SAFETY DATA SHEET	
	Chevron
	Phillips
Soltrol® 170 Isoparaffin	Chemical Company IP
Version 1.4	Revision Date 2020-10-01
according to GB/T 16483 and GB/T	17519
SECTION 1: Identification of the s	ubstance/mixture and of the company/undertaking
Draduct information	
Product information	Soltrol® 170 Isoparaffin
Product Name : Material :	1017358, 1017353, 1017352, 1017355, 1017357, 1017359, 1017354, 1017356
Company :	Chevron Phillips Chemical Company LP Specialty Chemicals
	10001 Six Pines Drive The Woodlands, TX 77380
Local :	Chevron Phillips Chemicals (Shanghai) Corporation Room 1810-1812, Shanghai Mart, 2299 Yan An Road (W), Shanghai, PRC 200336 Tel: (86-21) 22157200
Emergency telephone:	
EUROPE: BIG +32.14.5845 Mexico CHEMTREC 01-800	al) or 703.527.3887(int'l) 9186 1132) China: 0532 8388 9090 45 (phone) or +32.14583516 (telefax) -681-9531 (24 hours) nside Brazil: 0800.111.767 Outside Brazil: +55.19.3467.1600
E-mail address :	Product Safety and Toxicology Group SDS@CPChem.com www.CPChem.com
SECTION 2: Hazards identification	1
Classification of the substand GHS Classification and Label (GHS 2011)	ce or mixture ing: Follow GB 13690, GB 15258 and GB 30000.2 to GB 30000.29
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Danger Form: liquid Physical stat Hydrocarbon	e: liquid <b>Color</b> : Colorless at room temperature <b>Odor</b> : Mild,
Hazards	: Combustible liquid. May be fatal if swallowed and enters airways.
Classification	
	: Flammable liquids, Category 4 Aspiration hazard, Category 1
Labeling	
Symbol(s)	
Signal Word	: Danger
Hazard Statements	: H227: Combustible liquid. H304: May be fatal if swallowed and enters airways.
Precautionary Statements	<ul> <li>Prevention: P210: Keep away from heat/ sparks/ open flames/ hot surfaces. No smoking. P280: Wear protective gloves/ eye protection/ face protectio <b>Response:</b> P301+P310: IF SWALLOWED: Immediately call a POISON CENTER/doctor. P331: Do NOT induce vomiting. P370+P378: In case of fire: Use dry sand, dry chemical or alcohol-resistant foam to extinguish. <b>Storage:</b> P403 + P235: Store in a well-ventilated place. Keep cool. <b>Disposal:</b> P501: Dispose of contents/ container to an approved waste disposal plant.</li> </ul>
TION 3: Composition/inform	ation on ingredients
Synonyms	None established
Molecular formula	UVCB
Chemical name	CAS-No. / EINECS-No. Concentration [wt%]
C12-C14 Isoalkanes	68551-19-9 100
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SECTION 4: First aid measures		
General advice	:	Move out of dangerous area. Show this material safety data sheet to the doctor in attendance. Material may produce a serious, potentially fatal pneumonia if swallowed or vomited.
If inhaled	:	If unconscious, place in recovery position and seek medical advice. If symptoms persist, call a physician.
In case of skin contact	:	If on skin, rinse well with water. If on clothes, remove clothes.
In case of eye contact	:	Flush eyes with water as a precaution. Remove contact lenses. Protect unharmed eye. Keep eye wide open while rinsing. If eye irritation persists, consult a specialist.
If swallowed	:	Keep respiratory tract clear. Never give anything by mouth to an unconscious person. If symptoms persist, call a physician. Take victim immediately to hospital.

#### SECTION 5: Firefighting measures

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Flash point	:	>79.4°C (>174.9°F) Method: Tag closed cup		
Autoignition temperature	:	No data available		
Suitable extinguishing media	:	Alcohol-resistant foam. Carbon dioxide (CO2). Dry chemical.		
		Carbon dioxide (CO2).		
Unsuitable extinguishing media	:	High volume water jet.		
Special protective equipment for fire-fighters	:	Wear self-contained breathing apparatus for firefighting if necessary.		
Further information	:	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. Keep away from open flames, hot surfaces and sources of ignition.		
Hazardous decomposition products	:	Carbon Dioxide. Carbon oxides.		
<b>SECTION 6: Accidental release</b>	SECTION 6: Accidental release measures			
Personal precautions	:	Use personal protective equipment. Ensure adequate ventilation.		
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.		

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/ersion 1.4			Revisio	on Date 2020-10-0
Methods for cleaning up	absorb vermic local /	ent material, (e.gulite) and place i	nen collect with non-com g. sand, earth, diatomace n container for disposal a ons (see section 13). Ke sposal.	eous earth, according to
ECTION 7: Handling and st	torage			
Handling				
Advice on safe handling	persor drinkin sufficie	al protection see g should be proh ent air exchange e water in accord	sol. Do not breathe vap section 8. Smoking, ea ibited in the application a and/or exhaust in work re ance with local and natio	iting and area. Provide ooms. Dispose
Advice on protection against fire and explosion		away from open f	d flame or any incandes lames, hot surfaces and	
Storage				
Requirements for storage			well-ventilated place. C	bserve label
areas and containers			installations / working m logical safety standards.	
	comply ols/personal p	y with the techno		
ECTION 8: Exposure contro Ingredients with workpl hevron Phillips Chemical Compar	comply ols/personal p ace control pa	y with the techno	logical safety standards.	
ECTION 8: Exposure contro Ingredients with workpl hevron Phillips Chemical Compar Components	ols/personal p ace control pa ny LP Basis	y with the techno protection arameters	Control parameters	aterials must
ECTION 8: Exposure contro Ingredients with workpl hevron Phillips Chemical Compar Components	ols/personal p ace control pa by LP Basis Manufacturer	y with the techno	logical safety standards.	aterials must
ECTION 8: Exposure control Ingredients with workpl hevron Phillips Chemical Compar Components C12-C14 Isoalkanes RCP Reciprocal Calculation P	ols/personal p ace control pa by LP Basis Manufacturer	y with the techno protection arameters	Control parameters	aterials must
ECTION 8: Exposure control Ingredients with workpl nevron Phillips Chemical Compar Components C12-C14 Isoalkanes RCP Reciprocal Calculation P	ols/personal p ace control pa by LP Basis Manufacturer	y with the techno protection arameters	Control parameters	aterials must
ECTION 8: Exposure contro Ingredients with workpl hevron Phillips Chemical Compar Components C12-C14 Isoalkanes RCP Reciprocal Calculation P N	ols/personal p ace control pa ace control pa by LP Basis Manufacturer Procedure Basis Dentrol airborned zards of this m tances in the w ment. If engine s of this materia s should read an ection is usually	v with the techno votection arameters Value TWA Value Value Value Value d concentrations aterial (see Sections ork place when constrained on the personal provided on al, the personal provided on and understand all	Control parameters           Control parameters           1,200 mg/m3           Control parameters           0, applicable exposure guid on 2), applicable exposure guid esigning engineering corr work practices are not a protective equipment lister instructions and limitatic	Aterials must
ECTION 8: Exposure control Ingredients with workpl hevron Phillips Chemical Compar Components C12-C14 Isoalkanes RCP Reciprocal Calculation P N Components Engineering measures Adequate ventilation to co Consider the potential has activities, and other subst personal protective equip exposure to harmful level recommended. The user the equipment since prote	ols/personal p ace control pa by LP Basis Manufacturer Procedure Basis Dontrol airborned zards of this m tances in the w ment. If engine s of this materi should read an ection is usually <b>ipment</b> : Wear a ventila mainta norma respira	v with the techno votection arameters Value Value Value Value Value Value Value Concentrations aterial (see Sections ork place when controls or al, the personal pro- al, the personal pro- brown of the personal pro- tor that provides	Control parameters           Control parameters           1,200 mg/m3           Control parameters           0, applicable exposure guid on 2), applicable exposure guid esigning engineering corr work practices are not a protective equipment lister instructions and limitatic	Aterials must

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	E r∘ le	occur, such as:. Air-Purifying Respirator for Organic Vapors, Dusts and Mists. Use a positive pressure, air-supplying espirator if there is potential for uncontrolled release, exposure evels are not known, or other circumstances where air- purifying respirators may not provide adequate protection.
Hand protection	v ti v c p c	The suitability for a specific workplace should be discussed with the producers of the protective gloves. Please observe he instructions regarding permeability and breakthrough time which are provided by the supplier of the gloves. Also take into consideration the specific local conditions under which the product is used, such as the danger of cuts, abrasion, and the contact time. Gloves should be discarded and replaced if there is any indication of degradation or chemical breakthrough.
Eye protection	: E	Eye wash bottle with pure water. Tightly fitting safety goggles.
Skin and body protection	C S	Choose body protection in relation to its type, to the concentration and amount of dangerous substances, and to the specific work-place. Wear as appropriate:. Flame retardant protective clothing. Footwear protecting against chemicals.
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 cher	mical p	properties
Information on basic phys		
Information on basic phys Appearance Form Physical state Color Odor	sical a	
Appearance Form Physical state Color	sical a	nd chemical properties liquid liquid Colorless at room temperature
Appearance Form Physical state Color Odor	sical a	nd chemical properties liquid liquid Colorless at room temperature
Appearance Form Physical state Color Odor Safety data	sical a	nd chemical properties liquid liquid Colorless at room temperature Mild, Hydrocarbon >79.4°C (>174.9°F)
Appearance Form Physical state Color Odor Safety data Flash point	sical a	nd chemical properties liquid liquid Colorless at room temperature Mild, Hydrocarbon >79.4°C (>174.9°F) Method: Tag closed cup
Appearance Form Physical state Color Odor Safety data Flash point Lower explosion limit	sical a : : : :	nd chemical properties liquid liquid Colorless at room temperature Mild, Hydrocarbon >79.4°C (>174.9°F) Method: Tag closed cup No data available
Appearance Form Physical state Color Odor Safety data Flash point Lower explosion limit Upper explosion limit	sical a : : : : :	nd chemical properties liquid liquid Colorless at room temperature Mild, Hydrocarbon >79.4°C (>174.9°F) Method: Tag closed cup No data available No data available
Appearance Form Physical state Color Odor Safety data Flash point Lower explosion limit Upper explosion limit Oxidizing properties	sical a : : : : : :	nd chemical properties liquid liquid Colorless at room temperature Mild, Hydrocarbon >79.4°C (>174.9°F) Method: Tag closed cup No data available No data available No
Appearance Form Physical state Color Odor Safety data Flash point Lower explosion limit Upper explosion limit Oxidizing properties Autoignition temperature	sical a : : : : : : : :	nd chemical properties liquid liquid Colorless at room temperature Mild, Hydrocarbon >79.4°C (>174.9°F) Method: Tag closed cup No data available No data available No No data available
Appearance Form Physical state Color Odor Safety data Flash point Lower explosion limit Upper explosion limit Oxidizing properties Autoignition temperature Thermal decomposition	sical a : : : : : : : : :	nd chemical properties liquid liquid Colorless at room temperature Mild, Hydrocarbon >79.4°C (>174.9°F) Method: Tag closed cup No data available No data available No No data available No No data available No data available
Appearance Form Physical state Color Odor Safety data Flash point Lower explosion limit Upper explosion limit Oxidizing properties Autoignition temperature Thermal decomposition Molecular formula	sical a : : : : : : : : :	nd chemical properties liquid liquid Colorless at room temperature Mild, Hydrocarbon >79.4°C (>174.9°F) Method: Tag closed cup No data available No data available No No data available No No data available UVCB Not applicable
Appearance Form Physical state Color Odor Safety data Flash point Lower explosion limit Upper explosion limit Oxidizing properties Autoignition temperature Thermal decomposition Molecular formula Molecular weight	sical ai : : : : : : : : : : : : : : : : : : :	nd chemical properties liquid liquid Colorless at room temperature Mild, Hydrocarbon >79.4°C (>174.9°F) Method: Tag closed cup No data available No data available No No data available No No data available UVCB Not applicable

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rsion 1.4	Revision Date 2020-10
Boiling point/boiling range	: 217-246°C (423-475°F)
Vapor pressure	: 0.70 MMHG at 37.8°C (100.0°F)
Relative density	: 0.78 at 15.6 °C (60.1 °F)
Water solubility	: negligible
Partition coefficient: n-	: No data available
octanol/water Viscosity, kinematic	: 2.6 cSt at 38°C (100°F)
Relative vapor density	: 3 (Air = 1.0)
Evaporation rate	: 0.01
Reactivity	: Stable under recommended storage conditions.
Reactivity Chemical stability	<ul> <li>Stable under recommended storage conditions.</li> <li>This material is considered stable under normal ambient and anticipated storage and handling conditions of temperature and pressure.</li> </ul>
	: This material is considered stable under normal ambient and anticipated storage and handling conditions of temperature and pressure.
Chemical stability	: This material is considered stable under normal ambient and anticipated storage and handling conditions of temperature and pressure.
Chemical stability Possibility of hazardous rea	<ul> <li>This material is considered stable under normal ambient and anticipated storage and handling conditions of temperature and pressure.</li> <li>actions</li> <li>Hazardous reactions: Vapors may form explosive mixture with</li> </ul>
Chemical stability Possibility of hazardous rea Hazardous reactions	<ul> <li>This material is considered stable under normal ambient and anticipated storage and handling conditions of temperature and pressure.</li> <li>Actions</li> <li>Hazardous reactions: Vapors may form explosive mixture with air.</li> </ul>
Chemical stability Possibility of hazardous rea Hazardous reactions Conditions to avoid	<ul> <li>This material is considered stable under normal ambient and anticipated storage and handling conditions of temperature and pressure.</li> <li>Actions</li> <li>Hazardous reactions: Vapors may form explosive mixture with air.</li> <li>Heat, flames and sparks.</li> <li>May react with oxygen and strong oxidizing agents, such as</li> </ul>
Chemical stability Possibility of hazardous rea Hazardous reactions Conditions to avoid Materials to avoid	<ul> <li>This material is considered stable under normal ambient and anticipated storage and handling conditions of temperature and pressure.</li> <li>Actions</li> <li>Hazardous reactions: Vapors may form explosive mixture with air.</li> <li>Heat, flames and sparks.</li> <li>May react with oxygen and strong oxidizing agents, such as chlorates, nitrates, peroxides, etc.</li> </ul>
Chemical stability Possibility of hazardous rea Hazardous reactions Conditions to avoid Materials to avoid Thermal decomposition Hazardous decomposition	<ul> <li>This material is considered stable under normal ambient and anticipated storage and handling conditions of temperature and pressure.</li> <li>Actions</li> <li>Hazardous reactions: Vapors may form explosive mixture with air.</li> <li>Heat, flames and sparks.</li> <li>May react with oxygen and strong oxidizing agents, such as chlorates, nitrates, peroxides, etc.</li> <li>No data available</li> <li>Carbon Dioxide</li> </ul>
Chemical stability Possibility of hazardous rea Hazardous reactions Conditions to avoid Materials to avoid Thermal decomposition Hazardous decomposition products	<ul> <li>This material is considered stable under normal ambient and anticipated storage and handling conditions of temperature and pressure.</li> <li>Actions <ul> <li>Hazardous reactions: Vapors may form explosive mixture with air.</li> <li>Heat, flames and sparks.</li> <li>May react with oxygen and strong oxidizing agents, such as chlorates, nitrates, peroxides, etc.</li> <li>No data available</li> <li>Carbon Dioxide Carbon oxides</li> <li>No decomposition if stored and applied as directed.</li> </ul> </li> </ul>
Chemical stability Possibility of hazardous rea Hazardous reactions Conditions to avoid Materials to avoid Thermal decomposition Hazardous decomposition products Other data	<ul> <li>This material is considered stable under normal ambient and anticipated storage and handling conditions of temperature and pressure.</li> <li>Actions</li> <li>Hazardous reactions: Vapors may form explosive mixture with air.</li> <li>Heat, flames and sparks.</li> <li>May react with oxygen and strong oxidizing agents, such as chlorates, nitrates, peroxides, etc.</li> <li>No data available</li> <li>Carbon Dioxide Carbon oxides</li> <li>No decomposition if stored and applied as directed.</li> </ul>

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sion 1.4	Revision Date 2020-10
C12-C14 Isoalkanes	<ul> <li>LD50: &gt; 5,000 mg/kg</li> <li>Species: Rat</li> <li>Sex: male and female</li> <li>Method: OECD Test Guideline 401</li> <li>Information given is based on data obtained from similar substances.</li> </ul>
Acute inhalation toxicity	
C12-C14 Isoalkanes	<ul> <li>LC50: &gt; 5.3 mg/l Exposure time: 4 h Species: Rat Sex: male and female Test atmosphere: dust/mist Method: OECD Test Guideline 403 An LC50/inhalation/4h/rat could not be determined because no mortality of rats was observed at the maximum achievable concentration.</li> <li>Information given is based on data obtained from similar substances.</li> </ul>
Acute dermal toxicity	
C12-C14 Isoalkanes	<ul> <li>LD50: &gt; 2,000 mg/kg</li> <li>Species: Rabbit</li> <li>Sex: male and female</li> <li>Method: OECD Test Guideline 402</li> <li>Information given is based on data obtained from similar substances.</li> </ul>
Skin irritation	
C12-C14 Isoalkanes	: No skin irritation Information given is based on data obtained from similar substances.
Eye irritation C12-C14 Isoalkanes	: No eye irritation Information given is based on data obtained from similar substances.
Sensitization	
C12-C14 Isoalkanes	<ul> <li>Did not cause sensitization on laboratory animals.</li> <li>Information given is based on data obtained from similar substances.</li> </ul>
Repeated dose toxicity	
C12-C14 Isoalkanes	<ul> <li>Species: Rat, male and female Sex: male and female Application Route: oral gavage Dose: 500, 2500, 5000 mg/kg/d Exposure time: 13 wk Number of exposures: daily NOEL: &gt;= 5000 mg/kg/d Method: OECD Test Guideline 408 No adverse effects expected Information given is based on data obtained from similar</li> </ul>
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	substances.
	Species: Rat, male and female Sex: male and female Application Route: Dermal Dose: 165, 330, 495 mg/kg Exposure time: 13 wk Number of exposures: 5 d/wk NOEL: > 495 mg/kg/d Method: OECD Guideline 411 No adverse effects expected Information given is based on data obtained from similar substances.
	Species: Rat, male and female Sex: male and female Application Route: Inhalation Dose: 5, 10, 30 mg/L Exposure time: 90 d Number of exposures: 6 h/d NOEL: > 30 mg/l Method: OECD Test Guideline 413 No adverse effects expected Information given is based on data obtained from similar substances.
Genotoxicity in vitro	
C12-C14 Isoalkanes	: Test Type: Ames test Metabolic activation: with and without metabolic activation Result: negative
	Test Type: Mouse lymphoma assay Metabolic activation: with and without metabolic activation Result: negative
	Test Type: Sister Chromatid Exchange Assay Metabolic activation: with and without metabolic activation Result: negative
Reproductive toxicity	
C12-C14 Isoalkanes	<ul> <li>Species: Rat Sex: male and female Application Route: oral gavage Dose: 50, 200, 750 mg/kg/bw/d Number of exposures: daily Test period: 70 d Method: OECD Test Guideline 416 NOAEL Parent: &gt;750 mg/kg/bw/d NOAEL F1: &gt;750 mg/kg/bw/d No adverse effects expected Information given is based on data obtained from similar substances.</li> </ul>
Soltrol® 170 Isoparaffin Aspiration toxicity	: May be fatal if swallowed and enters airways.
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CMR effects	
C12-C14 Isoalkanes	<ul> <li>Carcinogenicity: Not available Mutagenicity: Tests on bacterial or mammalian cell cultures did not show mutagenic effects., In vivo tests did not show mutagenic effects Teratogenicity: Animal testing did not show any effects on fetal development. Reproductive toxicity: Animal testing did not show any effects on fertility.</li> </ul>
Soltrol® 170 Isoparaffin Further information	: Solvents may degrease the skin.
ECTION 12: Ecological informat	ion
Toxicity to fish	
C12-C14 Isoalkanes	<ul> <li>LL50: &gt; 1,000 mg/l Exposure time: 96 h Species: Oncorhynchus mykiss (rainbow trout) semi-static test Method: OECD Test Guideline 203 Information given is based on data obtained from similar substances.</li> </ul>
Toxicity to daphnia and othe	r aquatic invertebrates
C12-C14 Isoalkanes	: LL50: > 3,000 mg/l Exposure time: 48 h Species: Acartia tonsa (Marine Copepod) static test Method: ISO 14669 and PARCOM method Information given is based on data obtained from similar substances.
Toxicity to algae	
C12-C14 Isoalkanes	<ul> <li>EL50: &gt; 1,000 mg/l Exposure time: 72 h Species: Pseudokirchneriella subcapitata (green algae) Growth inhibition Method: OECD Test Guideline 201 Information given is based on data obtained from similar substances.</li> </ul>
Toxicity to fish (Chronic toxi	city)
C12-C14 Isoalkanes	: No data available:
Toxicity to daphnia and othe	r aquatic invertebrates (Chronic toxicity)
C12-C14 Isoalkanes	: No data available

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Biodegradability	: Expected to be biodegradable
Elimination information (pers	istence and degradability)
Bioaccumulation	
C12-C14 Isoalkanes	: The product may be accumulated in organisms.
Mobility	
C12-C14 Isoalkanes	: immobile
Results of PBT assessment C12-C14 Isoalkanes	: Non-classified PBT substance, Non-classified vPvB substance
Additional ecological information	: This material is not expected to be harmful to aquatic organisms.
Ecotoxicology Assessmen	t
Short-term (acute) aquatic ha C12-C14 Isoalkanes	azard : This material is not expected to be harmful to aquatic organisms.
Long-term (chronic) aquatic C12-C14 Isoalkanes	hazard : This material is not expected to be harmful to aquatic organisms.
CTION 13: Disposal conside	rations
The information in this SDS	pertains only to the product as shipped.
may meet the criteria of a ha other State and local regulat regulated components may b	purpose or recycle if possible. This material, if it must be discarded, azardous waste as defined by US EPA under RCRA (40 CFR 261) or ions. Measurement of certain physical properties and analysis for be necessary to make a correct determination. If this material is aste, federal law requires disposal at a licensed hazardous waste
Product	: Do not dispose of waste into sewer. Do not contaminate ponds, waterways or ditches with chemical or used container. Send to a licensed waste management company.
Contaminated packaging	: Empty remaining contents. Dispose of as unused product. Do not re-use empty containers. Do not burn, or use a cutting torch on, the empty drum.
CTION 14: Transport informa	ation
	shown here are for bulk shipments only, and may not apply to kages (see regulatory definition).
	estic or international mode-specific and quantity-specific Dangerous
Goods Regulations for additi	onal shipping description requirements (e.g., technical name or nam tion shown here, may not always agree with the bill of lading shipping

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description for the material. Flashpo bill of lading.	bints for the material may vary slightly between the SDS and the				
<b>US DOT (UNITED STATES DEPAR</b> NOT REGULATED AS A HAZAR TRANSPORTATION BY THIS AC	RDOUS MATERIAL OR DANGEROUS GOODS FOR				
Testing (ASTM D4206) has shown product does not sustain combustion.					
IMO / IMDG (INTERNATIONAL MARITIME DANGEROUS GOODS) NOT REGULATED AS A HAZARDOUS MATERIAL OR DANGEROUS GOODS FOR TRANSPORTATION BY THIS AGENCY.					
IATA (INTERNATIONAL AIR TRAN NOT REGULATED AS A HAZAR TRANSPORTATION BY THIS AG	RDOUS MATERIAL OR DANGEROUS GOODS FOR				
ADR (AGREEMENT ON DANGEROUS GOODS BY ROAD (EUROPE)) NOT REGULATED AS A HAZARDOUS MATERIAL OR DANGEROUS GOODS FOR TRANSPORTATION BY THIS AGENCY.					
RID (REGULATIONS CONCERNIN	G THE INTERNATIONAL TRANSPORT OF				
DANGEROUS GOODS (EUROPE))					
NOT REGULATED AS A HAZAR TRANSPORTATION BY THIS AC	RDOUS MATERIAL OR DANGEROUS GOODS FOR				
OF DANGEROUS GOODS BY INLA	CONCERNING THE INTERNATIONAL CARRIAGE AND WATERWAYS)				
NOT REGULATED AS A HAZAR	RDOUS MATERIAL OR DANGEROUS GOODS FOR				
TRANSPORTATION BY THIS AC	GENCY.				
Transport in bulk according to Annex I	II of MARPOL 73/78 and the IBC Code				
SECTION 15: Regulatory information					
Notification status					
Europe REACH	<ul> <li>This product is in full compliance according to REACH regulation 1907/2006/EC.</li> </ul>				
Switzerland CH INV	: On the inventory, or in compliance with the inventory				
United States of America (USA)	: On or in compliance with the active portion of the				
TSCA Canada DSL	TSCA inventory : All components of this product are on the Canadian				
	DSL				
Australia AICS New Zealand NZIoC	<ul><li>On the inventory, or in compliance with the inventory</li><li>This substance may be used as a component in a</li></ul>				
	product covered by a group standard but it is not				
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ion 1.4		Revision Date 2020-10		
	approv	ed for use as	a chemical in its own right	
Japan ENC: Korea KECI	: A subs notified by CP0 Import permitt	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.		
Philippines I China IECS Taiwan TCS	C : On the	Not in compliance with the inventory On the inventory, or in compliance with the inventory On the inventory, or in compliance with the inventory		
FION 16: Ot	her information			
Further info	rmation			
Legacy SDS	Number : 47800			
· · · · · · · · · · · · · ·			o the best of our knowledge,	
guidance for not to be cor	safe handling, use, processing, sto nsidered a warranty or quality specif	on. The information rage, transpor ication. The in	ation given is designed only as a tation, disposal and release and is formation relates only to the	
guidance for not to be cor specific mate	safe handling, use, processing, sto	on. The informa rage, transpor ication. The in d for such ma	ation given is designed only as a tation, disposal and release and is formation relates only to the	
guidance for not to be cor specific mate other materia	safe handling, use, processing, stonsidered a warranty or quality specified arial designated and may not be valials or in any process, unless specified (Key or legend to abbreviations and a	on. The informa rage, transpor ication. The in d for such mared in the text.	ation given is designed only as a tation, disposal and release and is formation relates only to the terial used in combination with any d in the safety data sheet	
guidance for not to be cor specific mate other materia	safe handling, use, processing, stonsidered a warranty or quality specified arial designated and may not be valials or in any process, unless specified (Key or legend to abbreviations and a American Conference of	on. The informa rage, transpor ication. The in d for such ma ed in the text.	ation given is designed only as a tation, disposal and release and is formation relates only to the terial used in combination with any	
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#### SAFETY DATA SHEET

Version 1.4

Revision Date 2020-10-01

	on Cancer		
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%		