatia: +3851 234	4.9300 or 703.527.3887(int'l) I (+612 9186 1132) China: 0532 838 Col-800-681-9531 (24 hours) -Cotec Inside Brazil: 0800.111.767 ( 59839431 I 4.584545 (phone) or +32.14583516 D6 43 43 (24 hours/day, 7 days/week)	Outside Brazil: +55.19.3467.1600 6 (telefax)
Denmark: Danish P Estonia: BIG +32.14 Finland: 0800 147 1 France: ORFILA nu Germany: BIG +32.	kicological Information Center +420 bison Center (Giftlinjen): +45 8212 1 .584545 (phone) or +32.14583516 ( 11 09 471 977 (24 hours/day) nber (INRS): + 33 (0) 1 45 42 59 59	212 telefax) (24 hours/day, 7 days/week)
Hungary: +36-80-20 Iceland: 543 2222 (2	4.584545 (phone) or +32.14583516 793777 (24 hours/day, 7 days/weel 1-199 (24 hours/day, 7 days/week) 4 hours/day, 7 days/week) 584545 (phone) or +32.14583516 (t	k)

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## Orfom<sup>®</sup> MCO (Flotation Oil)

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Italy: BIG +32.14.584545 (phone) or +32.14583516 (telefax) Latvia: State Fire and Rescue Service, phone number: 112; Toxicology and Sepsis Clinic Poisoning and Drug Information Center, Hipokrāta 2, Riga, Latvia, LV-1038, phone number +371 67042473. (24 hours.) Liechtenstein: BIG +32.14.584545 (phone) or +32.14583516 (telefax) Lithuania: +370 (85) 2362052 Luxembourg: (+352) 8002 5500 (24 hours/day, 7 days/week) Malta: +356 2395 2000 The Netherlands: NVIC: +31 (0)88 755 8000 Norway: 22 59 13 00 (24 hours/day, 7 days/week) Poland: BIG +32.14.584545 (phone) or +32.14583516 (telefax) Portugal: CIAV phone number: +351 800 250 250 Romania: +40213183606 Slovakia: +421 2 5477 4166 Slovenia: Phone number: 112 Spain: National Emergency Telephone Number of Spanish Poison Centre: +34 91 562 04 20 (24 hours/day, 7 days/week) Sweden: 112 - ask for Poisons Information Responsible Department : Product Safety and Toxicology Group E-mail address SDS@CPChem.com Website www.CPChem.com **SECTION 2: Hazards identification** Classification of the substance or mixture GHS Classification and Labeling: Follow GB 13690, GB 15258 and GB 30000.2 to GB 30000.29 (GHS 2011) **Emergency Overview** Danger Physical state: liquid Color: Black Odor: Mild Hazards : Flammable liquid and vapor. May be harmful if swallowed. Harmful if inhaled. Causes skin irritation. May cause cancer. Suspected of damaging fertility or the unborn child. May cause damage to organs through prolonged or repeated exposure. May be fatal if swallowed and enters airways. Very toxic to aquatic life. Very toxic to aquatic life with long lasting effects. Classification : Flammable liquids, Category 3 Acute toxicity, Category 5, Oral Acute toxicity, Category 4, Inhalation Skin corrosion/irritation, Category 2 Carcinogenicity, Category 1B Reproductive toxicity, Category 2 Specific target organ toxicity - repeated exposure, Category 2, Blood, Liver, thymus gland Aspiration hazard, Category 1

#### Labeling

SDS Number:100000013323

Short-term (acute) aquatic hazard, Category 1 Long-term (chronic) aquatic hazard, Category 1

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<ul> <li>H226: Flammable liquid and vapor. H303: May be harmful if swallowed. H304: May be fatal if swallowed and enters airways. H315: Causes skin irritation. H332: Harmful if inhaled. H350: May cause cancer. H361: Suspected of damaging fertility or the unborn child. H373: May cause damage to organs (Blood, Liver, thymus gland) through prolonged or repeated exposure. H410: Very toxic to aquatic life with long lasting effects.</li> <li><b>Prevention:</b> P201: Obtain special instructions before use. P202: Do not handle until all safety precautions have been read and understood. P210: Keep away from heat/ sparks/ open flames/ hot surfaces. No smoking. P233: Keep container tightly closed.</li> </ul>
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<ul> <li>P240. Ground/bond container and receiving equipment.</li> <li>P241: Use explosion-proof electrical/ ventilating/ lighting/ equipment.</li> <li>P242: Use only non-sparking tools.</li> <li>P243: Take precautionary measures against static discharg P260: Do not breathe dust/ fume/ gas/ mist/ vapors/ spray.</li> <li>P264: Wash skin thoroughly after handling.</li> <li>P271: Use only outdoors or in a well-ventilated area.</li> <li>P273: Avoid release to the environment.</li> <li>P280: Wear protective gloves/ protective clothing/ eye protection/ face protection.</li> <li>Response:</li> <li>P301+P310: IF SWALLOWED: Immediately call a POISO CENTER/doctor.</li> <li>P303 + P361 + P353: IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/ shower.</li> <li>P304 + P340 + P312: IF INHALED: Remove person to fres air and keep comfortable for breathing. Call a POISON CENTER/ doctor if you feel unwell.</li> <li>P312: Call a POISON CENTER/doctor if you feel unwell.</li> <li>P331: Do NOT induce vomiting.</li> <li>P332 + P313: If skin irritation occurs: Get medical advice/ attention.</li> <li>P362+P364: Take off contaminated clothing and wash it before reuse.</li> <li>P370+P378: In case of fire: Use dry sand, dry chemical or alcohol-resistant foam to extinguish.</li> <li>P391: Collect spillage.</li> <li>Storage:</li> <li>P403 + P235: Store in a well-ventilated place. Keep cool.</li> <li>P405: Store locked up.</li> <li>Disposal:</li> <li>P501: Dispose of contents/ container to an approved waste disposal plant.</li> </ul>

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Synonyms	:	Collector		
Molecular formula	:	Mixture		
Chemical name			CAS-No. / EINECS-No.	Concentration [wt%]
Decant (clarified) Oils			64741-62-4	0 - 80
Light Cycle Oil			64741-59-9	0 - 80
Naphthalene			91-20-3	0 - 4
Polynuclear Aromatics			130498-29-2	0 - 0.8
TION 4: First aid measures				
General advice	:	sheet to the	of dangerous area. Show this ne doctor in attendance. Mate otentially fatal pneumonia if sw	rial may produce a
If inhaled	:		physician after significant experience expe	
In case of skin contact	:		ation persists, call a physician. r. If on clothes, remove clothes	
In case of eye contact	:	lenses. P	s with water as a precaution. rotect unharmed eye. Keep ey eye irritation persists, consult	ye wide open while
If swallowed	:	an uncons	biratory tract clear. Never give scious person. If symptoms per minmediately to hospital.	
TION 5: Firefighting measu	res			
Flash point	:	>=60°C( Method: F		
Autoignition temperature	:	No data a	vailable	
Suitable extinguishing media	:	Alcohol-re	esistant foam. Carbon dioxide	(CO2). Dry chemical
Unsuitable extinguishing media	:	High volu	me water jet.	
Specific hazards during fire fighting	:	Do not all courses.	ow run-off from fire fighting to e	enter drains or water
Special protective		Woor colf	-contained breathing apparatus	s for firefighting if

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equipment for fire-fighters		necessary.
Further information	:	Collect contaminated fire extinguishing water separately. This must not be discharged into drains. Fire residues and contaminated fire extinguishing water must be disposed of in accordance with local regulations. For safety reasons in case of fire, cans should be stored separately in closed containments. Use a water spray to cool fully closed containers.
Fire and explosion protection	:	Do not spray on a naked flame or any incandescent material. Take necessary action to avoid static electricity discharge (which might cause ignition of organic vapors). Keep away from open flames, hot surfaces and sources of ignition.
Hazardous decomposition products	:	Carbon oxides. Sulfur oxides.
CTION 6: Accidental release	me	asures
Personal precautions	:	Use personal protective equipment. Ensure adequate ventilation. Remove all sources of ignition. Evacuate personnel to safe areas. Beware of vapors accumulating to form explosive concentrations. Vapors can accumulate in low areas.
Environmental precautions	:	Prevent product from entering drains. Prevent further leakage or spillage if safe to do so. If the product contaminates rivers and lakes or drains inform respective authorities.
Methods for cleaning up	:	Contain spillage, and then collect with non-combustible absorbent material, (e.g. sand, earth, diatomaceous earth, vermiculite) and place in container for disposal according to local / national regulations (see section 13).
CTION 7: Handling and stora	age	
Handling		
Advice on safe handling	:	Avoid formation of aerosol. Do not breathe vapors/dust. Avoid exposure - obtain special instructions before use. Avoid contact with skin and eyes. For personal protection see section 8. Smoking, eating and drinking should be prohibited in the application area. Take precautionary measures against static discharges. Provide sufficient air exchange and/or exhaust in work rooms. Open drum carefully as content may be under pressure. Dispose of rinse water in accordance with local and national regulations.
Advice on protection against fire and explosion	:	Do not spray on a naked flame or any incandescent material. Take necessary action to avoid static electricity discharge (which might cause ignition of organic vapors). Keep away from open flames, hot surfaces and sources of ignition.
Storage		
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Requirements for storage areas and containers	ventil caref Obse	noking. Keep container tig ated place. Containers wh Illy resealed and kept uprig we label precautions. Elect ials must comply with the t	ich are opened m ght to prevent lea ctrical installations	hust be kage. s / working
Use	: Mine	al Processing Aide		
SECTION 8: Exposure control	ls/personal	protection		
Ingredients with workpla	ce control p	arameters		
Components	Basis	Value	ontrol parameters	Note
Naphthalene	CN OEL		) mg/m3	G2B, Skin,
G2B G2B - Possibly carcinogen Skin Skin Not applicable	CN OEL	PC-STEL 75	5 mg/m3	G2B, Skin,
CN Substance name	CAS-No.	Control parameters	Sampling time	Update
Engineering measures				
recommended. The user s	should read a	ial, the personal protective nd understand all instruction	e equipment listed ons and limitation	ns supplied with
	should read a ction is usua pment : If ven main norm respin airbo provie Resp suppl uncol know	ial, the personal protective nd understand all instruction	e equipment listed ons and limitation ne or under certai g controls are not at of 19.5% by vol supplied-air NIO f exposure to har NIOSH approved ropriate, such as: A positive pressu propriate if there is tion, exposure lev where air-purifying	a below is as supplied with n circumstances. a adequate to ume under SH approved mful levels of respirator that . Air-Purifying ure, air- s potential for vels are not
recommended. The user s the equipment since protect <b>Personal protective equip</b>	should read a ction is usua pment : If ven maining norm respin airbo provid Resp suppl uncol know may n : The s with t the in which consi produ conta	ial, the personal protective nd understand all instruction by provided for a limited time an minimal oxygen content al atmospheric pressure, a ator may be appropriate. If ne material may occur, a N les protection may be appri- rator for Organic Vapors. ving respirator may be appri- trolled release, aerosoliza n, or other circumstances v	e equipment listed ons and limitation ne or under certai g controls are not at of 19.5% by vol supplied-air NIO f exposure to har NIOSH approved ropriate, such as: A positive pressu oropriate if there is tion, exposure lev where air-purifying ction. ction. ction. ctions under v nger of cuts, abra- discarded and re	d below is is supplied with n circumstances. adequate to ume under SH approved mful levels of respirator that . Air-Purifying ire, air- s potential for vels are not g respirators discussed se observe through time Also take into which the sion, and the placed if there
recommended. The user so the equipment since protect <b>Personal protective equip</b> Respiratory protection	should read a ction is usua pment : If ven maint norm respin airbo provid Resp suppl uncol know may t : The s with t the in which consi produ conta is any	ial, the personal protective ind understand all instruction by provided for a limited time an minimal oxygen conten- al atmospheric pressure, a ator may be appropriate. If ne material may occur, a N les protection may be appri- rator for Organic Vapors. Ving respirator may be appri- trolled release, aerosoliza n, or other circumstances w not provide adequate prote uitability for a specific work he producers of the protect structions regarding perme- are provided by the suppl deration the specific local of ct is used, such as the dar ct time. Gloves should be	e equipment listed ons and limitation ne or under certai g controls are not at of 19.5% by vol supplied-air NIO of exposure to har NIOSH approved ropriate, such as: A positive pressu ropriate if there is tion, exposure lew where air-purifying ction. conditions under v nger of cuts, abra- discarded and re or chemical break	d below is as supplied with n circumstances. adequate to ume under SH approved mful levels of respirator that . Air-Purifying tre, air- s potential for vels are not g respirators discussed se observe through time Also take into which the sion, and the placed if there kthrough.
recommended. The user so the equipment since protect Personal protective equip Respiratory protection Hand protection	should read a ction is usual pment : If ven maint norm respin airbo provid Resp suppl uncol know may t : The s with t the in which consi produ conta is any : Eye w : Choo	ial, the personal protective ind understand all instruction by provided for a limited time all atmospheric pressure, a ator may be appropriate. If ne material may occur, a N les protection may be appri- rator for Organic Vapors. Ving respirator may be appri- trolled release, aerosolization, or other circumstances w not provide adequate protection structions regarding perme- are provided by the suppli- deration the specific local of ct is used, such as the dar ct time. Gloves should be indication of degradation of	e equipment listed ons and limitation ne or under certai g controls are not at of 19.5% by vol supplied-air NIO f exposure to har NIOSH approved ropriate, such as: A positive pressu oropriate if there is tion, exposure leve where air-purifying ction. cplace should be tive gloves. Please eability and break ier of the gloves. conditions under v nger of cuts, abra- discarded and re or chemical break . Tightly fitting sa on to its type, to t	d below is is supplied with n circumstances. adequate to ume under SH approved mful levels of respirator that . Air-Purifying ure, air- s potential for vels are not g respirators discussed se observe through time Also take into which the sion, and the placed if there kthrough. afety goggles.

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	specific work-place. Wear as appropriate:. Flame retardant antistatic protective clothing. Workers should wear antistatic footwear.
Hygiene measures	: When using do not eat or drink. When using do not smoke. Wash hands before breaks and at the end of workday.
TION 9: Physical and chem	ical properties
Information on basic physi	ical and chemical properties
Appearance	
Physical state Color Odor	: liquid : Black : Mild
Safety data	
Flash point	: >=60°C (>=140°F) Method: PMCC
Lower explosion limit	: No data available
Upper explosion limit	: No data available
Autoignition temperature	: No data available
Molecular formula	: Mixture
Molecular weight	: Not applicable
рН	: Not applicable
Pour point	: No data available
Boiling point/boiling range	: 165-538°C (329-1,000°F)
Vapor pressure	: 1.00 MMHG at 21°C (70°F) estimated
Relative density	: 0.985 at 15.6 °C (60.1 °F)
Water solubility	: negligible
Partition coefficient: n- octanol/water	: No data available
Viscosity, kinematic	: 16 - 22 cSt at 40°C (104°F)
Relative vapor density	: 3 (Air = 1.0)
Evaporation rate	: 1
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CTION 10: Stability and reactivity		
Reactivity	: Stable under recommended storage conditions.	
Chemical stability	: This material is considered stable under normal ambient and anticipated storage and handling conditions of temperature and pressure.	
Possibility of hazardous reactions		
Hazardous reactions	: Hazardous reactions: Hazardous polymerization does not occur.	
	Hazardous reactions: Vapors may form explosive mixture with air.	
Conditions to avoid	: Heat, flames and sparks.	
Materials to avoid	: May react with oxygen and strong oxidizing agents, such as chlorates, nitrates, peroxides, etc.	
Hazardous decomposition products	: Carbon oxides Sulfur oxides	
Other data	: No decomposition if stored and applied as directed.	
Other data CTION 11: Toxicological info	· · ·	
	rmation	
CTION 11: Toxicological info	rmation ) : Acute toxicity estimate: 2,500 mg/kg Method: Calculation method	
CTION 11: Toxicological info Orfom® MCO (Flotation Oil) Acute oral toxicity Orfom® MCO (Flotation Oil)	<ul> <li>rmation</li> <li>Acute toxicity estimate: 2,500 mg/kg Method: Calculation method</li> <li>Acute toxicity estimate: 2.72 mg/l Exposure time: 4 h Test atmosphere: dust/mist Method: Calculation method</li> </ul>	
CTION 11: Toxicological info Orfom® MCO (Flotation Oil) Acute oral toxicity Orfom® MCO (Flotation Oil) Acute inhalation toxicity Orfom® MCO (Flotation Oil)	<pre>rmation  : Acute toxicity estimate: 2,500 mg/kg Method: Calculation method  : Acute toxicity estimate: 2.72 mg/l Exposure time: 4 h Test atmosphere: dust/mist Method: Calculation method  : Acute toxicity estimate: &gt; 2,000 mg/kg Method: Calculation method</pre>	
CTION 11: Toxicological info Orfom® MCO (Flotation Oil) Acute oral toxicity Orfom® MCO (Flotation Oil) Acute inhalation toxicity Orfom® MCO (Flotation Oil) Acute dermal toxicity	<pre>rmation  : Acute toxicity estimate: 2,500 mg/kg Method: Calculation method  : Acute toxicity estimate: 2.72 mg/l Exposure time: 4 h Test atmosphere: dust/mist Method: Calculation method  : Acute toxicity estimate: &gt; 2,000 mg/kg Method: Calculation method  : Skin irritation largely based on animal evidence.</pre>	

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Orfom® MCO (Flotation Oil) Sensitization	: Did not cause sensitization on laboratory animals.
Repeated dose toxicity	
Decant (clarified) Oils	<ul> <li>Species: Rat, male and female Sex: male and female Application Route: Dermal Dose: 1.06, 10.6, 53, 106, 530 mg/kg Exposure time: 13 wk Number of exposures: 6h;5d/wk NOEL: 1.06 mg/kg Method: OPPTS 870.3250 Target Organs: Liver, Blood, Thymus Information given is based on data obtained from similar substances.</li> </ul>
Light Cycle Oil	Species: Rat, males Sex: males Application Route: Dermal Dose: 0, 8, 25, 125, 500, 1250 mg/kg Exposure time: 90 day Number of exposures: 5 days/wk NOEL: 25 mg/kg Target Organs: Blood, Liver, Thymus
	Species: Rat, females Sex: females Application Route: Dermal Dose: 0, 8, 25, 125, 500, 1250 mg/kg Exposure time: 90 day Number of exposures: 5 days/wk NOEL: 125 mg/kg Target Organs: Blood, Liver, Thymus
Genotoxicity in vitro	
Decant (clarified) Oils	: Test Type: Modified Ames test Result: positive
	Test Type: Mouse lymphoma assay Result: positive
	Test Type: Sister Chromatid Exchange Assay Result: positive
	Test Type: Unscheduled DNA synthesis assay Result: positive
	Test Type: Cell transformation assay Result: Ambiguous
Light Cycle Oil	Test Type: Modified Ames test Result: positive
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	Test Type: Mouse lymphoma assay Result: positive
	Test Type: Sister Chromatid Exchange Assay Result: negative
Naphthalene	Test Type: Ames test Result: negative
	Test Type: Sister Chromatid Exchange Assay Result: negative
	Test Type: Unscheduled DNA synthesis assay Result: negative
Genotoxicity in vivo	
Decant (clarified) Oils	: Test Type: Sister Chromatid Exchange Assay Result: positive
Light Cycle Oil	Test Type: Cytogenetic assay Result: negative
Naphthalene	Test Type: Mouse micronucleus assay Result: negative
Carcinogenicity	
Naphthalene	<ul> <li>Species: Mouse Sex: male Dose: 10, 30 ppm Exposure time: 105 weeks Number of exposures: 6 hours/day, 5 days/week Test substance: yes Print Date: No information available. Remarks: No evidence of carcinogenicity</li> </ul>
	Species: Mouse Sex: female Dose: 10, 30 ppm Exposure time: 105 weeks Number of exposures: 6 hours/day, 5 days/week Test substance: yes Print Date: No information available. Remarks: increased incidence of alveolar/bronchiolar adenomas
	Species: Rat Sex: male and female Dose: 10, 30, 60 ppm Exposure time: 105 weeks Number of exposures: 6 hours/day, 5 days/week Test substance: yes Print Date: No information available. Remarks: nose respiratory epithelial adenoma, increased incidence of olfactory neuroblastomas
Developmental Toxicity	
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Decant (clarified) Oils	: Species: Rat Application Route: Dermal Dose: 0, 0.05, 1, 50, 250 mg/kg/bw/d Exposure time: 6h/d Number of exposures: daily Test period: GD 0-19 NOAEL Teratogenicity: 0.05 mg/kg NOAEL Maternal: 0.05 mg/kg Suspected of damaging fertility or the unborn child.
Light Cycle Oil	Species: Rat Application Route: Dermal Dose: 1, 50, 250 mg/kg/d Number of exposures: once daily Test period: GD 0-19 Method: OECD Guideline 414 NOAEL Teratogenicity: 1 mg/kg NOAEL Maternal: 1 mg/kg
Naphthalene	Species: Rabbit Application Route: oral gavage Dose: 40, 200, 400 mg/kg Test period: 29 d, GD 6-18 NOAEL Teratogenicity: 400 mg/kg
Orfom® MCO (Flotation Oil) Aspiration toxicity	: May be fatal if swallowed and enters airways.
CMR effects	
Decant (clarified) Oils	: Carcinogenicity: Possible human carcinogen Reproductive toxicity: Some evidence of adverse effects on sexual function and fertility, and/or on development, based on animal experiments.
Light Cycle Oil	Carcinogenicity: Possible human carcinogen
Naphthalene	Carcinogenicity: Limited evidence of carcinogenicity in animal studies
Polynuclear Aromatics	Carcinogenicity: Human carcinogen. Mutagenicity: In vivo tests showed mutagenic effects
Orfom® MCO (Flotation Oil) Further information	: Solvents may degrease the skin. Inhalation of high vapor concentrations may cause symptoms like headache, dizziness, tiredness, nausea and vomiting.
<b>SECTION 12: Ecological informat</b>	ion
Toxicity to fish	
Decant (clarified) Oils	: LL50: 79 mg/l Exposure time: 96 h semi-static test Method: OECD Test Guideline 203 Information given is based on data obtained from similar
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Light Cycle Oil	substances. LL50: > 0.3 mg/l Exposure time: 96 h Species: Oncorhynchus mykiss (rainbow trout) semi-static test Method: OECD Test Guideline 203
Naphthalene	LC50: 3.2 mg/l Exposure time: 96 h Species: Pimephales promelas (fathead minnow)
Toxicity to daphnia and othe	r aquatic invertebrates
Decant (clarified) Oils	: EL50: 0.22 mg/l Exposure time: 48 h Species: Daphnia magna (Water flea) static test Method: OECD Test Guideline 202
Light Cycle Oil	EL50: 0.32 mg/l Exposure time: 48 h Species: Daphnia magna (Water flea) Immobilization Method: OECD Test Guideline 202
Naphthalene	LC50: 2.16 mg/l Exposure time: 48 h Species: Daphnia magna (Water flea)
Toxicity to algae	
Decant (clarified) Oils	: EL50: 0.32 mg/l Exposure time: 72 h static test Method: OECD Test Guideline 201
Light Cycle Oil	EL50: 0.51 mg/l Exposure time: 72 h Species: Pseudokirchneriella subcapitata (green algae) Growth inhibition Method: OECD Test Guideline 201
Naphthalene	EC50: 2.96 mg/l Exposure time: 48 h Species: Selenastrum capricornutum (algae)
<b>M-Factor</b> Clarified oils (petroleum), catalytic cracked	: M-Factor (Acute Aquat. Tox.) 1
······,·······························	M-Factor (Chron. Aquat. Tox.) 1
M-Factor	
Distillates (petroleum), light catalytic cracked	: M-Factor (Acute Aquat. Tox.) 1
	M-Factor (Chron Aquat Tox) 1

M-Factor (Chron. Aquat. Tox.) 1

Biodegradability

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Decant (clarified) Oils	:	This material is not expected to be readily biodegradable. Expected to be inherently biodegradable.
Light Cycle Oil	:	aerobic 56.32 % Testing period: 28 d Method: OECD Test Guideline 301F Expected to be inherently biodegradable.
Bioaccumulation		
Decant (clarified) Oils	:	The product may be accumulated in organisms.
Light Cycle Oil	:	The product may be accumulated in organisms.
Mobility		
Decant (clarified) Oils	:	No data available
Light Cycle Oil	:	No data available
Results of PBT assessment Decant (clarified) Oils	:	Non-classified PBT substance, Non-classified vPvB substance
Light Cycle Oil	:	Non-classified PBT substance, Non-classified vPvB substance
Additional ecological information Ecotoxicology Assessment		Very toxic to aquatic life with long lasting effects.
Short-term (acute) aquatic ha Decant (clarified) Oils		d Very toxic to aquatic life.
Light Cycle Oil	:	Very toxic to aquatic life.
Naphthalene	:	Very toxic to aquatic life.
Long-term (chronic) aquatic h Decant (clarified) Oils		rd Very toxic to aquatic life with long lasting effects.
Light Cycle Oil	:	Very toxic to aquatic life with long lasting effects.
Naphthalene	:	Very toxic to aquatic life with long lasting effects.
ECTION 13: Disposal considera	atio	ne
		ins only to the product as shipped.
Use material for its intended p may meet the criteria of a haz other State and local regulation regulated components may be	ourp zard ons. e ne	ose or recycle if possible. This material, if it must be discarded, ous waste as defined by US EPA under RCRA (40 CFR 261) or Measurement of certain physical properties and analysis for ecessary to make a correct determination. If this material is federal law requires disposal at a licensed hazardous waste

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fom® MCO (Flotatio		SAFETY DATA SHE
sion 2.11		Revision Date 2023-01-
Product		ontaminate ponds, waterways or do a licensed
Contaminated packaging	: Empty remaining contents. I Do not re-use empty contain torch on, the empty drum.	Dispose of as unused product. ers. Do not burn, or use a cutting
CTION 14: Transport information	tion	
	shown here are for bulk shipme (ages (see regulatory definition	
Goods Regulations for additi etc.) Therefore, the informat	onal shipping description requirem on shown here, may not always a	and quantity-specific Dangerous ents (e.g., technical name or name gree with the bill of lading shipping ary slightly between the SDS and th
US DOT (UNITED STATES UN1268, PETROLEUM F	DEPARTMENT OF TRANSPORT RODUCTS, N.O.S., 3, III	ATION)
	AL MARITIME DANGEROUS GC RODUCTS, N.O.S., 3, III, (>= 60 ° DILS, LIGHT CYCLE OIL)	
IATA (INTERNATIONAL AII UN1268, PETROLEUM F	R TRANSPORT ASSOCIATION) RODUCTS, N.O.S., 3, III	
UN1268, PETROLEUM F	NGEROUS GOODS BY ROAD (E RODUCTS, N.O.S., 3, III, (D/E), E (CLARIFIED) OILS, LIGHT CYCL	NVIRONMENTALLY
RID (REGULATIONS CONC DANGEROUS GOODS (EU	ERNING THE INTERNATIONAL	TRANSPORT OF
	PRODUCTS, N.O.S., 3, III, ENVIE	RONMENTALLY HAZARDOUS,
ADN (EUROPEAN AGREEN OF DANGEROUS GOODS	IENT CONCERNING THE INTER 3Y INLAND WATERWAYS)	NATIONAL CARRIAGE
UN1268, PETROLEUM F (DECANT (CLARIFIED) (	RODUCTS, N.O.S., 3, III, ENVIRG DILS, LIGHT CYCLE OIL)	ONMENTALLY HAZARDOUS,
Maritime transport in bulk	according to IMO instruments	
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### **SECTION 15: Regulatory information**

Notification status Europe REACH Switzerland CH INV United States of America (USA) TSCA Canada DSL Australia AIIC New Zealand NZIoC Japan ENCS Korea KECI		Not in compliance with the inventory On the inventory, or in compliance with the inventory On or in compliance with the active portion of the TSCA inventory All components of this product are on the Canadian DSL On the inventory, or in compliance with the inventory Not in compliance with the inventory On the inventory, or in compliance with the inventory A substance(s) in this product was not registered, notified to be registered, or exempted from registration by CPChem according to K-REACH regulations. Importation or manufacture of this product is still permitted provided the Korean Importer of Record has themselves notified the substance or the exported amount does not exceed the minimum threshold quantity of the non-registered substance(s).
Philippines PICCS Taiwan TCSI China IECSC	:	Not in compliance with the inventory On the inventory, or in compliance with the inventory On the inventory, or in compliance with the inventory
Other regulations	:	Law on the Prevention and Control of Occupational Diseases

### **SECTION 16: Other information**

#### Further information

Legacy SDS Number : 59730

Significant changes since the last version are highlighted in the margin. This version replaces all previous versions.

The information in this SDS pertains only to the product as shipped.

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.

Lowest Observed Adverse Effect
Level
National Fire Protection Agency
National Institute for Occupational Safety & Health
National Toxicology Program
New Zealand Inventory of

#### SAFETY DATA SHEET

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			Chemicals
EC50	Effective Concentration	NOAEL	No Observable Adverse Effect
EC50	Effective Concentration 50%	NOEC	No Observed Effect Concentration
EGEST	EOSCA Generic Exposure Scenario Tool	OSHA	Occupational Safety & Health Administration
EOSCA	European Oilfield Specialty Chemicals Association	PEL	Permissible Exposure Limit
EINECS	European Inventory of Existing Chemical Substances	PICCS	Philippines Inventory of Commercial Chemical Substances
MAK	Germany Maximum Concentration Values	PRNT	Presumed Not Toxic
GHS	Globally Harmonized System	RCRA	Resource Conservation Recovery Act
>=	Greater Than or Equal To	STEL	Short-term Exposure Limit
IC50	Inhibition Concentration 50%	SARA	Superfund Amendments and Reauthorization Act.
IARC	International Agency for Research on Cancer	TLV	Threshold Limit Value
IECSC	Inventory of Existing Chemical Substances in China	TWA	Time Weighted Average
ENCS	Japan, Inventory of Existing and New Chemical Substances	TSCA	Toxic Substance Control Act
KECI	Korea, Existing Chemical Inventory	UVCB	Unknown or Variable Composition, Complex Reaction Products, and Biological Materials
<=	Less Than or Equal To	WHMIS	Workplace Hazardous Materials Information System
LC50	Lethal Concentration 50%	ATE	Acute toxicity estimate