

According to the Regulation No. 1907/2006

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Product		DIESEL FUELS	Date:	2022/01/05	
	CLAS EUI EURODII EUROD	DIESEL, EURODIESEL CLASS, EURODIESEL SS PLUS, EURODIESEL PERFORMANCE, RODIESEL B7, EURODIESEL B7 CLASS, ESEL B7 CLASS PLUS, EURODIESEL ARKTIK, DIESEL ARKTIK CLASS PLUS, EURODIESEL , EURODIESEL B7 ADT, EURODIESEL B7	Edition:	15	
		PERFORMANCE			
		THE SUBSTANCE / MIXTURE AND OF THE CO	MPANY / UN	IDERTAKING	
1.1. Product					
- Trade name	2:	DIESEL FUELS EURODIESEL, EURODIESEL CLASS, EUROD PERFORMANCE, EURODIESEL B7, EUROD B7 CLASS PLUS, EURODIESEL ARKTIK, EU EURODIESEL PLAVI, EURODIESEL E PERFORMANCE	DIESEL B7 C RODIESEL AI	LASS, EURODIESEL RKTIK CLASS PLUS	
- Chemical na	ame:	-			
- Index no.:		-			
- EC no.:		-			
- CAS no.:		-			
- Registration	n no.:	-			
- UFI:		-			
- Form:		-			
- Product code:		1000299, 1000513, 1002193, 1002707, 1000628, 1000629, 1002223, 1002300, 1002301, 1000340, 1002499, 1002507			
1.2. Relevant	t identified uses of	the substance or mixture and uses advised ag	gainst		
- Relevant identified uses:		Industrial: Manufacture of Substances, substances, Use as intermediate, Use as a Professional: Use as a fuel Consumer: Use as a fuel		& (Re)Packing o	
- Lises advise	od against.	The uses that are in the list above are rele	evant		
- Uses advised against:		Other uses are not recommended unless an assessment that proves that the related risks are controlled has been conducted before starting that use.			
1.3. Details c	of the supplier of th	e safety data sheet			
- Manufactu	rer/supplier:	INA-Industrija nafte, d.d.			
Address:	Av. V. Holjevca 1 pp 555, 10002 Z	0 agreb, HRVATSKA			
Phone:	00-385-1-6450-842 / 00-385-1-6451-075 (24 h)				
Fax:	00-385-1-6452-0	50			
Sustainable I Environment	Development and H	lealth, Safety and Phone: 00-385-1-6	6450-803		



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<ul> <li>email address of a competent person responsible for the safety data sheet:</li> <li>1.4. Emergency Telephone Number</li> </ul>	<u>sds@ina.hr</u>		
- Emergency Service Telephone Number:	112		
Ministry of the Interior	00-385-1-6192-929	)	
Directorate for civil protection	00-385-1-4551-792		
Operative centre for civil protection	00-385-1-4814-911		
e-mail: <u>occz@civilna-zastita.hr</u>			
- Medical Information Telephone Number:	00-385-1-23-48-34	2	

#### SECTION 2. HAZARDS IDENTIFICATION

### 2.1. Classification of the substance or mixture

#### 2.1.1. Classification according to Regulation (EC) No 1272/2008 (CLP):

### Flam. Liquid 3: H226

#### Asp. Tox. 1: H304

#### Skin Irrit. 2: H315

#### Acute Tox 4: H332

#### Carc.2: H351

STOT (RE): H373 (thymus, liver, bone marrow)

#### Aquatic Chronic 2: H411

Full text of H-phrases: see section 16.

### 2.2. Label elements

### 2.2.1. Labelling according to Regulation (EC) No 1272/2008 (CLP)

### Hazard pictograms:



Signal word: DangerHazard statements (H):H226H304Flammable liquid and vapour.H304May be fatal if swallowed and enters airways.H315Causes skin irritation.



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		S, EURODIESEL PERFORMANCE,			
FII		EL B7, EURODIESEL B7 CLASS, CLASS PLUS, EURODIESEL ARKTIK,			
		ARKTIK CLASS PLUS, EURODIESEL			
		DIESEL B7 ADT, EURODIESEL B7			
		PERFORMANCE			
	H332	Harmful if inhaled.			
	H351	Suspected of causing cancer.			
	H373	May cause damage to thymus, liver, bone marrow t prolonged or repeated exposure.			
	H411	Toxic to aquatic life with long lasti	ng effects.		
Precautionary statemen (P):	ts P210	Keep away from heat/sparks/ope smoking.	en flames/ho	ot surfaces. — N	
	P260	Do not breathe dust/fume/gas/mi	st/vapours/s	spray.	
	P273	Avoid release to the environment.			
	P280	Wear protective gloves/protective protective	e clothing/ey	ye protection/fac	
	P301+	IF SWALLOWED: Immediately call	a POISON CE	ENTER/doctor.	
	P310				
	1 3 1 0				

### 2.3. Other hazards

No data available.

SECTION 3. COMPOSITION / INFORMATION ON INGREDIENTS							
-Substance:		N					
- Components contributing to product hazardousness:							
Substance name	Substance identification		[%]	Classification according to Regulation			
Substance name	CAS no.	EC no.	Registration no. (REACH)	[%] (		(E	C) No 1272/2008 (CLP)
Fuels, diesel	68334-30-5	269-822-7	01-2119484664-27- 0114	≤100	Flam. Liquid 3: H226 Asp. Tox. 1: H304 Skin Irrit. 2: H315 Acute Tox 4: H332 Carc.2: H351 STOT Rep.Exp.2: H373 (thymus, liver, bone marrow) Aquatic Chronic 2: H411		
Fatty acids C16-18 and C18- unsaturated, methyl esters	67762-38-3	267-015-4	01-2119471664-32- xxxx	≤7	Not classified.		



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#### SECTION 4. FIRST AID MEASURES

#### 4.1 Description of first aid measures - general information: In case of ingestion, always assume aspiration into the lungs has occurred, accompanied by the pulmonary oedema hazard. Show the label on the packaging or the SDS. - after inhalation: Remove the person from dangerous area to fresh air. In case of dizziness, nausea, headache, and permanent complaints immediately seek medical attention. In case of fainting transport in lateral position to hospital, paying attention to the free passing of the air thorough the respiratory tract. In case of difficulty in breathing or respiratory arrest, open airways, initiate resuscitation (heart massage and artificial respiration) and immediately seek medical attention. - after skin contact: Remove soaked clothes and shoes and flush the sites of contact thoroughly with water and soap for at least 15 to 20 minutes. In case redness occurs seek medical advice. - after eye contact: Remove contact lenses and flush the eyes with running water for at least 15 minutes. In case of irritation, blurred vision and swelling immediately seek medical attention. - after ingestion: Do NOT induce vomiting! Do not give anything by mouth. Always assume aspiration into the lungs has occurred. If vomiting occurs, keep the head below the level of hips in order to prevent penetration into the lungs. Immediately seek medical attention. No data available. - personal protective equipment for first aid responder: 4.2 Most important symptoms and effects, both acute and delayed - after inhalation: Longer inhalation of fumes can cause a sense of intoxication, headache, vomiting, fainting. - after skin contact: Redness, dermatitis. - after eye contact: Irritating effect with possible occurrence of eye redness.



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#### 4.3 Indication of any immediate medical attention and special treatment needed

Treat symptomatically. Only qualified medical personnel should administer oxygen.

SECTION 5. FIREFIGHTI	NG MEASURES			
5.1 Extinguishing media	а			
- SUITABLE:	Air foam, powder, CO <sub>2</sub> , wate	er mist.		
- UNSUITABLE:	Water jet.			
5.2 Special hazards aris	ing from the substance or mix	ture:		
- Hazardous combustio	n products:	Incomplete combustion of hydrocarbons can produce smoke containing CO, CO2.		
- Hydrocarbon vapours:		Vapours are heavier than air and may settle to ground level and in dents; they may spread away from the site of accident and cause explosion and fire.		
5.3 Advice for firefighte	ers:			
- Firefighting measures	for special hazards:	Eliminate all sources of ignition and call the fire brigade. Pay special attention to risk of explosive vapour-air mixture formation at temperatures above the flash point.		
- Special firefighting methods:		Use of water mist and water spray for cooling th surfaces exposed to heat and for protection c persons. Only persons trained in firefighting ma use the water spray (sprayed water).		
- Special protective equipment for firefighters:		Self-contained open circuit compressed air breathing apparatus (HRN EN 137). Wear protective clothing for firefighters (intervention suit) in accordance with HRN EN 469.		

#### SECTION 6. ACCIDENTAL RELEASE MEASURES

#### 6.1 Personal precautions, protective equipment and emergency procedures

- 6.1.1. For non-emergency personnel
- Protective equipment:

Use personal protective equipment listed in section 8 and remove unprotected persons from the affected area immediately.



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- Accident prevention procedures:	Ventilate thoroughly visible sign prohibitin and sparking devices.	g entrance,	use of open flame
- Procedure in case of accident:	Stand upwind from t spread if this can b Identify the area of o spills into watercours and soil by digging a partitions made of b Ensure good ventilation the at the number 11	be done in danger and es, channels a protective bags of dry s on. In case of	a safely manner. prevent leaks and , drainage systems ditch, setting up sand, soil, or clay.
6.1.2. For emergency responders:	Insulate the spill an equipment listed i unprotected person immediately.	n section	8 and remove
6.2 Environmental precautions:	Prevent product spr safely manner. Insula contaminated area w spills into watercours and soil by digging a partitions made of ba	te the spill a ith signs and es, channels a protective	area. Mark out the prevent leaks and , drainage systems ditch, setting up
6.3 Methods and material for containment a	and cleaning up		
6.3.1. For bunding, covering and capping:	Dig a protective ditc enclose with bags fille		
6.3.2. For cleaning up:	Pump the product fr empty tank - containe use in a potentially of the remainders with mineral adsorbents, of the waste material an of soil that was remove in well-ventilated pre for disposal to legal disposal, authorized environmental protee	er with the p explosive atron absorbent or other iner and contamin ved in tightly mises until d entities for by the Min	bump designed for mosphere. Absorb s (sawdust, sand, t materials). Store ated surface layer closed containers isposal. Hand over hazardous waste
6.3.3. Other information:	In case of traffic accion truck, mark the a responsible person an of taking care of the o	ccident are nd the exper	a, and call the tservice in charge



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6.4 Reference to other se	ections:	See sections 8 and 13	3.	
SECTION 7. HANDLING A	ND STOR	AGE		
7.1 Precautions for safe	handling			
7.1.1 Safe handling advice:		Eliminate all possible sources of ignition. designed for the purpose according to equipment and devices and follow to accordance with the training received. Ta points to prevent possible leaks. Follow safety measures.	regulations echnical sa ake special c	s. Use functioning fety measures in care of connection
7.1.2 Advice on general occupational hygiene:		Do not smoke, eat, or drink in a room w Avoid inhalation and contact with skin and equipment listed in Section 8.	•	
7.2 Conditions for safe st	orage, in	cluding any incompatibilities		
- SUITABLE:	-	ly built and equipped containers. Make sur self-supporting tanks.	e that receiv	ving tank farms are
		storing with other chemicals, especially flammable ones (oxidants, acids t use sparking tools and equipment in storage area.		
- Packaging materials				
- RECOMMENDED: Origina		al as made by the tank/container manufactu	urer with val	id certification.
- NOT SUITABLE:	Any ot	her.		
7.3 Specific end use(s):				
No data available.				

### SECTION 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

#### 8.1. Control parameters

Hazardous substance (CAS No.)	Occupationa values/sho (OEl	Biological limit values	
	ppm	mg/m³	
No data available.	-	-	-

- Monitoring procedures:

8.2. Exposure controls

- Summary of risk management measures: See Section 7.



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#### 8.2.1 Occupational exposure controls

#### - Description of operating procedure and technological control:

Make sure work areas are well-ventilated. Provide a decontamination sprayer for the eyes and face. Adopt personal hygiene measures: wash the hands after contact with the fuel, especially before eating, drinking and/or smoking. Regularly maintain and wash the clothing and equipment after use to remove dirt. Properly dispose of the contaminated clothing and equipment. Maintain cleanliness in accordance with good practice. Educate the employees on the hazards and control measures. Test and maintain the equipment used when handling the fuel: for example, personal protective equipment, ventilation system. Do not swallow. If swallowed, seek medical attention.

#### 8.2.2 Personal protective equipment

- respiratory protection:	If the concentration is higher than permitted, use a protective half mask or full-face mask (HRN EN 136/AC:2006) with a combined filter for organic gases/vapours (filter type A-P, boiling point >65 °C), a threaded connection complying with the HRN EN 14387 and HRN EN 143 standards (boiling point > 65 °C). During the fire, use a self-sustained open-circuit compressed-air breathing apparatus (HRN EN 137).
- hand protection:	Personal hand hygiene is the most important element. The gloves shall only be worn on clean hands. After using the gloves, the hands shall be washed and dried. The contaminated gloves shall not be used. For continuous use, wear protective gloves made of stable and impervious material such as nitrile rubber or Viton (HRN EN 374).
- eye/face protection:	Protective goggles or a visor at lower concentrations (HRN EN 166), protective mask at higher concentrations.
- skin and body protection:	Use chemical resistant gloves, clothing, and apron (where there is a risk of splashing).
- Special hygienic and safety precautions:	Maintain the prescribed hygiene standards for working with hazardous substances. Remove contaminated clothing and footwear. Inspect the equipment and devices regularly and maintain with running water. Do not smoke, eat, and drink when handling the product. Wash hands before breaks and at the end of work.

#### 8.2.3 Environmental exposure controls

- Summary of risk management measures: No data available.

#### SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

#### 9.1. Information on basic physical and chemical properties

- physical state: liquid



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- colour:	yellowish (EURODIES PERFORMANCE, EUR EURODIESEL ARKTIK EURODIESEL B7 PERF	ODIESEL B7, E , EURODIESE	EURODIESEL B7 CLAS EL ARKTIK CLASS P	s, eurodies Lus, euro	SEL B7 CLASS PLUS DIESEL B7 ADT
- odour:	very weak				
- odour threshold:	No data available.				
- pH value (indicate	conc. and temp.):		Not applicable.		
- melting point/free	zing point:	°C	No data.		
- boiling point/boilir	ng range:	°C	160 - 380		
- flash point:		°C	>55		
- evaporation rate:			No data.		
- flammability (solid	, gas):		Need to be heated	d to ignite.	
- explosive limits:		vol. %	0,6 - 6,5 (from lite	rature)	
- vapour pressure:		kPa	0,4		
- vapour density at 15°C:		kg/m³	No data.		
- relative density:			0,820 – 0,845		
- density at 15°C:		kg/m³	820,0 - 845,0		
- solubility (indicate	solvent):	g/L	No data.		
- solubility in water:		g/L	No data.		
- partition coefficier	nt n-octanol / water	logPow	>3,3 (from literatu	ıre)	
- auto ignition temp	erature:	°C	250 - 460 (from lit	erature)	
- decomposition temperature:		°C	No data.		
- kinematic viscosity	v at 40 °C:	mm²/s	2,0 - 4,5		
- oxidizing propertie	25:		Not applicable.		
- conductivity:		pS/m	70-290		
9.2. Other information	on:				
No data available.					

### SECTION 10. STABILITY AND REACTIVITY 10.1 Reactivity:

10.1 Reactivity:	Stable under recommended handling and storage conditions.
10.2 Chemical stability:	Stable under recommended handling and storage conditions.



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10 2 Possibility o				
10.5 Possibility 0	f hazardous reactions:	Potentially hazardous rea	actions are r	not known.
10.4 Conditions t		Potentially hazardous rea Sources of heat, flame, s		not known.
•	o avoid:			not known.

### SECTION 11. TOXICOLOGICAL INFORMATION

11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008:

- Acute toxicity

- oral (LD <sub>50</sub> ):	>5000 mg/kg <sub>body weight</sub> (rat)
- inhalation ( $LC_{50}$ ):	≥4,1 mg/l (rat)
- dermal (LD <sub>50</sub> ):	>5 ml/kg <sub>body weight</sub> (rabbit)
- Corrosion/Irritation	
- skin:	Redness, dermatitis (H 315).
- Serious damage/irritation	
- eyes:	Irritating effect; may cause redness.
- Sensitisation	
- skin:	Sensitive people may experience redness and dermatitis.
- respiratory tract:	No data available.
- Germ cell mutagenicity:	Not classified.
- Carcinogenicity:	Suspected of causing cancer (H351).
- Reproductive toxicity:	No data available.
- STOT (SE):	No data available.
- STOT (RE):	May cause damage to thymus, liver, bone marrow through prolonged or repeated exposure (H373).
- Aspiration hazard:	May be fatal if swallowed and enters airways (H304).
- Information on likely routes of ex	xposure: No data available.
- Symptoms related to the physica and toxicological characteristics:	l, chemical Long-term inhalation of vaporous causes a sense of intoxication, headache, urge to vomiting, fainting.



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- Delayed and immediate effects as well as chronic effects from short and long-term exposure:	No data available.		
11.2. Information on other hazards			
- Endocrine disrupting properties:	No data available.		
- Other information:	No data available.		
SECTION 12. ECOLOGICAL INFORMATION			
12.1. Toxicity			
- to aquatic organisms:	EL50= 56 - 94 mg/L (96h, ( variegatus) EL50= 3,5 – 4,4 ppm (24-9 LL50= 2 mg/l (Daphnia ma	6h, Palaemo	-
- to ground organisms:	No data available.	8.1)	
- to plants and land animals:	No data available.		
12.2. Persistence and degradability			
- biodegradation:	Not readily biodegradable		
- other degradation processes:	Some components eva exposed to light.		l degrade whe
- degradation in wastewater:	No data available.		
12.3. Bioaccumulative potential			
- bio-concentration factor (BCF):	log K <sub>ow</sub> above 4,0		
12.4. Mobility in soil	Method: N	o data availa	able.
- Known or predicted distribution in environmental compartments:	No data available.		
- surface tension:	No data available.		
- absorption/desorption:	No data available.		
- other physical and chemical properties:	See Section 9.		
12.5. Results of PBT and vPvB assessment			
- data from chemical safety report:	No data available.		
<ul> <li>data from chemical safety report:</li> <li>12.6. Endocrine disrupting properties:</li> </ul>	No data available. No data available.		



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SECTION 13. DI	SPOSAL CONSIDERATION	S		
12 1 Wasto tro	atmont mathada:	Waste shall be handed over	to the ner	on authorized

13.1 Waste treatment methods:	Waste shall be handed over to the person authorised for waste collection, disposal, or recovery. If possible, the waste shall be recovered.
- Waste codes:	13 07 01*
- Waste from residues:	There is no classic waste from this product except in case of unintentional release. For such cases see Section 6.
- Contaminated packaging:	Not applicable.
- Relevant provisions:	Act on Waste Management, Regulation on waste catalogue, Ordinance on waste management.

SECTION 14. TRANSPORT INFORMATION	
14.1 UN number or ID number:	1202
14.2 UN proper shipping name:	Gas oil or diesel fuel or fuel oil, light
14.3 Transport hazard class(es)	
ADR/RID/ADN/ICAO/IATA:	3
IMDG:	3
14.4 Packing group	
ADR/RID/ADN/IMDG/ICAO/IATA:	III
14.5 Environmental hazards	
ADR, RID, ADN, ICAO/IATA:	toxic to aquatic life with long lasting effects
IMDG:	maritime pollutant
14.6 Special precautions for user	
ADR	RID
Transport category: 3	Transport category: 3
Vehicle for tank carriage:	Tank code:
FL (flash point not greater than 61 °C)	LGBF (flash point not greater than 61 °C)
AT (flash point from 61°C but not larger than 100 °C)	LGBV (flash point from 61°C but not larger than 100 °C)
Tank code:	Label: 3
LGBF (flash point not greater than 61 °C)	Classification code: F1
LGBV (flash point from 61°C but not larger than	Hazard identification: 30
100 °C)	Special provisions: 640 K-L-M, W12



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Tunnel restriction code: (D/E)			
Label: 3			
Classification code: F1			
Hazard identification: 30			
Special provisions: 640 K-L-M, 664, S2			
ADN	IMDG		
Label: 3	Subsidiary risk: maritime p	pollutant	
Additional requirements/Remarks: *see 3.2.3.3 ADN	Group of the cargo: categ	ory A	
Dangers: 3+(N1,N2,N3,CMR,F,S)	Special provisions: 363		
Equipment required: PP	EmS: F-E, S-E		
Classification code: F1	Segregation group: A		
Carriage permitted: /			
Type of tank vessel: N/2			
Anti-explosion protection required: no			
Maximum degree of filling in %: 97			
ICAO			
Label: 3			
Cargo IMP code: RFL			
Passenger and cargo aircraft: YES			
EQ: E1 ; Ltd Qty: 10L; Pkg Inst: Y344			
Max Net Qty/Pkg: 60L; Pkg Inst: 355			
Cargo aircraft only: YES			
Pkg Inst: 366; Max Net Qty/Pkg: 220L			
ERG code: 3L			
14.7 Maritime transport in bulk according to IMO i	nstruments		

Trade name:	-
Pollution category (according to MARPOL, Annex II):	-
Vessel type (according to IBC Code):	-
Special and operative requirements (according to IBC Code):	-



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	EURODIESEL B7 CLASS PLUS, EURODIESEL ARKTIK,		
	EURODIESEL ARKTIK CLASS PLUS, EURODIESEL		
	PLAVI, EURODIESEL B7 ADT, EURODIESEL B7		
	PERFORMANCE		

### **15. REGULATORY INFORMATION**

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture				
- Applicable EU regulations:	Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) and Regulation (EC) No 1272/2008 of the European Parliament and of the Council of 16 December 2008 on classification, labelling and packaging of substances and mixtures (CLP); Commission Regulation (EU) 2020/878 of 18 June 2020 amending Annex II to Regulation (EC) No 1907/2006 (REACH).			
- Applicable national regulations:	Act on Chemicals; Ordinance on workers protection to dangerous chemicals exposure during work, exposure limit values and biological limit values; Act on Waste Management, Regulation on waste catalogue, Ordinance on waste management.			
- Authorization information: -				
- Restriction information: -				
15.2 Chemical Safety Assessment				
- Chemical Safety Assessment carried out	(CSA): YES X NO			

16. OTHER INFORMATION			
<b>Revision indicators</b>			
Section:	Subject of change:		
1	Product names and product codes updated		
9	Product names updated (colour)		
	Aligned with Commission Regulation (EU) 2020/878.		
Full text of H- phras	es		
H226	Flammable liquid and vapour.		
H304	May be fatal if swallowed and enters airways.		
H315	Causes skin irritation.		
H332	Harmful if inhaled.		
H351	Suspected of causing cancer.		
H373	May cause damage to thymus, liver, bone marrow through prolonged or repeated exposure.		



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Product	DIESEL FUELS EURODIESEL, EURODIESEL CLASS, EURODIESEL CLASS PLUS, EURODIESEL PERFORMANCE, EURODIESEL B7, EURODIESEL B7 CLASS, EURODIESEL B7 CLASS PLUS, EURODIESEL ARKTIK, EURODIESEL ARKTIK CLASS PLUS, EURODIESEL PLAVI, EURODIESEL B7 ADT, EURODIESEL B7 PERFORMANCE	Date: Edition:	2022/01/05 15
H411	Toxic to aquatic life with long lasting effects.		
Abbreviations an	id acronyms:		
ADN	European Agreement concerning the International C Inland Waterways	arriage of Da	angerous Goods by
ADR	European Agreement concerning the International C Road	arriage of Da	angerous Goods by
CAS number	Chemical Abstract Service number		
CLP	Classification, Labelling and Packaging of substances a	ind mixtures	
CSA	Chemical Safety Assessment		
CSR	Chemical Safety Report		
EC number	European Community number for identification of che available in the EU	emical substa	ances commercially
IATA	International Air Transport Association		
ICAO	International Civil Aviation Organization		
IMDG	International Maritime Dangerous Goods Code transp	ort	
LC50	Lethal concentration for 50% of tested organisms		
LD50	Lethal concentration for 50% of tested organisms (me	dium lethal	concentration)
OIN	Oil industry notes		
PBT	Persistent, bioaccumulative and toxic		
REACH	Registration, Evaluation, Authorisation and Restrictior	n of Chemica	ls
RID	Regulations Concerning the International Transport o	f Dangerous	Goods by Rail
STOT (SE)	Specific Target Organ Toxicity (Single Exposure)		
STOT (RE)	Specific Target Organ Toxicity (Repeated Exposure)		
UFI	Unique formula identifier (according to section 5. Pa (EU) no. 1272/2008)	rt A of Anne	x VIII of Regulation
UVCB	Chemical Substances of Unknown or Variable Co Products and Biological Materials	omposition,	Complex Reaction
vPvB	Very persistent and very bioaccumulative		



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#### Statement:

This SDS is in compliance with the EU Regulation No. 1907/2006 and No. 1272/2008 of the European Parliament and the Council. It contains important user health and safety and environmental protection information. The information provided herein is not a substitute for any specification of quality and should not be deemed as a guarantee of the adequacy and applicability of this product for any purpose whatsoever. All information provided herein is based on our current knowledge and compliant with applicable legal regulations. The user is responsible for adherence to relevant legal regulations.

#### Data source:

- 1. <u>www.hzt.hr</u>
- 2. <u>http://echa.europa.eu/hr</u>
- 3. Hazard Classification and Labelling of Petroleum Substances in the EEA 2020, Concawe
- 4. Handbook Identified Uses of Petroleum Substances 2021 Dossier Update, Concawe, September 2021
- 5. First Aid Reference Guide 2021 update

APPENDIX: EXPOSURE SCENARIOS ACCORDING TO CHEMICAL SAFETY REPORT



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Product	DIESEL FUELS	Date:	2022/01/05
	EURODIESEL, EURODIESEL CLASS, EURODIESEL	Edition:	15
	CLASS PLUS, EURODIESEL PERFORMANCE,		
	EURODIESEL B7, EURODIESEL B7 CLASS,		
	EURODIESEL B7 CLASS PLUS, EURODIESEL ARKTIK,		
	EURODIESEL ARKTIK CLASS PLUS, EURODIESEL		
	PLAVI, EURODIESEL B7 ADT, EURODIESEL B7		
	PERFORMANCE		

### Appendix: Exposure Scenario

#### Identified Use Description and Exposure Scenario Number Key

IU	Category	Identified Use Name	Sector	Sector of Use (SU)	Product Category (PC)	Process Category (PROC)	Article Category (AC)	Environmental Release Category (ERC)	Specific Environmental Release Category (SpERC)
1	Vacuum gas oils, hydrocracked gas oils and distillate fuels	01 – Manufacture of Substance	Industrial	3, 8, 9	NA	1, 2, 3, 4, Ba, 8b, 15	NA	1	ESVOC SpERC 1.1. v1
2	Vacuum gas oils, hydrocracked gas oils and distillate fuels	01b – Use of Substance as Intermediate	Industrial	3, 8, 9	NA	1, 2, 3, 4, Ba, 8b, 15	NA	ба	ESVOC SpERC 6.1a. v1
4	Vacuum gas oils, hydrocracked gas oils and distillate fuels	02 – Formulation & (Re)packing of Substances and Mixtures	Industrial	3,10	NA.	1, 2, 3, 4, 5, 8a, 8b, 9, 14, 15	NA	2	ESVOC SpERC 2.2.v1
15	Vacuum gas oils, hydrocracked gas oils and distillate fuels	12a – Use as a Fuel: Industrial	Industrial	CI	NA	1, 2, 3, 8a, 8b, 16	NA	7	ESVOC SpERC 7.12a. v1
16	Vacuum gas oils, hydrocracked gas oils and distillate fuels	12b – Use as a Fuel: Professional	Professional	22	NA	1, 2, 3, 8a, 8b, 16	NA	9a, 9b	ESVOC SpERC 9.12b. V1
17	Vacuum gas oils, hydrocracked gas oils and distillate fuels	12c – Use as a Fuel: Consumer	Consumer	21	13	NA.	NA	9a, 9b	ESVOC SpERC 9.12c. v1

IU – Identified use



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Product DIESEL FUELS Dat	e: 2022/01/05
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# 1. Manufacture of Gas Oils (vacuum, hydrocracked & distillate fuels) H304 / non-H304, H315, H332, H351, H373, H411 – Industrial

Section 1 Exposure Scenario Title Ga non-H304, H315, H332, H351, H373,		cked & distillate fuels) H304 /		
Title				
Manufacture of Substance				
Use Descriptor				
Sector(s) of Use		3, 8, 9		
Process Categories		1, 2, 3, 4, 8a, 8b, 15		
Environmental Release Categories		1		
Specific Environmental Release Categories	orv	ESVOC SpERC 1.1.v1		
Processes, tasks, activities covered	,01 y			
Manufacture of the substance or use	•	extraction agent. Includes recycling / recovery, material transfers, storage, ading (including marine vessel/barge, road/rail car and bulk container).		
See Section 3.				
Section 2 Operational conditions and	d risk management meas	lires		
Section 2.1 Control of worker expose				
Product characteristics				
Physical form of product	Liquid With potential for	aerosol generation [CS138]		
Vapour pressure (kPa)	Liquid, vapour pressure	<0.5 kPa at STP. OC3.		
Concentration of substance in product	Covers percentage subs <sup>-</sup> differently) <mark>G13</mark>	tance in the product up to 100 % (unless stated		
Frequency and duration of use/exposure	Covers daily exposures up to 8 hours (unless stated differently) G2			
Other Operational Conditions affecting exposure	Operation is carried out at elevated temperature (> 20°C above ambient temperature). OC7. Assumes a good basic standard of occupational hygiene is implemented G1.			
ContributingScenarios	· · · ·	nt Measures and Operating Conditions		
General measures applicable to all activities CS135 General measures (skin irritants) G19	maintained facilities and lines prior to breaking maintenance. Where there is potentia and aware of basic action is available; clear up sp monitor effectiveness of identify and implement Avoid direct skin contact gloves (tested to EN374 soon as they occur. Wash off skin contamina	posure using measures such as contained systems, properly designed and d a good standard of general ventilation. Drain down systems and transfer containment. Drain down and flush equipment where possible prior to all for exposure: Ensure relevant staff are informed of exposure potential ns to minimise exposures; ensure suitable personal protective equipment iills and dispose of waste in accordance with regulatory requirements; of control measures; provide regular health surveillance as appropriate; corrective actions. G25 ct with product. Identify potential areas for indirect skin contact. Wear and contact with substance likely. Clean up contamination/spills as ation immediately. Provide basic employee training to prevent / minimise any skin effects that may develop. E3		
General exposures (Closed systems) CS15	Handle substance withir			



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Product	DIESEL FUELS	Date:	2022/01/05
	EURODIESEL, EURODIESEL CLASS, EURODIESEL	Edition:	15
	CLASS PLUS, EURODIESEL PERFORMANCE,		
	EURODIESEL B7, EURODIESEL B7 CLASS,		
	EURODIESEL B7 CLASS PLUS, EURODIESEL ARKTIK,		
	EURODIESEL ARKTIK CLASS PLUS, EURODIESEL		
	PLAVI, EURODIESEL B7 ADT, EURODIESEL B7		
	PERFORMANCE		

General exposures (Open	Wear suitable gloves tested to EN374 PPE15			
systems) CS16 Process Sampling CS2	No other specific measures identified EI20			
Bulk closed loading and unloading CS501	Handle substance within a closed system E47 Wear suitable gloves tested to EN374 PPE15			
Bulk open loading and unloading	Wear suitable gloves tested to EN374 PPE15			
CS503				
Equipment cleaning and	Drain down system prior to equipment break-in or mair	tenance. <mark>E65</mark> . Wear chemically resistan		
maintenance CS39	gloves (tested to EN374) in combination with 'basic' emp	loyee training. PPE16		
Laboratory activities CS36	No other specific measures identified EI20			
Bulk storage <mark>CS85</mark>	Store substance within a closed system. E84			
Section 2.2 Control of environmen	tal exposure			
Product characteristics				
Substance is complex UVCB [PrC3].	Predominantly hydrophobic [PrC4a].			
Amounts used				
Fraction of EU tonnage used in regi	on	0.1		
Regional use tonnage (tonnes/year)		2.8e7		
Fraction of Regional tonnage used I		0.021		
Annual site tonnage (tonnes/year)		6.0e5		
Maximum daily site tonnage (kg/da	w)	2.0e6		
Frequency and duration of use	¥)	2.000		
Continuous release [FD2].				
		300		
Emission days (days/year) Environmental factors not influence	ed by rick management	300		
	eu by hisk management	10		
Local freshwater dilution factor		10		
Local marine water dilution factor		100		
Other given operational conditions Release fraction to air from process		1.0e-2		
	· · · ·			
Release fraction to wastewater fror	n process (initial release prior to RMM)	3.0e-5		
Release fraction to soil from proces	s (initial release prior to RMM)	0.0001		
	at process level (source) to prevent release			
	thus conservative process release estimates used [TCS1].			
	asures to reduce or limit discharges, air emissions and relea	cos to soil		
	is driven by freshwater sediment [TCR1b]. Ibstance to or recover from onsite wastewater [TCR14].			
	reatment plant, no onsite wastewater treatment required []			
Treat air emission to provide a typic		90		
	eceiving water discharge) to provide the required removal	90.3		
efficiency (%)				
If discharging to domestic sewage t	reatment plant, provide the required onsite wastewater	0		
removal efficiency of (%)				
Organisation measures to prevent/				
	substance to or recover from wastewater [OMS1]. Do no	ot apply industrial sludge to natural so		
[OMS2]. Sludge should be incinera	ted, contained or reclaimed OMS3].			



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Product	DIESEL FUELS	Date:	2022/01/05
	EURODIESEL, EURODIESEL CLASS, EURODIESEL	Edition:	15
	CLASS PLUS, EURODIESEL PERFORMANCE,		
	EURODIESEL B7, EURODIESEL B7 CLASS,		
	EURODIESEL B7 CLASS PLUS, EURODIESEL ARKTIK,		
	EURODIESEL ARKTIK CLASS PLUS, EURODIESEL		
	PLAVI, EURODIESEL B7 ADT, EURODIESEL B7		
	PERFORMANCE		

Conditions and measures related to municipal sewage treatment plant	
Estimated substance removal from wastewater via domestic sewage treatment (%)	94.1
Total efficiency of removal from wastewater after onsite and offsite (domestic treatment plant) RMMs (%)	94.1
Maximum allowable site tonnage (M <sub>Safe</sub> ) based on release following total wastewater treatment removal (kg/d)	3.3e6
Assumed domestic sewage treatment plant flow (m <sup>3</sup> /d)	10000
Conditions and measures related to external treatment of waste for disposal	
During manufacturing no waste of the substance is generated to treat [ETW4].	
Conditions and measures related to external recovery of waste	
During manufacturing no waste of the substance is generated to recover [ERW2].	
Section 3 Exposure Estimation	
3.1. Health	
The ECETOC TRA tool has been used to estimate workplace exposures unless otherwise ind	icated. G21.
3.2. Environment	
The Hydrocarbon Block Method has been used to calculate environmental exposure with th	ne Petrorisk model [EE2].
Section 4 Guidance to check compliance with the Exposure Scenario	
4.1. Health	
Predicted exposures are not expected to exceed the DN(M)EL when the Risk Management Section 2 are implemented. G22. Where other Risk Management Measures/Operational Conditions are adopted, then user least equivalent levels. G23. Available hazard data do not enable the derivation of a DNEL for dermal irritant effects. G need for a DNEL to be established for other health effects. G36. Risk Management Measures G37.	s should ensure that risks are managed to 32. Available hazard data do not support th
4.2. Environment	
Guidance is based on assumed operating conditions which may not be applicable to all site appropriate site-specific risk management measures [DSU1]. Required removal efficiency f onsite/offsite technologies, either alone or in combination [DSU2]. Required removal effici technologies, either alone or in combination [DSU3]. Further details on scaling and control factsheet ( <u>http://cefic.org/en/reach-for-industries-libraries.html).</u> Scaled assessments for E	or wastewater can be achieved using ency for air can be achieved using onsite technologies are provided in SpERC



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# 2. Use of Gas Oils (vacuum, hydrocracked & distillate fuels) H304 / non-H304, H315, H332, H351, H373, H411 as Intermediate – Industrial

non-H304, H315, H332, H351, H373,		cked & distillate fuels) H304 /		
Title				
Use as Substance as Intermediate				
Use Descriptor				
Sector(s) of Use		3, 8, 9		
Process Categories		1, 2, 3, 4, 8a, 8b, 15		
Environmental Release Categories		6a		
Specific Environmental Release Categories	lorv	ESVOC SpERC 6.1a.v1		
Processes, tasks, activities covered	501 ý	ESVOC SPERC 0.14.VI		
Use of substance as an intermediat activities, maintenance and loading (i		covery, material transfers, storage, sampling, associated laboratory arge, road/rail car and bulk container).		
Assessment Method				
See Section 3.				
Section 2 Operational conditions and		Jres		
Section 2.1 Control of worker expose	ure			
Product characteristics				
Physical form of product		aerosol generation [CS138]		
Vapour pressure (kPa) Concentration of substance in	Liquid, vapour pressure	tance in the product up to 100 % (unless stated differently) G13		
	covers percentage subs	tance in the product up to 100 % (unless stated unrelently) 015		
Frequency and duration of	Covers daily exposures up to 8 hours (unless stated differently) G2			
use/exposure				
Other Operational Conditions	Operation is carried out at elevated temperature (> 20°C above ambient temperature). OC7.			
affecting exposure	Assumes a good basic sta	andard of occupational hygiene is implemented G1.		
ContributingScenarios	Specific Risk Manageme	nt Measures and Operating Conditions		
General measures applicable to all activities CS135	Control any potential exposure using measures such as contained systems, properly designed and maintained facilities and a good standard of general ventilation. Drain down systems and transfer lines prior to breaking containment. Drain down and flush equipment where possible prior to maintenance. Where there is potential for exposure: Ensure relevant staff are informed of exposure potential and aware of basic actions to minimise exposures; ensure suitable personal protective equipment is available; clear up spills and dispose of waste in accordance with regulatory requirements; monitor effectiveness of control measures; provide regular health surveillance as appropriate; identify and implement corrective actions. G25			
General measures (skin irritants) <mark>G19</mark>	Avoid direct skin contact with product. Identify potential areas for indirect skin contact. Wear gloves (tested to EN374) if hand contact with substance likely. Clean up contamination/spills as soon as they occur. Wash off skin contamination immediately. Provide basic employee training to prevent / minimise exposures and to report any skin effects that may develop. E3			
General exposures (Closed systems) <mark>CS15</mark>	Handle substance withir	a closed system E47		
General exposures (Open systems) <mark>CS16</mark>	Wear suitable gloves tes	ted to EN374 PPE15		
Process Sampling CS2	No other specific measu	res identified EI20		



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	EURODIESEL, EURODIESEL CLASS, EURODIESEL	Edition:	15
	CLASS PLUS, EURODIESEL PERFORMANCE,		
	EURODIESEL B7, EURODIESEL B7 CLASS,		
	EURODIESEL B7 CLASS PLUS, EURODIESEL ARKTIK,		
	EURODIESEL ARKTIK CLASS PLUS, EURODIESEL		
	PLAVI, EURODIESEL B7 ADT, EURODIESEL B7		
	PERFORMANCE		

Bulk closed loading and	Handle substance within a closed system E47 Wear	suitable gloves		
unloading CS501	tested to EN374 PPE15			
Bulk open loading and unloading CS503	Wear suitable gloves tested to EN374 PPE15			
Equipment cleaning and	, , , , , ,	Drain down system prior to equipment break-in or maintenance. E65. Wear chemically resistant		
maintenance CS39	gloves (tested to EN374) in combination with 'basic	'employee training. PPE16		
Laboratory activities CS36	No other specific measures identified EI20			
Bulk storage <mark>CS85</mark>	Store substance within a closed system. E84			
Section 2.2 Control of environmen	tal exposure			
Product characteristics				
Substance is complex UVCB [PrC3].	Predominantly hydrophobic [PrC4a].			
Amounts used				
Fraction of EU tonnage used in regi	on	0.1		
Regional use tonnage (tonnes/year)		3.5e5		
Fraction of Regional tonnage used l		0.043		
Annual site tonnage (tonnes/year)		1.5e4		
Maximum daily site tonnage (kg/da	у)	5.0e4		
Frequency and duration of use				
Continuous release [FD2].				
Emission days (days/year)		300		
Environmental factors not influence	ed by risk management			
Local freshwater dilution factor		10		
Local marine water dilution factor		100		
Other given operational conditions	affecting environmental exposure			
Release fraction to air from process	(initial release prior to RMM)	1.0e-3		
Release fraction to wastewater fror	n process (initial release prior to RMM)	3.0e-5		
Release fraction to soil from process (initial release prior to RMM)		0.001		
Technical conditions and measures	at process level (source) to prevent release			
Common practices vary across sites	thus conservative process release estimates used [TC	S1].		
Technical onsite conditions and me releases to soil	asures to reduce or limit discharges, air emissions and			
Risk from environmental exposure i	s driven by freshwater sediment [TCR1b].			
-	Ibstance to or recover from onsite wastewater [TCR14			
	reatment plant, no onsite wastewater treatment requi			
Treat air emission to provide a typic Treat opsite wastewater (prior to	al removal efficiency of (%) receiving water discharge) to provide the required r	80		
efficiency (%)				
If discharging to domestic sewage removal efficiency of (%)	e treatment plant, provide the required onsite wast	ewater 0		
Organisation measures to prevent/				
	ubstance to or recover from wastewater [OMS1]. E ted, contained or reclaimed [OMS3].	Do not apply industrial sludge to natural soils		
Conditions and measures related to	o municipal sewage treatment plant			
Estimated substance removal from	wastewater via domestic sewage treatment (%)	94.1		



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	CLASS PLUS, EURODIESEL PERFORMANCE,		
	EURODIESEL B7, EURODIESEL B7 CLASS,		
	EURODIESEL B7 CLASS PLUS, EURODIESEL ARKTIK,		
	EURODIESEL ARKTIK CLASS PLUS, EURODIESEL		
	PLAVI, EURODIESEL B7 ADT, EURODIESEL B7		
	PERFORMANCE		

Tatal officiancy of removal from wastawater ofter oneito and officite (domestic treatment	94.1	
Total efficiency of removal from wastewater after onsite and offsite (domestic treatment	54.1	
plant) RMMs (%)		
Maximum allowable site tonnage (M $_{ m Safe}$ ) based on release following total wastewater treatmen	t 4.1e5	
removal (kg/d)		
Assumed domestic sewage treatment plant flow (m $^3$ /d)	2000	
Conditions and measures related to external treatment of waste for disposal		
This substance is consumed during use and no waste of the substance is generated to treat [ETV	V5].	
Conditions and measures related to external recovery of waste		
This substance is consumed during use and no waste of the substance is generated to recover [ERW3].		
Additional information on the basis for the allocation of the identified OCs and RMMs is containe	d in PETRORISK file.	
Section 3 Exposure Estimation		
3.1. Health		
The ECETOC TRA tool has been used to estimate workplace exposures unless otherwise indicate	d.	
G21.		
3.2. Environment		
The Hydrocarbon Block Method has been used to calculate environmental exposure with the Pe	trorisk model [EE2].	

HSE\_INAG2.6\_PD\_INA2\_R1



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EURODIESEL, EURODIESEL CLASS, EURODIESEL Edition: 15 CLASS PLUS, EURODIESEL PERFORMANCE, EURODIESEL B7, EURODIESEL B7 CLASS, EURODIESEL B7 CLASS PLUS, EURODIESEL ARKTIK, EURODIESEL ARKTIK CLASS PLUS, EURODIESEL PLAVI, EURODIESEL B7 ADT, EURODIESEL B7 PERFORMANCE	5

# 3. Formulation & (Re)packing of Gas Oils (vacuum, hydrocracked & distillate fuels) H304 / non-H304, H315, H332, H351, H373, H411 – Industrial

Section 1 Exposure Scenario Title Ganon-H304, H315, H332, H351, H373,	• • •	cked & distillate fuels) H304 /		
Title				
Formulation & (Re)packing of Substa	nces and Mixtures			
Use Descriptor				
Sector(s) of Use		3, 10		
Process Categories		1, 2, 3, 4, 5, 8a, 8b, 9, 14, 15		
Environmental Release Categories		2		
Specific Environmental Release Categories	JOLA	ESVOC SpERC 2.2.v1		
Processes, tasks, activities covered	50.7	ESVOCSPERC 2.2.VI		
	ng, compression, pelletis	mixtures in batch or continuous operations, including storage, ation, extrusion, large- and small-scale packing, maintenance,		
See Section 3.				
Section 2 Operational conditions an	d risk management meas	ures		
Section 2.1 Control of worker expos	ure			
Product characteristics				
Physical form of product		r aerosol generation [CS138]		
Vapour pressure (kPa)	Liquid, vapour pressure <0.5 kPa at STP. OC3.			
Concentration of substance in product	Covers percentage substance in the product up to 100 % (unless stated differently) G13			
Frequency and duration of use/exposure	Covers daily exposures up to 8 hours (unless stated differently) G2			
Other Operational Conditions	Assumes use at not mo	re than 20°C above ambient temperature, unless stated differently. G15.		
affecting exposure	Assumes a good basic st	andard of occupational hygiene is implemented G1.		
ContributingScenarios	Specific Risk Manageme	ent Measures and Operating Conditions		
General measures applicable to all activities CS135 General measures (skin irritants)	Control any potential exposure using measures such as contained systems, properly designed and maintained facilities and a good standard of general ventilation. Drain down systems and transfer lines prior to breaking containment. Drain down and flush equipment where possible prior to maintenance. Where there is potential for exposure: Ensure relevant staff are informed of exposure potential and aware of basic actions to minimise exposures; ensure suitable personal protective equipment is available; clear up spills and dispose of waste in accordance with regulatory requirements; monitor effectiveness of control measures; provide regular health surveillance as appropriate; identify and implement corrective actions. G25			
General measures (skin irritants) G19	Avoid direct skin contact with product. Identify potential areas for indirect skin contact. Wear gloves (tested to EN374) if hand contact with substance likely. Clean up contamination/spills as soon as they occur. Wash off skin contamination immediately. Provide basic employee training to prevent / minimise exposures and to report any skin effects that may develop. E3			
General exposures (closed systems) <mark>CS15</mark>	Handle substance withir	n a closed system E47		



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	EURODIESEL, EURODIESEL CLASS, EURODIESEL	Edition:	15
	CLASS PLUS, EURODIESEL PERFORMANCE,		
	EURODIESEL B7, EURODIESEL B7 CLASS,		
	EURODIESEL B7 CLASS PLUS, EURODIESEL ARKTIK,		
	EURODIESEL ARKTIK CLASS PLUS, EURODIESEL		
	PLAVI, EURODIESEL B7 ADT, EURODIESEL B7		
	PERFORMANCE		

General exposures (open systems) <mark>CS16</mark>	Wear suitable gloves tested to EN374 PPE15		
Batch processes at elevated temperatures [CS136]	Provide extract ventilation to points where emissions occur E54		
Process sampling CS2	No other specific measures identified EI20		
Drum and batch transfers CS8	Use drum pumps or carefully pour from container E64 W to EN374) in combination with 'basic' employee training		
Bulk transfers CS14	Handle substance within a closed system E47 Wear suit	able gloves tested to EN374 PPE15	
Mixing operations (open systems) CS30	Provide extract ventilation to points where emissions occur E54 Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training PPE16		
Production or preparation or articles by tabletting, compression, extrusion or pelletisation CS100	Wear suitable gloves tested to EN374 PPE15		
Drum and small package filling CS8	Wear suitable gloves tested to EN374 PPE15		
Laboratory activities CS36	No other specific measures identified EI20		
Equipment clean down and maintenance CS39	Drain down system prior to equipment break-in or maintenance. E65. Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training. PPE16		
Storage CS67	Store substance within a closed system. E84		
Section 2.2 Control of environmenta	al exposure		
Product characteristics			
Substance is complex UVCB [PrC3].	Predominantly hydrophobic [PrC4a].		
Amounts used			
Fraction of EU tonnage used in regio	n	0.1	
Regional use tonnage (tonnes/year)		2.8e7	
Fraction of Regional tonnage used lo	cally	0.0011	
Annual site tonnage (tonnes/year)		3.0e4	
Maximum daily site tonnage (kg/day	)	1.0e5	
Frequency and duration of use			
Continuous release [FD2].			
Emission days (days/year)		300	
Environmental factors not influence	d by risk management		
Local freshwater dilution factor		10	
Local marine water dilution factor		100	
Other given operational conditions a	ffecting environmental exposure		
Release fraction to air from process Emissions Directive requirements)	(after typical onsite RMMs, consistent with EU Solvent	1.0e-2	
Release fraction to wastewater from	process (initial release prior to RMM)	2.0e-5	
Release fraction to soil from process	(initial release prior to RMM)	0.0001	
Technical conditions and measures a	t process level (source) to prevent release		
Common practices vary across sites	thus conservative process release estimates used [TCS1].		
, ,	sures to reduce or limit discharges, air emissions and relea	ases to soil	
Risk from environmental exposure is	driven by freshwater sediment [TCR1b].		



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	CLASS PLUS, EURODIESEL PERFORMANCE,		
	EURODIESEL B7, EURODIESEL B7 CLASS,		
	EURODIESEL B7 CLASS PLUS, EURODIESEL ARKTIK,		
	EURODIESEL ARKTIK CLASS PLUS, EURODIESEL		
	PLAVI, EURODIESEL B7 ADT, EURODIESEL B7		
	PERFORMANCE		

Prevent discharge of undissolved substance to or recover from onsite wastewater [TCR14].	
If discharging to domestic sewage treatment plant, no onsite wastewater treatment required	
Treat air emission to provide a typical removal efficiency of (%)	0
Treat onsite wastewater (prior to receiving water discharge) to provide the required removal efficiency (%)	59.9
If discharging to domestic sewage treatment plant, provide the required onsite wastewater removal efficiency of 20(%)	0
Organisation measures to prevent/limit release from site	
Prevent discharge of undissolved substance to or recover from wastewater [OMS1]. Do no	ot apply industrial sludge to natural soils
[OMS2]. Sludge should be incinerated, contained or reclaimed [OMS3].	
Conditions and measures related to municipal sewage treatment plant	
Estimated substance removal from wastewater via domestic sewage treatment (%)	94.1
Total efficiency of removal from wastewater after onsite and offsite	94.1
(domestic treatment plant) RMMs (%)	
Maximum allowable site tonnage (Msafe) based on release following total wastewater	6.8e5
treatment removal (kg/d)	
Assumed domestic sewage treatment plant flow (m $^3$ /d)	2000
Conditions and measures related to external treatment of waste for disposal	
External treatment and disposal of waste should comply with applicable regulations [ETW3].	
Conditions and measures related to external recovery of waste	
External recovery and recycling of waste should comply with applicable regulations [ERW1].	
Section 3 Exposure Estimation	
3.1. Health	
The ECETOC TRA tool has been used to estimate workplace exposures unless otherwise indica	ted. G21.
3.2. Environment	
The Hydrocarbon Block Method has been used to calculate environmental exposure with the I	Petrorisk model [EE2].
Section 4 Guidance to check compliance with the Exposure Scenario	
4.1. Health	
Predicted exposures are not expected to exceed the DN(M)EL when the Risk Management Me	easures/Operational Conditions outlined ir
Section 2 are implemented. G22.	
Where other Risk Management Measures/Operational Conditions are adopted, then users sl	hould ensure that risks are managed to a
least equivalent levels. G23.	
Available hazard data do not enable the derivation of a DNEL for dermal irritant effects. G32	. Available hazard data do not support the
need for a DNEL to be established for other health effects. G36. Risk Management Measures ar	e based on qualitative risk characterisation
G37.	
4.2. Environment	
Guidance is based on assumed operating conditions which may not be applicable to all sites; thu	us, scaling may be necessary to define
appropriate site-specific risk management measures [DSU1].	
Required removal efficiency for wastewater can be achieved using onsite/offsite technologie	
Required removal efficiency for air can be achieved using onsite technologies, either alone or i scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-fo	



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# 4. Use of Gas Oils (vacuum, hydrocracked & distillate fuels) H304 / non-H304, H315, H332, H351, H373, H411 as a Fuel – Industrial

Section 1 Exposure Scenario Title G non-H304, H315, H332, H351, H373	• • •	cked & distillate fuels) H304 /	
Title	, 11411		
Use as a Fuel			
Use Descriptor			
Sector(s) of Use		3	
Process Categories		1, 2, 3, 8a, 8b, 16	
		7	
Environmental Release Categories Specific Environmental Release Cate	tony	/ ESVOC SpERC 7.12a.v1	
	gory	L3V OC SPERC 7.128.V1	
Processes, tasks, activities covered			
Covers the use as a fuel (or fuel addr maintenance and handling of waste.		ents) and includes activities associated with its transfer, use, equipment	
Assessment Method			
See Section 3.			
Section 2 Operational conditions ar		ures	
Section 2.1 Control of worker expos	sure		
Product characteristics			
Physical form of product		aerosol generation [CS138]	
Vapour pressure (kPa)	Liquid, vapour pressure		
Concentration of substance in	Covers percentage substance in the product up to 100 % (unless stated differently) G13		
product	Covers daily experience	up to 9 hours (uplace stated differently) C2	
Frequency and duration of	Covers daily exposures up to 8 hours (unless stated differently) G2		
use/exposure Other Operational Conditions	Assumes use at not more than 20°C above ambient temperature, unless stated differently. G15.		
affecting exposure	Assumes a good basic standard of occupational hygiene is implemented G1.		
ContributingScenarios		Int Measures and Operating Conditions	
_			
General measures applicable to all activities CS135	maintained facilities and lines prior to breaking maintenance. Where there is potential	posure using measures such as contained systems, properly designed and a good standard of general ventilation. Drain down systems and transfer containment. Drain down and flush equipment where possible prior to I for exposure: Ensure relevant staff are informed	
	protective equipment i regulatory requirement	nd aware of basic actions to minimise exposures; ensure suitable personal is available; clear up spills and dispose of waste in accordance with is; monitor effectiveness of control measures; provide regular health ate; identify and implement corrective actions. G25	
General measures (skin irritants) G19	gloves (tested to EN374 soon as they occur. Wash off skin contamina	ct with product. Identify potential areas for indirect skin contact. Wear b) if hand contact with substance likely. Clean up contamination/spills as tion immediately. Provide basic employee training to prevent / minimise any skin effects that may develop. E3	
Bulk transfers CS14	Wear suitable gloves tes	ted to EN374. PPE15	
Drum/batch transfers CS8	Wear suitable gloves tes	ted to EN374.PPE15	
Use as a fuel (closed systems) <mark>GEST_12I, CS107</mark>	No other specific measu	res identified EI20	



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	CLASS PLUS, EURODIESEL PERFORMANCE,		
	EURODIESEL B7, EURODIESEL B7 CLASS,		
	EURODIESEL B7 CLASS PLUS, EURODIESEL ARKTIK,		
	EURODIESEL ARKTIK CLASS PLUS, EURODIESEL		
	PLAVI, EURODIESEL B7 ADT, EURODIESEL B7		
	PERFORMANCE		

Equipment cleaning and maintenance CS39		Drain down system prior to equipment break-in or maintenance E65 Wear chemically resistant gloves (tested to type EN374) in combination with 'basic' employee training PPE16			
Storage CS67	Handle substance within a closed system. E84				
·	2.2 Control of environmental exposure				
Product characteristics					
Substance is complex UVCB [Pro	C3]. Predominantly hydrophobic [PrC4a].				
Amounts used					
Fraction of EU tonnage used in	region	0.1			
Regional use tonnage (tonnes/y		4.5e6			
Fraction of Regional tonnage us		0.34			
Annual site tonnage (tonnes/ye		1.5e6			
Maximum daily site tonnage (kg	,	5.0e6			
	, uay)	5.000			
Frequency and duration of use					
Continuous release [FD2].		200			
Emission days (days/year)		300			
Environmental factors not influ	enced by risk management				
Local freshwater dilution factor		10			
Local marine water dilution fact	or	100			
Other given operational conditi	ons affecting environmental exposure				
Release fraction to air from pro	cess (initial release prior to RMM)	5.0e-3			
Release fraction to wastewater from process (initial release prior to RMM)		0.00001			
Release fraction to soil from pro	ocess (initial release prior to RMM)	0			
Technical conditions and measu	res at process level (source) to prevent release				
Common practices vary across	sites thus conservative process release estimates used [TCS1].				
Technical onsite conditions and	measures to reduce or limit discharges, air emissions and relea	ases to soil			
Risk from environmental expos	ure is driven by freshwater sediment [TCR1b].				
If discharging to domestic sewa	ge treatment plant, no onsite wastewater treatment required [	TCR9].			
Treat air emission to provide a t	ypical removal efficiency of (%)	95			
	to receiving water discharge) to provide the required removal	97.7			
efficiency 🖭 (%)		-			
	ge treatment plant, provide the required	60.4			
onsite wastewater removal effi					
Organisation measures to preve					
	ed substance to or recover from wastewater [OMS1]. Do no	ot apply industrial sludge to natural soils			
[]	erated, contained or reclaimed [OMS3].				
	ed to municipal sewage treatment plant				
	om wastewater via domestic sewage treatment (%)	94.1			
rotal efficiency of removal from RMMs (%)	n wastewater after onsite and offsite (domestic treatment plant	t) 97.7			
	ge (MSafe) based on release following total wastewater	5.0e6			
treatment removal (kg/d)					
Assumed domestic sewage treatment plant flow $(m^3/d)$ 2000		2000			
	ed to external treatment of waste for disposal				
	by required exhaust emission controls [ETW1]. Combustion emis	ssions considered in regional exposure			
assessment [ETW2].					

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	CLASS PLUS, EURODIESEL PERFORMANCE,		
	EURODIESEL B7, EURODIESEL B7 CLASS,		
	EURODIESEL B7 CLASS PLUS, EURODIESEL ARKTIK,		
	EURODIESEL ARKTIK CLASS PLUS, EURODIESEL		
	PLAVI, EURODIESEL B7 ADT, EURODIESEL B7		
	PERFORMANCE		

#### Conditions and measures related to external recovery of waste

External recovery and recycling of waste should comply with applicable regulations [ERW1].

#### Section 3 Exposure Estimation

#### 3.1. Health

The ECETOC TRA tool has been used to estimate workplace exposures unless otherwise indicated. G21.

#### 3.2. Environment

The Hydrocarbon Block Method has been used to calculate environmental exposure with the Petrorisk model [EE2].

Section 4 Guidance to check compliance with the Exposure Scenario

#### 4.1. Health

Predicted exposures are not expected to exceed the DN(M)EL when the Risk Management Measures/Operational Conditions outlined in Section 2 are implemented. G22.

Where other Risk Management Measures/Operational Conditions are adopted, then users should ensure that risks are managed to at least equivalent levels. G23.

Available hazard data do not enable the derivation of a DNEL for dermal irritant effects. G32. Available hazard data do not support the need for a DNEL to be established for other health effects. G36. Risk Management Measures are based on qualitative risk characterisation. G37.

#### 4.2. Environment

Guidance is based on assumed operating conditions which may not be applicable to all sites; thus, scaling may be necessary to define appropriate site-specific risk management measures [DSU1].

Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination [DSU2]. Required removal efficiency for air can be achieved using onsite technologies, either alone or in combination [DSU3]. Further details on scaling and control technologies are provided in SpERC factsheet (<u>http://cefic.org/en/reach-for-industries-libraries.html</u>) [DSU4].



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# 5. Use of Gas Oils (vacuum, hydrocracked & distillate fuels) H304 / non-H304, H315, H332, H351, H373, H411 as a Fuel – Professional

Section 1 Exposure Scenario Title Ga		cked & distillate fuels) H304 /		
non-H304, H315, H332, H351, H373, Title	H411			
Use as a Fuel				
Use Descriptor				
•		22		
Sector(s) of Use		22		
Process Categories		1, 2, 3, 8a, 8b, 16		
Environmental Release Categories		9a, 9b		
Specific Environmental Release Categ	gory	ESVOC SpERC 9.12b.v1		
Processes, tasks, activities covered				
Covers the use as a fuel (or fuel addit maintenance and handling of waste.	ives and additive compon	ents) and includes activities associated with its transfer, use, equipment		
Assessment Method				
See Section 3.				
Section 2 Operational conditions and	d risk management meas	ures		
Section 2.1 Control of worker expose	ure			
Product characteristics				
Physical form of product	Liquid With potential for	aerosol generation [CS138]		
Vapour pressure (kPa)	Liquid, vapour pressure	<0.5 kPa at STP <mark>. OC3</mark> .		
Concentration of substance in product	Covers percentage subs	Covers percentage substance in the product up to 100 % (unless stated differently) ${ m G13}$		
Frequency and duration of use/exposure	Covers daily exposures up to 8 hours (unless stated differently) G2			
Other Operational Conditions affecting exposure	Assumes use at not more than 20°C above ambient temperature, unless stated differently. G15. Assumes a good basic standard of occupational hygiene is implemented G1.			
ContributingScenarios	-	Int Measures and Operating Conditions		
-				
General measures applicable to all activities CS135	maintained facilities and lines prior to breaking maintenance. Where there is potential aware of basic actions t available; clear up spills a	posure using measures such as contained systems, properly designed and d a good standard of general ventilation. Drain down systems and transfer containment. Drain down and flush equipment where possible prior to for exposure: Ensure relevant staff are informed of exposure potential and o minimise exposures; ensure suitable personal protective equipment is and dispose of waste in accordance with regulatory requirements; monitor measures; provide regular health surveillance as appropriate; identify and titons. G25		
General measures (skin irritants) G19	Avoid direct skin contact with product. Identify potential areas for indirect skin contact. Wear gloves (tested to EN374) if hand contact with substance likely. Clean up contamination/spills as soon as they occur. Wash off skin contamination immediately. Provide basic employee training to prevent / minimise exposures and to report any skin effects that may develop. E3			
Bulk transfers CS14	Wear suitable gloves tes	ted to EN374. PPE15		
Drum/batch transfers <mark>CS8</mark>	Use drum pumps or care gloves tested to EN374.F	efully pour from container <mark>E64</mark> Wear suitable PPE15		
Refuelling activities CS507	Wear suitable gloves tes	ted to EN374 PPE15		

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	CLASS PLUS, EURODIESEL PERFORMANCE,		
	EURODIESEL B7, EURODIESEL B7 CLASS,		
	EURODIESEL B7 CLASS PLUS, EURODIESEL ARKTIK,		
	EURODIESEL ARKTIK CLASS PLUS, EURODIESEL		
	PLAVI, EURODIESEL B7 ADT, EURODIESEL B7		
	PERFORMANCE		

Use as a fuel (closed	Provide a good standard of general ventilation (not	less than 3 to 5 air changes per hour) E11 or		
systems) GEST_12I, CS107		Ensure operation is undertaken outdoors E69		
Equipment cleaning and maintenance CS39	Drain down system prior to equipment break-in o gloves (tested to EN374) in combination with basic employee training PPE16	о ( , , , , , , , , , , , , , , , , , ,		
Storage CS67	Store substance within a closed system E84			
Section 2.2 Control of environm	ental exposure			
Product characteristics				
Substance is complex UVCB [PrC	3]. Predominantly hydrophobic [PrC4a].			
Amounts used				
Fraction of EU tonnage used in re	egion	0.1		
Regional use tonnage (tonnes/ye	ear)	6.7e6		
Fraction of Regional tonnage use		0.0005		
Annual site tonnage (tonnes/yea		3.3e3		
Maximum daily site tonnage (kg/		9.2e3		
Frequency and duration of use				
Continuous release [FD2].				
Emission days (days/year)		365		
Environmental factors not influe	nced by risk management			
Local freshwater dilution factor		10		
Local marine water dilution facto	100			
Other given operational conditio	ns affecting environmental exposure			
Release fraction to air from v	wide dispersive use (regional use only) [OOC7]	1.0e-4		
Release fraction to wastewater v	vide dispersive use [OOC8]	0.00001		
Release fraction to soil from wide dispersive use (regional use only) [OOC9]         0.00001		0.00001		
Technical conditions and measu	res at process level (source) to prevent release			
Common practices vary across si	tes thus conservative process release estimates used [TCS	51].		
Technical onsite conditions and r	neasures to reduce or limit discharges, air emissions and	releases to soil		
Risk from environmental exposu	re is driven by humans via indirect exposure (primarily ing	gestion)		
[TCR1j].				
No wastewater treatment requir	ed [TCR6].			
Treat air emission to provide a ty		N/A		
	to receiving water discharge) to provide the required r	emoval 0		
efficiency (%)				
If discharging to domestic sewa removal efficiency of (%)	age treatment plant, provide the required onsite wast	ewaterU		
Organisation measures to preve	nt/limit release from site			
· ·	substance to or recover from wastewater [OMS1]. Do not	t apply industrial sludge to natural soils [OMS2]		
Sludge should be incinerated, co				
	d to municipal sewage treatment plant			
	om wastewater via domestic sewage treatment (%)	94.1		
	wastewater after onsite and offsite	94.1		
(domestic treatment plant) RMN	1S (%)			
	e (Msafe) based on release following total wastewater	1.4e5		

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	CLASS PLUS, EURODIESEL PERFORMANCE,		
	EURODIESEL B7, EURODIESEL B7 CLASS,		
	EURODIESEL B7 CLASS PLUS, EURODIESEL ARKTIK,		
	EURODIESEL ARKTIK CLASS PLUS, EURODIESEL		
	PLAVI, EURODIESEL B7 ADT, EURODIESEL B7		
	PERFORMANCE		

Assumed domestic sewage treatment plant flow (m<sup>3</sup>/d) 2000 Conditions and measures related to external treatment of waste for disposal Combustion emissions limited by required exhaust emission controls [ETW1]. Combustion emissions considered in regional exposure assessment [ETW2] Conditions and measures related to external recovery of waste External recovery and recycling of waste should comply with applicable regulations [ERW1] Additional information on the basis for the allocation of the identified OCs and RMMs is contained in PETRORISK file. Section 3 Exposure Estimation 3.1. Health The ECETOC TRA tool has been used to estimate workplace exposures unless otherwise indicated. G21 3.2. Environment The Hydrocarbon Block Method has been used to calculate environmental exposure with the Petrorisk model [EE2]. Section 4 Guidance to check compliance with the Exposure Scenario 4.1. Health Predicted exposures are not expected to exceed the DN(M)EL when the Risk Management Measures/Operational Conditions outlined in Section 2 are implemented. G22. Where other Risk Management Measures/Operational Conditions are adopted, then users should ensure that risks are managed to at least equivalent levels. G23. Available hazard data do not enable the derivation of a DNEL for dermal irritant effects. G32. Available hazard data do not support the need for a DNEL to be established for other health effects. G36. Risk Management Measures are based on qualitative risk characterisation. <u>3</u>37 4.2. Environment Guidance is based on assumed operating conditions which may not be applicable to all sites; thus, scaling may be necessary to define appropriate site-specific risk management measures [DSU1]. Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination [DSU2]. Required removal efficiency for air can be achieved using onsite technologies, either alone or in combination (DSU3). Further details on scaling and control technologies are provided in SpERC factsheet

(http://cefic.org/en/reach-for-industries-libraries.html) [DSU4].



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# 6. Use of Gas Oils (vacuum, hydrocracked & distillate fuels) H304 / non-H304, H315, H332, H351, H373, H411 as a Fuel – Consumer

Section 1 Exposure non-H304, H315, H3		• • •	cked & distillate fuels) H304 /	
Title	, 11001, 11070,			
Use as a Fuel				
Use Descriptor				
Sector(s) of Use			21	
Product Categories			13	
_	co Cotogorios			
Environmental Relea	-		9a, 9b	
Specific Environmer		ory	ESVOC SpERC 9.12c.v1	
Processes, tasks, act				
Covers consumer us	es in fuels.			
Assessment Method				
See Section 3.				
Section 2 Operation	nal conditions and	d risk management measu	ures	
Section 2.1 Control	of consumer exp	osure		
Product characterist	ics			
Physical form of pro	duct	liquid		
Vapour pressure (kP	a)	Liquid, vapour pressure	> 10 Pa OC15	
Concentration of sul	ostance in	Unless otherwise stated	, cover concentrations up to 100% [ConsOC1]	
product				
Frequency and dura	tion of	Unless otherwise stated, covers use amounts up to 37500g [ConsOC2]; covers skin contact area		
use/exposure		up to 420cm2 [ConsOC5]		
Other Operational		Unless otherwise stated	d, covers use frequency up to 0.143 times per day [ConsOC4]; covers	
Conditions affecting		exposure up to 2 hours p	per event [ConsOC14]	
exposure				
Product Category	1	Specific Risk Manageme	nt Measures and Operating Conditions	
PC13:Fuels Liquid       OC       Unless otherwise stated, covers concentrations up to 100% [ConsOC1]; covers u days/year[ConsOC3]; covers use up to 1 time/on day of use[ConsOC4]; covers skin conto to 210.00 cm2 [ConsOC5]; for each use event, covers use amounts up to 37500g [Consoutdoor use [ConsOC1]; covers use in room size of 100m3[ConsOC1]; for each use exposure up to 0.05hr/event[ConsOC1];		vers use up to 1 time/on day of use[ConsOC4]; covers skin contact area up 5]; for each use event, covers use amounts up to 37500g [ConsOC2]; covers ]; covers use in room size of 100m3[ConsOC11]; for each use event, covers		
	RMM	No specific RMMs develo	oped beyond those OCs stated [ConsRMM15]	
PC13:Fuels Liquid – subcategories added: Garden Equipment - Use	PC13:Fuels Liquid       OC       Unless otherwise stated, covers concentrations up to 100% [ConsOC1]; overs use up to 2 stated, covers use up to 1 time/on day of use[ConsOC4]; for each use event, use amounts up to 750g [ConsOC2]; covers outdoor use [ConsOC12]; covers use in room		vers use up to 1 time/on day of use[ConsOC4]; for each use event, covers g [ConsOC2]; covers outdoor use [ConsOC12]; covers use in room size of	
	RMM	M No specific RMMs developed beyond those OCs stated [ConsRMM15]		
PC13:Fuels Liquid (subcategories added):	OC	days/year[ConsOC3]; co	d, covers concentrations up to 100% [ConsOC1]; covers use up to 26 vers use up to 1 time/on day of use[ConsOC4]; covers skin contact area up 5]; for each use event, covers use amounts up to 750g [ConsOC2]; Covers	
Garden Equipment -		34m3[ConsOC11]; for ea	(34m3) under typical ventilation [ConsOC10]; covers use in room size of ach use event, covers exposure up to 0.03hr/event [ConsOC14];	
Refueling	RMM	No specific RMMs develo	oped beyond those OCs stated [ConsRMM15]	



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	EURODIESEL B7, EURODIESEL B7 CLASS,		
	EURODIESEL B7 CLASS PLUS, EURODIESEL ARKTIK,		
	EURODIESEL ARKTIK CLASS PLUS, EURODIESEL		
	PLAVI, EURODIESEL B7 ADT, EURODIESEL B7		
	PERFORMANCE		

Section 2.2 Control of environmental exposure	
Product characteristics	
Substance is complex UVCB [PrC3]. Predominantly hydrophobic [PrC4a].	
Amounts used	
Fraction of EU tonnage used in region	0.1
Regional use tonnage (tonnes/year)	1.6e7
Fraction of Regional tonnage used locally	0.0005
Annual site tonnage (tonnes/year)	8.2e3
Maximum daily site tonnage (kg/day)	2.3e4
Frequency and duration of use	
Continuous release [FD2].	
Emission days (days/year)	365
Environmental factors not influenced by risk management	
Local freshwater dilution factor	10
Local marine water dilution factor	100
Other given operational conditions affecting environmental exposure	
Risk from environmental exposure is driven by humans via indirect exposure (primarily inges	tion) [TCR1j].
Release fraction to air from wide dispersive use (regional only) [OOC7]	1.0e-4
Release fraction to wastewater from wide dispersive use [OOC8]	0.00001
Release fraction to soil from wide dispersive use (regional only) [OOC9]	0.00001
Conditions and measures related to municipal sewage treatment plant	
Estimated substance removal from wastewater via domestic sewage treatment (%)	94.1
Maximum allowable site tonnage (MSafe) based on release following total wastewater treatment removal (kg/d)	3.5e5
Assumed domestic sewage treatment plant flow (m <sup>3</sup> /d)	2000
Conditions and measures related to external treatment of waste for disposal	L
Combustion emissions limited by required exhaust emission controls [ETW1]. Combustion er assessment [ETW2].	missions considered in regional exposure
Conditions and measures related to external recovery of waste	
External recovery and recycling of waste should comply with applicable regulations [ERW1].	
Section 3 Exposure Estimation	
3.1. Health	
The ECETOC TRA tool has been used to estimate consumer exposures, consistent with the co ECETOC Report #107 and the Chapter R15 of the IR&CSA TGD. Where exposure determin ndicated.	
3.2. Environment	
The Hydrocarbon Block Method has been used to calculate environmental exposure with the	

#### Section 4 Guidance to check compliance with the Exposure Scenario 4.1. Health



According to the Regulation No. 1907/2006

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Product	DIESEL FUELS	Date:	2022/01/05
	EURODIESEL, EURODIESEL CLASS, EURODIESEL CLASS PLUS, EURODIESEL PERFORMANCE, EURODIESEL B7, EURODIESEL B7 CLASS, EURODIESEL B7 CLASS PLUS, EURODIESEL ARKTIK, EURODIESEL ARKTIK CLASS PLUS, EURODIESEL PLAVI, EURODIESEL B7 ADT, EURODIESEL B7 PERFORMANCE	Edition:	15

Predicted exposures are not expected to exceed the DN(M)EL when the Risk Management Measures/Operational Conditions outlined in Section 2 are implemented. G22.

Where other Risk Management Measures/Operational Conditions are adopted, then users should ensure that risks are managed to at least equivalent levels. <mark>G23</mark>.

#### 4.2. Environment

Further details on scaling and control technologies are provided in SpERC factsheet <u>http://cefic.org/en/reach-for-industries-libraries.html</u>) [DSU4].