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SECTION 1. IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY / UNDERTAKING

1.1	Product identifier		
	Commercial Product Name:	UPM BIOVERNO DIESEL	
	Chemical name:	Renewable hydrocarbons of wood origin (diesel type fraction)	
	EC number:	700-916-7	
	CAS number:	not assigned	
	REACH registration number:	01-2120052680-62-0000	
1.2	Relevant identified uses of the sub	ostance or mixture and uses advised against	
	Recommended use	Distribution and formulation and use as intermediate	
		Use as fuel or in coatings	
	Uses Advised Against:	Only the uses covered by the exposure scenarios are recommended (see	
		annex)	
1.3	Details of the supplier of the safety data sheet		
	Supplier:	UPM-Kymmene Oyj	
	Street address:	Alvar Aallon katu 1	
	Postcode and post office:	PO Box 380, FI-00101 Helsinki	
	Country:	Finland	
	Telephone:	+358 204 15 111	
	Email:	msds@upm.com	
1.4	Emergency telephone number		
	Telephone number, name and add	ress:	
		See section 16.6 for the list of telephone numbers of poison centres in the	
		European Economic Area.	
		Poison Contro Tukholmonkatu 17 DI 700 00020 UUS (Uolsinki) (24h) 259	

Poison Centre, Tukholmankatu 17, PL 790, 00029 HUS (Helsinki), (24h) +358 (0)9 4711, direct number +358 (0)9 471977.

SECTION 2. HAZARDS IDENTIFICATION

This substance is classified as hazardous in accordance with the CLP regulation 1272/2008 and the Directive 67/548/EEC. This substance causes skin irritation. It may be fatal if swallowed and enters airways. It may cause damage to organs through prolonged or repeated exposure. This substance is harmful to aquatic life with long lasting effects

2.1 Classification of the substance or mixture

1272/2008 (CLP):

Asp. Tox. 1	H304
Skin Irrit. 2	H315
Aquatic Chronic Cat 3	H412

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2.2 Label elements

1272/2008 (CLP)

1272/2008 (CLP)	GHS07 G	HS08 GHS02
Signal word:	Danger	•
Hazard Statements:		
	H304	May be fatal if swallowed and enters airways.
	H315	Causes skin irritation.
	H412	Harmful to aquatic life with long lasting effects
Precautionary Statements:		
	P273	Avoid release to the environment.
	P280	Wear protective gloves/protective clothing/eye protection/face protection.
	P301+P310	IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician.
	P302+P352	IF ON SKIN: Wash with plenty of soap and water.
	P331	Do NOT induce vomiting.
	P501	Dispose of contents/container to (according to local waste management regulations)

2.3 Other hazards

The criteria for PBT and vPvB are not met and this substance is not hazardous to ozone layer.

SECTION 3. COMPOSITION / INFORMATION ON INGREDIENTS

3.1 This substance is an UVCB substance and predominantly rich in saturated hydrocarbons with a carbon number range from C9 to C20.

110111 05 10 0201			
EC number:	Chemical name of the	Concentration:	Classification: EC 1272/2008
	substance:		(CLP):
700-916-7	Renewable hydrocarbons of	100 % w/w	Asp. Tox. 1; H304
	wood origin (diesel type		Skin Irrit. 2; H315
	fraction)		Aquatic Chronic Cat 3;
			H412

3.3 Other information

Predominantly rich in saturated hydrocarbons with a carbon number range from C9 to C20. The substance contains benzene ≥ 0 to < 0.1 % (w/w), naphthalene $\ge 0.001 - \le 0.5 \%$ (w/w) and n-hexane ≥ 0 to < 2.0 % (w/w).

SECTION 4. FIRST AID MEASURES

4.1	Description of first aid measures	
	Inhalation:	If oil mist has been inhaled, obtain medical attention (risk of chemical pneumonitis).
	Skin contact:	Wash the skin with plenty of water and soap. Remove contaminated clothing and shoes and wash/clean before reuse. If skin irritation persists, consult a physician.

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Eye contact:	Rinse immediately with plenty of water, also und irrigation for several minutes while moving eyes t Consult a physician.	
Ingestion:	DO NOT INDUCE VOMITING. Obtain medical assis aspiration into the lungs especially if nausea or ir occurs, help to keep the victim's head down so th will not occur.	ritation occurs). If vomiting

Most important symptoms and effects, both acute and delayed 4.2 Causes skin irritation. May be fatal if swallowed and enters airways. It may cause damage to organs through prolonged or repeated exposure.

4.3 Indication of immediate medical attention and special treatment needed Show this safety data sheet to the doctor in attendance. Treat symptomatically.

SECTION 5. FIRE FIGHTING MEASURES

5.1	Extinguishing media Suitable extinguishing media: Extinguishing media which must not be used for safety reasons:	Carbon dioxide, dry chemical or foam. Do not use water for fire extinction. Do not use water jet.
5.2	Special hazards arising from the sub Hazardous combustion products:	stance or mixture None known. Thermal decomposition and burning may produce irritating or toxic fumes.
5.3	Advice for fire-fighters	

Special precautions for fire-fighters:

Cool product containers and tanks near the fire with water spray from a sufficiently safe distance. Use full protective clothing and a self-contained breathing apparatus.

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SECTION 6. ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions, protective equipment and emergency procedures

Evacuate people upwind from the spill area. Remove all ignition sources. Stop the leak if it can be done safely. Use appropriate personal protection equipment.

6.2 Environmental precautions

Prevent entry into municipal sewers, soil and waterways. If the product contaminates soil, watercourses or drainage systems, inform the local authorities.

6.3 Methods and materials for containment and cleaning up

Immediately start clean-up of the liquid and contaminated soil. Pay attention to the fire and health hazards caused by the product. Small volumes can be absorbed with inert materials (e.g. sand, diatomaceous earth, commercial absorbent) and collect in suitable labelled containers to be disposed of in accordance with local regulations. Large volumes should be pumped into containers. Ensure adequate ventilation.

6.4 Reference to other sections

See also section 8 and exposure scenarios in Annexes.

SECTION 7. HANDLING AND STORAGE



7.1 Precautions for safe handling

Keep away from sources of ignition. Take precautionary measures (e.g. earthing) against static discharges. Avoid skin contact and inhalation of oil mist. Wear protective equipment when needed. Thoroughly clean contaminated skin and change dirty clothing and equipment. During tank operations follow special instructions (risk of oxygen displacement and hydrocarbons).

7.2 Conditions for safe storage, including any incompatibilities

Store in tightly sealed, appropriately labelled containers which are impermeable to the product. Store in containers and areas suitable for the storage of combustible liquids. Take precautionary measures to prevent product spills into municipal sewers, soil or water courses.

7.3 Specific end use(s)

The exposure scenarios for identified uses are presented in the Annexes of this SDS.

List of Exposure Scenarios:

- ES 1 Distribution, use as an intermediate, and/or formulation & (re)packing of renewable diesel
- ES 2 Industrial uses of renewable diesel in coatings
- ES 3 Professional uses of renewable diesel in coatings
- ES 4 Industrial use of renewable diesel as a fuel
- ES 5 Professional use of renewable diesel as a fuel

SECTION 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

8.1 Control parameters

Occupational exposure limits for the critical constituents of the substance: Oil mist: 5 mg/m^3 (8 h) Naphthalene: 5 mg/m^3 / 10 ppm (8 h), 10 mg/m³ / 2 ppm (15 min) n-Hexane: 72 mg/m³ / 20 ppm (8 h) (skin)

The critical DNELs for workers:

DNEL (inhalation-systemic-long-term	9.4 mg/m ³ (NOAEC: 705.26 mg/m ³ based on AF of 75). The DNEL is derived
effects):	from the subacute dermal animal study conducted for the similar fossil fuels.
DNEL (dermal-systemic-long-term	1.3 mg/kg bw/day (NOAEL: 400 mg/kg bw/day based on AF of 300). The
effects):	DNEL is derived from the subacute dermal animal study conducted for the
	similar fossil fuels.
DNEL (dermal-local-long-term effects):	Low hazard is assigned since the substance is a skin irritant. The appropriate
	RMMs to protect skin contact need to be worn (See section 8.2 and Annex)

8.2



The critical DNELs for consumers:

DNEL (inhalation-systemic long-term effects): DNEL (dermal-systemic-long-term- effects): DNEL (oral-systemic-long-term effects):	 7.02 mg/m³ (NOAEC: 1052.63 mg/m³, based on AF of 150). The DNEL is derived from the subacute dermal animal study conducted for the similar fossil fuels. 0.67 mg/kg bw/day (NOAEL: 400 mg/kg bw/day, based on AF of 600). The DNEL is derived from the subacute dermal animal study conducted for the similar fossil fuels. 0.67 mg/kg bw/day (NOAEL: 400 mg/kg/day, based on AF of 600). The DNEL is derived from the chronic dermal animal study conducted for the similar fossil fuels.
PNECs: PNEC aqua (freshwater and marine water): PNEC sediment (freshwater and marine water) PNEC STP PNEC soil	0.56 μ g/L to 770 μ g/L. The overall range (all representative components of the substance) estimated with the PETRORISK tool. 0.29 mg/kg ww to 73000 mg/kg ww. The overall range (all representative components of the substance) estimated with the PETRORISK tool. 8.4 μ g/L to 12 000 μ g/L. The overall range (all representative components of the substance) estimated with the PETRORISK tool. 0.12 mg/kg ww to 29000 mg/kg ww. The overall range (all representative components of the substance) estimated with the PETRORISK tool.
Exposure controls	
Appropriate engineering controls: Individual protection measures:	<u>Containment:</u> In case of enclosure and automatic processes no other containment required. Handle the product in closed systems or provide sufficient ventilation. During tank operations follow special instructions (see annexes). <u>Local exhaust ventilation:</u> Provide local exhaust ventilation for points of potential exposure <u>General ventilation:</u> Provide good general ventilation (3 – 5 air changes per hour). <u>Respiratory protection</u>
	Substance/task appropriate respirator for points of potential exposure. Wear a respirator or half face mask. Select combined filter suitable for organic gases and vapours, solid and liquid particles, filter type A2-P3. If filter respirators are unsuitable for the conditions (e.g. high concentration levels, low oxygen level or confined space), use compressed-air or fresh-air breathing apparatus. Filter must be replaced frequently enough. <u>Hand protection</u> Use chemically resistant gloves (EN374). <u>Eye/face protection</u> Wear suitable eye protection (goggles or safety glasses with side shields conforming to EN166). <u>Skin protection</u> Use additional protection (face shield, full skin coverage) for activities with significant potential of exposure (see annexes).
Environmental exposure controls:	Good hygiene and housekeeping. Avoid release to the environment. Treat waste water and air emissions in a proper way. All residues of the substance should be treated as hazardous waste (see annexes).

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SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

9.1	Important Health Safety and Environmental Information			
	Appearance:	Organic colourless, bright	and clear liquid.	
	Odour:	No data available		
	Odour threshold:	No data available		
	рН:	No data available		
	Melting point/freezing point:	<0 °C (can be adjusted)		
	Initial boiling point and boiling range:	150-370 °C at 101.3 kPa (E	N ISO 3405)	
	Flash point:	>60 °C at 101.3 kPa (EN ISO 2719)		
	Evaporation rate:	No data available		
	Flammability (solid, gas):	Non-flammable liquid.		
	Explosive properties:			
		Lower explosion limit: Not known.		
		Upper explosion limit: Not known.		
	Vapour pressure:	<0.1 kPa at 37.8 °C (DIN EN 13016 -1)		
	Vapour density:	No data available		
	Density:	800-830 kg/m ³ at 15 °C		
	Solubility(ies):	-		
		Water solubility:	1 mg/l at 25°C (EU A.8)	
		Fat solubility:	No data available	
	Partition coefficient: n-octanol/water:	Log Kow: 6 at 22 °C (EU A.	3)	
	Auto-ignition temperature:	ca. 220 °C at 101.3 kPa (EU A.15)		
	Decomposition temperature:	No data available		
	Viscosity:	\leq 4.5 mm ² /s at (40 °C) (DII	N EN ISO 3104)	
	Explosive properties:	Not explosive (EU A.14)		
	Oxidising properties:	Not oxidising		
9.2	Other information:			
		_, , , , , ,		

Adsorption coefficient (log Koc)

The overall range (all components) for the estimated log Koc values is from 2.31 to 9.53 (PETRORISK modelling).

SECTION 10. STABILITY AND REACTIVITY

- **10.1 Reactivity** Not reactive under normal use and storage conditions.
- **10.2** Chemical stability Chemically stable under normal storage conditions.
- **10.3Possibility of hazardous reactions**No hazardous reactions under normal use and storage conditions.

10.4 Conditions to avoid

Keep away from sources of ignition.

10.5 Incompatible materials None known.

10.6 Hazardous decomposition products None known. Thermal decomposition and burning may produce irritating or toxic fumes.

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SECTION 11. TOXICOLOGICAL INFORMATION

11.1	Information on toxicological effects		
	Basic toxicokinetics:	conducted qualit	erimental studies available and the assessment has been atively on the basis of the physical and chemical properties netic information from the constituents of the substance
	Absorption:	Uptake of this su	bstance may occur from the gastrointestinal tract and by orption is expected to be low.
	Distribution:		likely to distribute mainly in adipose tissue.
	Metabolism:	There is no exper of metabolism ar	rimental data available on the fuel oils to estimate the route nd possible metabolites. The aliphatic and aromatic e oxidised to various alcohols and carboxylic acid
	Excretion:		l aromatic hydrocarbons are rapidly excreted, either exhaled r excreted in the urine.
	Acute toxicity:	Oral: Inhalation:	LD50 (rat): >2000 mg/kg bw (OECD 420) LC50 (rat): 23400 mg/m³ (8-hour exposure; volatile constituent in the substance; nonane)
		Dermal:	LD50 (mouse): 40000 mg/kg bw (animals were exposed to similar fossil fuels, equivalent or similar to OECD 402)
	Skin irritation and corrosion:		irritating to skin based on the <i>in vivo</i> study (rabbits were ar fossil fuels, equivalent or similar to OECD 405).
	Serious eye damage/irritation:	HCE model, corn	not irritating to eyes based on the <i>in vitro</i> data (SkinEthic eal epithelium, GLP) and <i>in vivo</i> data (rabbits were exposed uels, equivalent or similar to OECD 405).
	Sensitisation:	Not sensitising ba 406).	ased on the Guinea Pig Maximisation Test (GPMT) (OECD
	Germ cell mutagenicity:	Negative with or Weakly mutagen conducted using	not considered germ cell mutagen. without metabolic activation (OECD 471) ic with or without metabolic activation (the test was similar fossil fuels, OECD 476). without metabolic activation (the test was conducted using , OECD 475)
	Reproductive toxicity:	No sufficient dat	a available.
	STOT-single exposure:	This substance h	as not been classified for STOT SE.
	STOT-repeated exposure:	No systemic effe data from similar	cts after repeated exposure were observed based on the fossil fuel
	Aspiration hazard:	Aspiration of this	substance may be fatal.
11.2	Other information:	No. of the state	<i>cc</i>
		No other adverse	ettects known.

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SECTION 12. ECOLOGICAL INFORMATION

12.1	Toxicity	
	Aquatic toxicity:	This substance is classified for aquatic chronic category 3.
	Short-term toxicity:	
	Invertebrate:	48-h EL50 (immobilization, <i>Daphnia magna</i>) 68 mg/l; OECD 202; GLP; analogue substance fossil diesel fuel
	Algae:	72-h EL50 (growth rate, <i>Desmodesmus subspicatus</i>) > 100 mg/l; OECD 201; GLP
	Fish:	96-h LL50 (mortality, <i>Oncorhynchus mykiss</i>) 21 mg/l; OECD 203; GLP; analogue substance fossil diesel fuel
	Long-term Toxicity:	No data
	Toxicity to other organisms:	
		Toxicity to activated sludge respiration: EL10 (3h): 39.25 mg/l (OECD 209; GLP)

12.2 Persistence and degradability Biodegradation:

Not biodegradable (28-d biodeg-% 33; OECD 301B; GLP).

12.3 Bioaccumulative potential

This is a general term describing a process by which chemicals are taken up by aquatic organisms directly from water as well as from exposure through other routes, such as consumption of food and sediment containing the chemicals. The range of log Kow values and BCF-factors indicate that there might be constituents present in the substance having potential for bioaccumulation. However, there is evidence that the majority of organic chemicals with log Pow values of > ca. 7 would show low tendency to bioaccumulate.

12.4 Mobility in soil

Based on low water solubility and high absorption potential to organic matter the migration to groundwater is expected to be low. According to the PETRORISK modelling results, major part of the emissions of the substance are distributed to air (ca. 88.7 %). Fractions distributed to other environmental compartments is expected to be low; sediment (6.2 %), soil (3.2 %), water (1.9 %).

12.5	Results of PBT and vPvB assessment	
	Persistent	Based on the biodegradation potential estimated with BIOWIN model, the substance is classified as persistent (P).
	Bioaccumulation	Based on test results from the octanol-water partitioning coefficient study (log Kow of 6) the substance might contain substances having potential for bioaccumulation. However, the estimated log BCF value for the ten most abundant individual structures of the substance ranged from 1.98 to 3.18 (BCF 95 to 1514 L/kg). Because the estimated BCF values are less than B or vB criteria (2000 and 5000 L/kg), this substance is concluded as not B or vB.
	Τοχίς	Based on the aquatic toxicity test results of the substance and the results of long-term toxicological studies with surrogate material, this substance is not fulfilling the criteria as toxic (T).
	Overall conclusion:	The criteria for PBT or vPvB are not met.

12.6 Other adverse effects

The substance has no potential for stratospheric ozone depletion for structural reasons. No reason for any hazard classification under CLP or DSD for atmospheric environment (the ozone layer).

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SECTION 13. DISPOSAL CONSIDERATIONS

13.1 Waste treatment methods

Waste should only be disposed of via a licensed waste contractor. The European Waste Catalogue (EWC) and European Waste List (EWL) is a harmonized list of wastes. Waste materials should be classified prior to final disposal with EWC-codes. Wastes and empty containers should be treated based on their classification and properties referring to local and national waste management regulations.

Waste management options	All waste containing residues of the substance should be disposed of as hazardous waste to authorized hazardous waste incineration plants, operated according to Directive 2008/98/EC on waste, Directive 2000/76/EC on the incineration of waste and Best Available Techniques for Waste Incineration as described in the respective BREF of August 2006. Based on the waste type and the fulfilment of the acceptance criteria of the Council Directive 1999/31/EC additional waste management methods such as landfill disposal might be used.
Packaging:	The generation of waste should be avoided or minimized wherever possible. Dispose of surplus and non-recyclable products via a licensed waste disposal contractor. Disposal of this product, solutions and any by-products should at all times comply with the requirements of environmental protection and waste legislation and any local waste management regulations.
	Contaminated packaging: Contaminated packaging should be emptied as far as possible and disposed of as hazardous waste to incineration plants in accordance with Directive 2000/76/EC. Clean packaging material should be subjected to waste management schemes (recovery, recycling, re-use) according to local waste management regulations.
Special precautions:	The substance and its container must be disposed of in a safe way. Care should be taken when handling emptied containers that have not been cleaned or rinsed out. Empty containers or liners may retain some product residues. Avoid dispersal of spilt material and runoff and contact with soil, waterways, drains and municipal sewers.
Waste from residues / unused products:	 Waste codes should be assigned by the user, preferably in discussion with the waste disposal authorities. All wastes containing residues of the substance or its hazardous degradation products shall be classified as hazardous waste. <u>Proposed suitable waste codes:</u> 16 03 05* off-specification batches and unused products; organic wastes containing dangerous substances" 15 01 10* Packaging containing residues of or contaminated by dangerous substances 15 02 02* Absorbents, filter materials (including oil filters not otherwise specified), wiping cloths, protective clothing contaminated by dangerous substances

SECTION 14. TRANSPORT INFORMATION

		ADR/RID
14.1	UN number	1202
14.2	UN proper shipping name	Diesel Fuel
14.3	Transport hazard class(es)	3
14.4	Packing group	Ш
14.5	Environmental hazards	-
14.6	Special precautions for users	None
	Additional information:	None



14.7 Transport in Bulk (MARPOL 73/78, Annex I): Energy-rich fuels

Alkanes (C9-C24) linear, branched and cyclic. Renewable hydrocarbons of wood origin (diesel type fraction) (Flashpoint >60°C): This cargo is considered an Energy-rich fuel and effective 1 January 2019 should be carried subject to Annex I of MARPOL, see Annex 12 of MEPC.2/Circ.24

SECTION 15. REGULATORY INFORMATION

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

EU Regulation (EC) No. 1907/2006 (REACH) Annex XIV - List of substances subject to authorization substances of very high concern: None of the components are listed.

15.2 Chemical safety assessment

In accordance with Regulation (EC) No. 1907/2006 (REACH) Article 14, a Chemical Safety Assessment has been carried out for this substance.

SECTION 16. OTHER INFORMATION

16.1 Additions, Deletions, Revisions

This cargo is considered an Energy-rich fuel and effective 1 January 2019 should be carried subject to Annex I of MARPOL, see Annex 12 of MEPC.2/Circ.24

Version 5.0

Section 2 and 3 Hazards: Flammable liquid category 3 removed. Section 9: Flash point value updated

16.2 Key or legend to abbreviations and acronyms

AF	Assessment factor
BCF	Bioconcentration factor
CLP	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, amending and repealing Directives
	67/548/EEC and 1999/45/EC, and amending Regulation (EC) No 1907/2006
DNEL	Derived no-effect level
DMEL	Derived minimum effect level
DSD	Council Directive 67/548/EEC (Dangerous Substances Directive)
EL50	Loading rate of the substance that causes 50 % reduction of a certain effect on test organisms
EWC	European Waste Catalogue
GLP	Good Laboratory Practice
Кос	Soil adsorption coefficient
Kow	Octanol-Water Partition Coefficient
LL50	Loading rate of the substance that causes 50 % mortality of the test population
NOAEC	No observed adverse effect concentration
NOAEL	No observed adverse effect level
OECD	Organisation for Economic Co-operation and Development
OEL	Occupational exposure limit
PBT/vPvB	Persistent, bioaccumulative and toxic/ very persistent and very bioaccumulative
PNEC	Predicted no-effect concentration
REACH	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
STOT RE	Specific Target Organ Toxicity, Repeated Exposure
STOT SE	Specific Target Organ Toxicity, Single Exposure
UVCB	Substances of Unknown or Variable Composition



16.3 Key literature references and sources for data

REACH Chemical Safety Report: Renewable hydrocarbons of wood origin (diesel type fraction) dated 2014-03-04. All referenced studies within this safety data sheet can be found from the original Chemical Safety Report.

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16.4 Classification procedure

The self-classification is conducted based on the experimental data on the substance and the read-across data on similar fossil fuels taken into account also the harmonised classification entries of fossil fuels, and the critical components in the renewable fuels (polyaromatic hydrocarbons). For long-term health hazards, the CLP mixture rules were applied when there was no adequate experimental data on the substance available.

16.5 List of relevant R phrases, hazard statements, safety phrases and/or precautionary statements

Asp. Tox. 1H304Skin Irrit. 2H315Aquatic Chronic 3H412

16.6 Emergency telephone number

Europe-wide emergency number: Contact a poison control centre. List of Telephone Numbers:

112 AUSTRIA (Vienna Wien) +43 1 406 43 43; BELGIUM (Brussels Bruxelles) +32 70 245 245; BULGARIA (Sofia) +359 2 9154 409; CZECH REPUBLIC (Prague Praha) +420 224 919 293; DENMARK (Copenhagen) 82 12 12 12; ESTONIA (Tallinn) 112; FINLAND (Helsinki) +358 9 471 977; FRANCE (Paris) +33 1 40 0548 48; GERMANY (Berlin) +49 30 19240; GREECE (Athens Athinai) +30 10 779 3777; HUNGARY (Budapest) 06 80 20 11 99; ICELAND (Reykjavik) +354 525 111, +354 543 2222; IRELAND (Dublin) +353 1 8379964; ITALY (Rome) +3906 305 4343; LATVIA (Riga) +371 704 2468; LITHUANIA (Vilnius) +370 5 236 20 52 or +370 687 53378; MALTA (Valletta) 2425 0000; NETHERLANDS (Bilthoven) +31 30 274 88 88; NORWAY (Oslo) 22 591300; POLAND (Gdansk) +48 58301 65 16 or +48 58 349 2831; PORTUGAL (Lisbon Lisboa) 808 250 143; ROMANIA (Bucharest) +40 21 3183606; SLOVAKIA (Bratislava) +421 2 54 77 4166; SLOVENIA (Ljubljana) + 386 41 650500; SPAIN (Barcelona) +34 93 227 98 33 or +34 93 227 54 00 bleep 190; SWEDEN (Stockholm) 112 or +46 833 12 31 (mon-fri 9.00-17.00); UNITED KINGDOM (London) 112 or 0845 4647 (NHS Direct).

16.7 Recommended restrictions DISCLAIMER OF LIABILITY:

The information in this SDS was obtained from recent Chemical Safety Report of this substance from REACH registration. However, the information is provided without any warranty, express or implied, regarding its correctness. The conditions or methods of handling, storage, use or disposal of the product are beyond our control and may be beyond our knowledge. For this and other reasons, we do not assume responsibility and expressly disclaim liability for loss, damage or expense arising out of or in any way connected with the handling, storage, use or disposal of the product. This SDS was prepared and is to be used only for this product. If the product is used as a component in another product, this SDS information may not be applicable.

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Annex to extended Safety Data Sheet

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	ES3	renewable diesel	
	ES4		
2	ES5	Industrial uses of renewable diesel in coatings	20
3	ES6	Professional uses of renewable diesel in coatings	27
4	ES7	Industrial use of renewable diesel as a fuel	34
5	ES8	Professional use of renewable diesel as a fuel	40



1: Distribution, use as an intermediate, and/or formulation & (re)packing of renewable diesel

1. Title of Exposure scenario			
Free text title:			
Distribution of renewable diesel ("Distribu	ition")	CSR-ES 2	
Industrial use of renewable diesel as an int	termediate (" Intermediate ")	CSR-ES 3	
Formulation (&re-packaging) of renewable	e diesel ("Formulation")	CSR-ES 4	
Market sector: Distribution, use as an inte	rmediate, formulation and (re)packing	PC: -	
Description of process(es) covered in the	Exposure Scenario:		
Environment:			
	ution of substance (industrial): solvent-borne	ESVOC SPERC 1.1b.v1	
	s an Intermediate (industrial): solvent-borne ation and (re)packing of substances and mixtures (industrial):	ESVOC SPERC 6.1a.v1 ESVOC SPERC 2.2.v1	
solvent-borne		L3VOC 5F LNC 2.2.VI	
Worker contributing scenarios (Distribution	on, Intermediate, Formulation)	SU 3	
Equipment cleaning and maintenance - ind	door	PROC 8a	
Equipment cleaning and maintenance - ou	tdoor	PROC 8a	
Bulk loading and unloading, bulk transfers		PROC 8b	
General process exposures - closed proces	s (no sampling)	PROC 1	
General process exposures - closed contin	uous process (with sampling)	PROC 2	
General process exposures - closed batch	process (with sampling)	PROC 3	
General process exposures - batch process	PROC 4		
Mixing operations (open systems) (Formul	lation)	PROC 5	
Drum and small package filling (Distribution, Formulation) PROC 9			
Tabletting, compression, extrusion or pelletisation (Formulation) PROC 14			
Laboratory activities PROC 15			
Description of activities covered in the Exposure Scenario:			
	ssel/barge, rail/road car and IBC loading) and repacking (includ	ing drums and small	
packs) of substance, including its distributi			
	ermediate (industrial use resulting in manufacture of another s	-	
	ires, maintenance and loading (including marine vessel/barge, r		
	atory activities. Covers use in standard operating conditions in r -packing of the substance and its mixtures in batch or continuo		
	and small scale packing, maintenance and associated laborator		
2. Conditions of use affecting exposure			
2.1 Control of environmental exposure			
Product characteristics			
Properties of Renewable hydrocarbons (di	esel type fraction):		
	as not possible to determine single definite values for the phys		
Instead the assessment was based on the properties of representative individual structures as determined by the modelling tool			
(PETRORISK v6.02). Ranges for the representative structures are reported below.			
Water solubility	6.3E-10 - 510 mg/L (experimental test result for the substance	:: 1 mg/L)	
.og Henry's Law Constants -6.08 – 2.65 (atm-m ³ /mol)			
Log Henry's Law Constants	-6.08 – 2.65 (atm-m³/mol)		

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Log Koc Half-life – Air						
Half-life – Air	2.31 – 9.53					
	0.64 – 40 h	0.64 – 40 h				
Half-life – Water	3.7 – 7300 d					
Half-life – Soil	3.7 – 7300 d	.7 – 7300 d				
Half-life – Sediment	15 – 29000 d	5 – 29000 d				
Half-life – Wastewater	0.46 – 2300 h					
Amounts used						
Annual use at a site:	Intermediate: ≤ 100	Distribution: ≤ 200 tonnes/year Intermediate: ≤ 100 000 tonnes/year ormulation: ≤ 10 000 tonnes/year				
Daily use at a site:	Intermediate: ≤ 333 f	Distribution: ≤ 0.667 tonnes/day (SPERC default emission days 300 d/year) ntermediate: ≤ 333 tonnes/day (SPERC default emission days 300 d/year) formulation: ≤ 33 tonnes/day (SPERC default emission days 300 d/year)				
Frequency and duration of use						
Continuous use/release (used > 12 times p	er year). Intermittent	releases not evaluat	ted.			
Environment factors not influenced by ris	k management					
Dilution factor - freshwater:		10				
Dilution factor – marine:		100				
Other given operational conditions affect	ing environmental exp	oosure				
equipment cleaning as processes operate of discharge to wastewater or to soil from the				ally restricted to		
Technical conditions and measures at pro	cess level (source) to	prevent release		-		
Technical conditions and measures at pro Technical conditions and measures to red Containment	Process level (source) to luce or limit discharge Process optimized f Volatile compounds as process operates operates in a contai cleaning with water Emission factors to product in wastewa	prevent release s, air emissions and or efficient use of ra subject to air emiss without water cont ined system. Waster wastewater are bas ter stream; oil-wate	releases to soil aw materials (minimal sion controls. Negligib cact. Negligible air emi water emission genera ed on water solubility	environmental release). le wastewater emissions issions as process ated from equipment . Assumes no free oil water separators, oil		
Technical conditions and measures to red	Process level (source) to luce or limit discharge Process optimized f Volatile compounds as process operates operates in a contai cleaning with water Emission factors to product in wastewa	prevent release s, air emissions and or efficient use of ra subject to air emiss without water cont ined system. Waster wastewater are bas ter stream; oil-wate	releases to soil aw materials (minimal sion controls. Negligib cact. Negligible air emi water emission genera ed on water solubility er separation (e.g. via	environmental release). le wastewater emissions issions as process ated from equipment . Assumes no free oil water separators, oil		
Technical conditions and measures to red	Process level (source) to luce or limit discharge Process optimized f Volatile compounds as process operates operates in a contai cleaning with water Emission factors to product in wastewa skimmers, dissolved Emission factor water	prevent release s, air emissions and or efficient use of ra s subject to air emiss without water cont ined system. Waster wastewater are bas ter stream; oil-wate l air floatation) may Distribution 0.0001 %	releases to soil aw materials (minimal sion controls. Negligib cact. Negligible air emi water emission genera ed on water solubility er separation (e.g. via be required under sol Intermediate 0.003 %	environmental release). le wastewater emissions issions as process ated from equipment . Assumes no free oil water separators, oil me circumstances. Formulation 0.002 %		
Technical conditions and measures to red	Process level (source) to luce or limit discharge Process optimized f Volatile compounds as process operates operates in a contai cleaning with water Emission factors to product in wastewa skimmers, dissolved	prevent release s, air emissions and or efficient use of ra s subject to air emiss without water cont ined system. Waster wastewater are bas ter stream; oil-wate d air floatation) may Distribution	releases to soil aw materials (minimal sion controls. Negligib cact. Negligible air emi water emission genera ed on water solubility er separation (e.g. <i>via</i> be required under solubility Intermediate	environmental release). le wastewater emissions issions as process ated from equipment . Assumes no free oil water separators, oil me circumstances.		

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	Wet scrubber – gas removal (70 %), air filtration – particle removal (80-99 %), thermal oxidation (98 %), vapour recovery – adsorption (80-90 %)
Technical measures to reduce releases to water	Off-site / on-site technology (waste water treatment)
Technical measures to reduce releases to soil	-

Organizational measures to prevent/limit release from site

Environmental, health and safety guidelines or written instructions on the standard operating procedure (SOP) are utilized. Environment, health and safety (EHS) responsibilities are defined and assigned in writing.

Emergency action plans (Rescue training for accidental emissions) are created.

Personnel are trained in environment, health and safety issues, i.e. in safe handling of chemicals and good housekeeping. General good hygiene and housekeeping.

Conditions and measures related to municipal sewage treatment plant
Conditions and measures related to municipal sewage treatment plant
conditions and measures related to manicipal sewage treatment plant

Municipal STP (off-site):	Yes (effectiveness 80 %). (alternatively treatment at an on-site WWTP)		
Discharge rate of effluent	2000 m³/d		
Application of sludge to soil	No		

Conditions and measures related to external treatment of waste for disposal

Suitable waste codes:

05 01 09*Sludges from on-site effluent treatment containing dangerous substances

05 01 03* Tank bottom sludges

05 01 06* Oily sludges from maintenance operations of the plant or equipment

15 01 10* Packaging containing residues of or contaminated by dangerous substances

15 02 02* Absorbents, filter materials (including oil filters not otherwise specified), wiping cloths, protective clothing

contaminated by dangerous substances

16 03 05 * Organic wastes containing dangerous substances

16 08 02* Spent catalysts containing dangerous transition metals (3) or dangerous transition metal compounds

Suitable disposal:

All wastes containing residues of the substance or its hazardous degradation products should be disposed of as hazardous waste to authorized hazardous waste incineration plants, operated according to Directive 2008/98/EC on waste, Directive 2000/76/EC on the incineration of waste and Best Available Techniques for Waste Incineration as described in the respective BREF of August 2006.

Contaminated packaging: Contaminated packaging should be emptied as far as possible and disposed of as hazardous waste to incineration plants in accordance with Directive 2000/76/EC.

Conditions and measures related to external recovery of waste

Not relevant.

2.2 Control of workers exposure

Product characteristic

Assessment approach:

Quantitative exposure assessment and risk characterisation was conducted for long-term systemic effects via inhalation route and via dermal route. Qualitative exposure assessment and risk characterisation is conducted for skin irritation effects and aspiration toxicity effects.

Physical form:	liquid
Molecular weight:	205 g/mol (average molecular weight based on analytical substance identification data)
	100 Pa at 37 °C (test result: Vp < 0.1 kPa) 10 001 Pa at > 40 °C (model default value for elevated temperature)
Concentration of substance in product:	As such (100 %)

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Frequency and duration of use/exposure and other operational conditions affecting workers exposure					
Contributing scenario	PROC	duration	place of use	temperature	
Equipment cleaning and maintenance - indoor	PROC 8a	1. < 1 h 2. < 8 h	Indoor	≤ 40 °C	
Equipment cleaning and maintenance - outdoor	PROC 8a	1. < 1 h 2. < 8 h	Outdoor	≤ 40 °C	
Bulk loading and unloading, bulk transfers	PROC 8b	< 4 h	Outdoor	≤ 40 °C	
General process exposures - closed process (no sampling)	PROC 1	< 8 h	Indoor	1. ≤ 40 °C 2. > 40 °C	
General process exposures - closed continuous process (with sampling)	PROC 2	< 8 h	Indoor	1. ≤ 40 °C 2. > 40 °C	
General process exposures - closed batch process (with sampling)	PROC 3	< 8 h	Indoor	≤ 40 °C	
General process exposures - batch process with exposure	PROC 4	< 8 h	Indoor	≤ 40 °C	
Mixing operations (open systems) (Formulation)	PROC 5	< 8 h	Indoor	≤ 40 °C	
Drum and small package filling (Distribution, Formulation)	PROC 9	< 8 h	Indoor	≤ 40 °C	
Tabletting, compression, extrusion or pelletisation (Formulation)	PROC 14	< 8 h	Indoor	≤ 40 °C	
Laboratory activities	PROC 15	< 8 h	Indoor	≤ 40 °C	
Technical conditions and measures at proc Organisational measures to prevent /limit		· · · ·	e		
Occupational Health and Safety Manageme	ent System:	Advanced			
Contributing scenario	PROC	Level of containment			
Equipment cleaning and maintenance – indoor/outdoor	PROC 8a	No containment			
Bulk loading and unloading, bulk transfers	PROC 8b	Semi-closed process with occasional controlled exposure			
General process exposures - closed process (no sampling)	PROC 1	Closed system (minimal contact during routine operations)			
General process exposures - closed continuous process (with sampling)	PROC 2	Closed continuous process with occasional controlled exposure			
General process exposures - closed batch process (with sampling)	PROC 3	Closed batch process with occasional controlled exposure			
General process exposures - batch process with exposure	PROC 4	Semi-closed process with occasional controlled exposure			
Mixing operations (open systems) (Formulation)	PROC 5	No containment			
Drum and small package filling (Distribution, Formulation)	PROC 9	Semi-closed process with occasional controlled exposure			
Tabletting, compression, extrusion or pelletisation (Formulation)	PROC 14	No containment			
Laboratory activities	PROC 15	No containment			

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Technical conditions and measures to cont Contributing scenario	PROC	Local exhaust ventilation / o	other	General venti	lation	
	PROC	RMM (Eff. Inhal: %)	other		undertaken outdoors	
Equipment cleaning and maintenance - indoor	PROC 8a	1. No (0 %) duration < 1 h 2. Yes (90 %) duration < 8 h: LEV or SOP (eg. drain down prior to maintenance)		Good (3-5 air changes per hour)		
Equipment cleaning and maintenance - outdoor	PROC 8a	1. No (0%) duration < 1 h 2. Yes (90%) duration < 8 h: LEV or SOP (eg. drain down prior to maintenance)		not applicable		
Bulk loading and unloading, bulk transfers	PROC 8b	No (0 %)		not applicable	2	
General process exposures - closed process (no sampling)	PROC 1	No (0 %)		Good (3-5 air	changes per hour)*	
General process exposures - closed continuous process (with sampling)	PROC 2	1. No (0 %) <i>T</i> ≤ 40 °C 2. Yes (90 %) <i>T</i> > 40 °C: LEV semi-closed sampling points		Good (3-5 air	changes per hour)*	
General process exposures - closed batch process (with sampling)	PROC 3	No (0 %)		Good (3-5 air changes per hour)*		
General process exposures - batch process with exposure	PROC 4	No (0 %)		Good (3-5 air changes per hour)*		
Mixing operations (open systems) (Formulation)	PROC 5	Yes (90 %): LEV to points where certain of the cert		Good (3-5 air changes per hour)		
Drum and small package filling (Distribution, Formulation)	PROC 9	No (0 %)		Good (3-5 air changes per hour)*		
Tabletting, compression, extrusion or pelletisation (Formulation)	PROC 14	No (0 %)		Good (3-5 air changes per hour)		
Laboratory activities	PROC 15	No (0 %)		Good (3-5 air changes per hour)		
Conditions and measures related to perso	nal protect	ion, hygiene and health eval	uation			
Contributing scenario	PROC	Respiratory Protection (RPE) (Effectiveness Inhal: %)	Dermal pr	otection	Eye/face protection:	
Equipment cleaning and maintenance – indoor / outdoor	PROC 8a	Yes (90 %)	Yes (95 %)	Ì	Eye protection: Goggles or safety	
Bulk loading and unloading, bulk transfers	PROC 8b	Yes (90 %)	Yes (95 %))	glasses with side shields (EN166)	
General process exposures - closed process (no sampling)	PROC 1	No (0 %)	No (0 %)		Eye protection where	
General process exposures - closed continuous process (with sampling)	PROC 2	No (0 %)	Yes (95 %)		there is potential for exposure.	
General process exposures - closed batch process (with sampling)	PROC 3	Yes (90 %) (Or provide LEV)	Yes (95 %)		(PROC1: good practice advice, see below)	
General process exposures - batch process with exposure	PROC 4	Yes (90 %) (Or provide LEV)	Yes (95 %)			
Mixing operations (open systems) (Formulation)	PROC 5	No (0 %)	Yes (95 %)			
Drum and small package filling (Distribution, Formulation)	PROC 9	Yes (90 %)	Yes (95 %)			

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Tabletting, compression, extrusion or pelletisation (Formulation)	PROC 14	Yes (90 %)	Yes (95 %)
Laboratory activities	PROC 15	No (0 %)	Yes (95 %)

Additional good practise advice beyond the REACH CSA

Note: The measures reported in this section have not been taken into account in the exposure estimates related to the exposure scenario above. They are not subject to obligation laid down in Article 37 (4) of REACH, Thus, the downstream user is not obliged to i) carry out an own CSA and ii) to notify the use to the Agency, if he does not implement these measures.

Housekeeping: General good hygiene and housekeeping

PROC1: Eye protection: Goggles or safety glasses with side shields (EN166) Eye protection where there is potential for exposure.

3. Exposure estimation and reference to its source

Environment: PETRORISK v6.02 risk assessment tool. The model calculations are based on physicochemical and ecotoxicological properties of individual hydrocarbon structures, so that PEC and PNEC and the risk characterisation by RCR are derived for representative structures that are used to simulate the UVCB substance. The sum of all individual RCR values indicates the overall risk for the substance as the environmental effects of the individual components are considered additive. RCR = PEC/PNEC, RCR value below 1 indicates safe use. PNEC determined by the PETRORISK tool for each representative constituent, range of PNEC values: PNECwastewater= 8.4 µg/L to 12 000 µg/L, PNECaquatic= 0.56 µg/L to 770 µg/L, PNECsoil= 0.12 mg/kg ww to 29 000 mg/kg ww, PNECsediment= 0.29 mg/kg ww to 73 000 mg/kg ww. The environmental emission assessment is based on SPERC developed by ESIG/ESVOC.

Worker: CHESAR v. 2.2 - ECETOC TRA v. 3. RCR = Exposure estimate/DMEL, RCR value below 1 indicates safe use. Quantitative assessment: long-term systemic effects (inhalation, dermal). Qualitative assessment: skin irritation and aspiration toxicity.

Environment

Local exposure estimation and risk characterisation

The predicted exposure concentrations (PEC) and risk characterisation ratios (RCR) are reported in the following table. Concentration range for Distribution scenario is given for different end use scenarios (fuels, intermediate, coatings)

Protection target	Distribution	Intermediate	Formulation
Environmental Exposure			
PEC effluent (mg/L)	1.5E-05	2.3E-01	5.3E-02
PEC freshwater (mg/L)	1.5E-06 - 5.8E-05	2.3E-02	5.3E-03
PEC marine (mg/L)	1.5E-07 - 3.6E-07	2.3E-03	5.3E-04
PEC freshwater sediment (mg/kg ww)	5.6E-05 - 8.3E-04	8.3E-01	1.9E-01
PEC marine sediment (mg/kg ww)	5.6E-06	8.3E-02	1.9E-02
PEC agricultural soil (mg/kg ww)	4.9E-07 - 1.5E-05	2.0E-05	3.9E-03
Environmental Risk			
RCR effluent	2.0E-05	3.0E-01	7.1E-02
RCR freshwater	3.0E-05 - 1.5E-03	4.5E-01	1.1E-01
RCR marine	3.0E-06 - 9.2E-06	4.5E-02	1.1E-02
RCR freshwater sediment	3.4E-05 - 6.0E-04	5.1E-01	1.2E-01
RCR marine sediment	3.4E-06	5.1E-02	1.2E-02
RCR agricultural soil	1.4E-07 - 3.8E-06	4.4E-05	1.2E-02

Exposure estimation and risk characterisation was conducted quantitatively with the PETRORISK tool for indirect human exposure (inhalation, oral). According to modelling results, the estimated exposure level is low (combined RCR ranging from < 0.0001 to 0.07).

Worker exposure

Quantitative assessment (long-term, systemic effects, inhalation and dermal route)

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Estimated exposure via inhalation and dermal route and the corresponding risk characterisation ratios (RCR) are reported in the below table. Combined RCR = inhalation + dermal. DNEL (inhalation) = 9.4 mg/m³, DNEL (dermal) = 1.3 mg/kg bw/day.

Contributing scenario	PROC	Inhalation		Dermal		
		Estimate (mg/m ³)	RCR	Estimate (mg/kg bw/day)	RCR	d RCR
Equipment cleaning and maintenance – indoor / outdoor	1. PROC 8a (duration < 1 h, no LEV) 2. PROC 8a (duration < 8 h, LEV)	1.19 0.597	0.127 0.063	0.685 0.685	0.527 0.527	0.654 0.590
Bulk loading and unloading, bulk transfers	PROC 8b	1.79	0.179	0.685	0.527	0.718
General process exposures - closed process (no sampling)	1. PROC 1 (T ≤ 40 °C) 2. PROC 1 (T > 40 °C)	0.06 0.06	0.001 0.001	0.007 0.007	0.001 0.001	0.01 0.01
General process exposures - closed continuous process (with sampling)	1. PROC 2 (T ≤ 40 °C, no LEV) 2. PROC 2 (T > 40 °C, LEV)	5.97 1.49	0.636 0.159	0.274 0.274	0.210 0.210	0.846 0.369
General process exposures - closed batch process (with sampling)	PROC 3	1.79	0.190	0.138	0.106	0.297
General process exposures - batch process with exposure	PROC 4	2.99	0.318	0.343	0.263	0.581
Mixing operations (open systems) (Formulation)	PROC 5	2.99	0.318	0.685	0.527	0.845
Drum and small package filling (Distribution, Formulation)	PROC 9	2.99	0.318	0.343	0.263	0.263
Tabletting, compression, extrusion or pelletisation (Formulation)	PROC 14	2.99	0.318	0.686	0.527	0.845
Laboratory activities	PROC 15	2.99	0.318	0.068	0.052	0.370

Qualitative assessment

When implementing the presented conditions of use the risk level for systemic long term inhalation and dermal effects is low (RCR < 1), and contact with the substance is prevented/reduced so that adverse effects are avoided regarding skin irritancy. Aspiration toxicity: Oral exposure is not anticipated to be related to any of the supported uses. RMM to avoid contact or incidents by workers: do not ingest, implementation of basic standard of occupational hygiene, ensure adequate training and supervision, good standard of personal hygiene.

4. Guidance to DU to evaluate whether he works inside the boundaries set by the ES

Environment

The exposure assessment and risk characterization for environment was conducted by using PETRORISK v6.02 model. The assessment indicates safe use when the recommended operational conditions and risk management measures are in use. See the relevant SPERC for additional information.

Human health exposure

The exposure assessment and risk characterization for inhalation exposure of workers was conducted by using Tier 1 ECETOC TRA v.3 model. The assessment indicates safe use when the recommended operational conditions and risk management measures are in use. Scaling of worker exposure can be done by using ECETOC TRA v.3 model by modifying the operational conditions.

This exposure scenario does not address consumers or professional workers.



2: Industrial uses of renewable diesel in coatings

1. Title of Exposure scenario					
Free text title:					
Industrial uses of renewable diesel in co	patings	CSR-ES 5			
Market sector: Coatings (paints, inks, a	dhesives etc.)	PC: 9a			
Description of process(es) covered in t	he Exposure Scenario:				
Environment: ESVOC SPERC 4.3a.v1 Us	es in Coatings (industrial): solvent-borne	ESVOC SPERC 4.3a.v1			
Worker contributing scenarios		SU 3			
Transfer from/pouring from containers,	, manual (and cleaning and maintenance)	PROC 8a			
Bulk transfers, material transfers		PROC 8b			
Preparation of material for application.	Mixing operations (open systems).	PROC 5			
General process exposures - closed process PROC 1					
Film formation - force drying	PROC 2				
Film formation - air drying	PROC 4				
Spraying (manual / automatic)	PROC 7				
Material transfers. Drum/batch transfe	PROC 9				
Roller, spreader, flow application	PROC 10				
Dipping, immersion and pouring	PROC 13				
Production of preparations or articles b	PROC 14				
Laboratory activities	PROC 15				
Description of activities covered in the	Exposure Scenario:				
preparation and transfer from bulk and lines and film formation) and equipmen	adhesives, etc.) including exposures during use (including semi-bulk, application by spray, roller, spreader, dip, flow nt cleaning, maintenance and associated laboratory activit	v, fluidised bed on production			
2. Conditions of use affecting exposure					
2.1 Control of environmental exposure	2				
Product characteristics					
Instead the assessment was based on the	(diesel type fraction): it was not possible to determine single definite values for he properties of representative individual structures as de esentative structures are reported below.				
Water solubility	6.3E-10 - 510 mg/L (experimental test result for the su	ubstance: 1 mg/L)			
Log Henry's Law Constants	-6.08 – 2.65 (atm-m³/mol)				
Log Kow	2.55 – 13.23 (experimental test result for the substan	ce: 6)			
Log Koc	2.31 – 9.53				
Half-life - Air	0.64 – 40 h				
Half-life – Water	3.7 – 7300 d				
Half-life – Soil	3.7 – 7300 d				
Half-life – Sediment	15 – 29000 d				
Half-life - Wastewater	0.46 – 2300 h				
Amounts used					

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Previous date: 25 th March 2019				
Daily use at a site:	≤ 33 tonnes/day (SPER	C default em	nission days 300 d/year)	
Frequency and duration of use				
Continuous use/release (used > 12 times pe	er vear). Intermittent re	leases not e	valuated.	
Environment factors not influenced by risk	- · ·			
Dilution factor - freshwater:	-	10		
Dilution factor – marine:		100		
Other given operational conditions affecting The environmental emission assessment is			/FSVOC	
Substance losses are reduced through use of concentrations of airborne VOCs and partic equipment/processes to minimize evaporat equipment cleaning as processes operate w discharge to wastewater or to soil from the	of general and site-speculates below respective vilates below respective vive losses of VOCs. Sub vithout contact with wa	ific risk man e OELs; and to stance losse	agement measures to maintain v through use of closed or covered as to waste water are generally re	estricted to
Technical conditions and measures at proc Technical conditions and measures to redu				
Containment	air emission controls. water contact. Waster water. Emission factors to w product in wastewate	Negligible v water emiss astewater a er stream; oi	e of raw materials. Volatile comp vastewater emissions as process sions generated from equipment re based on water solubility. Asso I-water separation (e.g. <i>via</i> oil w I) may be required under some ci	operates without cleaning with umes no free ater separators, oil
	Environmental com	partment	Emission factor]
	water	•	0.007 %]
	air (final)		9.8 %	_
	soil		0 %	<u></u>
Technical measures to reduce releases to air	Wet scrubber – gas re	ed to achiev emoval (70 %	: 90 % e required emission reduction: 6), air filtration – particle remova recovery – adsorption (80 %)	ıl (80-99 %),
Technical measures to reduce releases to water	Off-site / on-site tech	nology (was	te water treatment)	
Technical measures to reduce releases to soil	-			
Organizational measures to prevent/limit	release from site			
Environmental, health and safety guidelines Environment, health and safety (EHS) respo Emergency action plans (Rescue training for Personnel are trained in environment, healt General good hygiene and housekeeping.	s or written instructions nsibilities are defined a r accidental emissions)	and assigned are created.	in writing.	
Conditions and measures related to munic	ipal sewage treatment	plant		
Municipal STP (off-site):		-	tively treatment at an on-site W	NTP)
Discharge rate of effluent	2000 m ³ /d			<u> </u>
Application of sludge to soil	No			

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Conditions and measures related to external treatment of waste for disposal

Suitable waste codes:

08 01 11* Waste paint and varnish containing organic solvents or other dangerous substances

- 08 01 13* Sludges from paint or varnish containing organic solvents or other dangerous substances
- 08 01 19* Aqueous sludges containing paint or varnish containing organic solvents or other dangerous substances
- 08 01 21* Waste paint or varnish remover

08 03 12* Waste ink containing dangerous substances

08 03 14* Ink sludges containing dangerous substances

08 03 17* Waste printing toner containing dangerous substances

15 01 10* Packaging containing residues of or contaminated by dangerous substances

15 02 02*Absorbents, filter materials (including oil filters not otherwise specified), wiping cloths, protective clothing contaminated by dangerous substances

Suitable disposal:

All wastes containing residues of the substance or its hazardous degradation products should be disposed of as hazardous waste to authorized hazardous waste incineration plants, operated according to Directive 2008/98/EC on waste, Directive 2000/76/EC on the incineration of waste and Best Available Techniques for Waste Incineration as described in the respective BREF of August 2006.

Contaminated packaging: Contaminated packaging should be emptied as far as possible and disposed of as hazardous waste to incineration plants in accordance with Directive 2000/76/EC.

Conditions and measures related to external recovery of waste

Not relevant.

2.2 Control of workers exposure

Product characteristic

Assessment approach:

Quantitative exposure assessment and risk characterisation was conducted for long-term systemic effects via inhalation route and via dermal route. Qualitative exposure assessment and risk characterisation is conducted for skin irritation effects and aspiration toxicity.

Physical form:	liquid	liquid					
Molecular weight:	205 g/mol data)	205 g/mol (average molecular weight based on analytical substance identification data)					
Vapour pressure:		00 Pa at 37 °C (test result: Vp < 0.1 kPa) 0 001 Pa at > 40 °C (model default value for elevated temperature)					
Concentration of substance in product:	as such (10	s such (100 %) / > 25 % (up to 100 %) in the mixture					
Frequency and duration of use/exposure	and other o	perational conditions affe	cting workers exposure				
Contributing scenario	PROC	duration	place of use	temperature			
Transfer from/pouring from containers, manual (and cleaning and maintenance)	PROC 8a	1. < 1 h 2. < 8 h	Indoor	≤ 40 °C			
Bulk transfers, material transfers	PROC 8b	< 4 h	Indoor	≤ 40 °C			
Preparation of material for application. Mixing operations (open systems).	PROC 5	< 8 h	Indoor	≤ 40 °C			
General process exposures - closed process	PROC 1	< 8 h	Indoor	≤ 40 °C			
Film formation - force drying	PROC 2	< 8 h	Indoor	> 40 °C			
Film formation - air drying	PROC 4	< 8 h	Indoor	≤ 40 °C			
Spraying (manual / automatic)	PROC 7	< 8 h	Indoor	≤ 40 °C			

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	1			-		
Material transfers. Drum/batch transfers. Transfer from/ pouring from containers.	PROC 9	< 8 h	Indoor	≤ 40 °C		
Roller, spreader, flow application	PROC 10	< 8 h	Indoor	≤ 40 °C		
Dipping, immersion and pouring	PROC 13	< 8 h	Indoor	≤ 40 °C		
Production of preparations by tabletting, compression, extrusion, pelletisation.	PROC 14	< 8 h	Indoor	≤ 40 °C		
Laboratory activities	PROC 15	< 8 h	Indoor	≤ 40 °C		
Technical conditions and measures at pro	•	· ·				
Organisational measures to prevent /limit						
Occupational Health and Safety Managem						
Contributing scenario	PROC	Level of containment				
Transfer from/pouring from containers, manual (and cleaning and maintenance)	PROC 8a	No containment				
Bulk transfers, material transfers	PROC 8b	Semi-closed process with occasion	onal controlled expo	osure		
Preparation of material for application. Mixing operations (open systems).	PROC 5	No containment				
General process exposures - closed process	PROC 1	Closed system (minimal contact	during routine oper	ations)		
Film formation - force drying	PROC 2	Closed continuous process with occasional controlled exposure				
Film formation - air drying	PROC 4	Semi-closed process with occasion	onal controlled expo	osure		
Spraying (manual / automatic)	PROC 7	No containment				
Material transfers. Drum/batch transfers. Transfer from/ pouring from containers.	PROC 9	Semi-closed process with occasional controlled exposure				
Roller, spreader, flow application	PROC 10	No containment				
Dipping, immersion and pouring	PROC 13	No containment				
Production of preparations by tabletting, compression, extrusion, pelletisation.	PROC 14	No containment				
Laboratory activities	PROC 15	No containment				
Technical conditions and measures to con	trol dispersi	ion from source towards the wor	ker			
Contributing scenario	PROC	Local exhaust ventilation / other RMM (Eff. Inhal: %)	General ventila	tion		
Transfer from/pouring from containers, manual (and cleaning and maintenance)	PROC 8a	1. No (0 %) duration < 1 h 2. Yes (90 %) duration < 8 h: LEV SOP (eg. drain down prior to maintenance)		hanges per hour)		
Bulk transfers, material transfers	PROC 8b	No (0 %)	Good (3-5 air cl	nanges per hour)		
Preparation of material for application. Mixing operations (open systems).	PROC 5	No (0 %)	Good (3-5 air cl	hanges per hour)		
General process exposures - closed process	PROC 1	No (0 %)	Good (3-5 air cl	hanges per hour)		
Film formation - force drying	PROC 2	Yes (90 %): <i>LEV</i>	Good (3-5 air cl	hanges per hour)		
Film formation - air drying	PROC 4	No (0 %)	Good (3-5 air cl	hanges per hour)		
Spraying (manual / automatic)	PROC 7	Yes (95 %): <i>LEV (dermal 90 %)</i>	Good (3-5 air cl	hanges per hour)		
Material transfers. Drum/batch transfers. Transfer from/ pouring from containers.	PROC 9	No (0 %)	Good (3-5 air cl	hanges per hour)		

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Roller, spreader, flow application	PROC 10	Yes (90 %): <i>LEV (dermal 9</i> 0	0%) Good (3-5 air		changes per hour)	
Dipping, immersion and pouring	PROC 13	Yes (90 %): <i>LEV</i>	Good (3-5 air		changes per hour)	
Production of preparations by tabletting, compression, extrusion, pelletisation.	PROC 14	No (0 %)	Good (3-5 air d		changes per hour)	
Laboratory activities	PROC 15	No (0 %)		Good (3-5 air	changes per hour)	
Conditions and measures related to perso	onal protecti	ion, hygiene and health eva	aluation			
Contributing scenario	PROC	Respiratory Protection (RPE) (Effectiveness Inhal: %)			Dermal protection (gloves conforming to EN374) [Eff. Dermal: %]	
Transfer from/pouring from containers, manual (and cleaning and maintenance)	PROC 8a		or safety g	tion: Goggles lasses with	Yes (95%)	
Bulk transfers, material transfers	PROC 8b	Yes (90 %)	side shield	s (EN166)	Yes (95%)	
Preparation of material for application. Mixing operations (open systems).	PROC 5		Eye protection where there is potential for exposure. (PROC1: good practice advice, see below)		Yes (95%)	
General process exposures - closed process	PROC 1	No (0 %)			Yes (80%)	
Film formation - force drying	PROC 2	No (0 %)			Yes (80%)	
Film formation - air drying	PROC 4	Yes (90 %) (or LEV)	advice, see	Yes (95%)		
Spraying (manual / automatic)	PROC 7	Yes (90 %) (or LEV)			Yes (95%)	
Material transfers. Drum/batch transfers. Transfer from/ pouring from containers.	PROC 9	Yes (90 %) (or LEV)			Yes (95%)	
Roller, spreader, flow application	PROC 10	No (0 %)			Yes (90%)	
Dipping, immersion and pouring	PROC 13	No (0 %)]		Yes (90%)	
Production of preparations by tabletting, compression, extrusion, pelletisation.	PROC 14	Yes (90 %) (or LEV)			Yes (80%)	
Laboratory activities	PROC 15	No (0 %)			Yes (80%)	

Additional good practise advice beyond the REACH CSA

Note: The measures reported in this section have not been taken into account in the exposure estimates related to the exposure scenario above. They are not subject to obligation laid down in Article 37 (4) of REACH, Thus, the downstream user is not obliged to i) carry out an own CSA and ii) to notify the use to the Agency, if he does not implement these measures.

Housekeeping: General good hygiene and housekeeping

PROC1: Eye protection: Goggles or safety glasses with side shields (EN166) Eye protection where there is potential for exposure.

3. Exposure estimation and reference to its source

Environment: PETRORISK v6.02 risk assessment tool. The model calculations are based on physicochemical and ecotoxicological properties of individual hydrocarbon structures, so that PEC and PNEC and the risk characterisation by RCR are derived for representative structures that are used to simulate the UVCB substance. The sum of all individual RCR values indicates the overall risk for the substance as the environmental effects of the individual components are considered additive. RCR = PEC/PNEC, RCR value below 1 indicates safe use. PNEC determined by the PETRORISK tool for each representative constituent, range of PNEC values: PNECwastewater = 8.4 µg/L to 12 000 µg/L, PNECaquatic = 0.56 µg/L to 770 µg/L, PNECsoil = 0.12 mg/kg ww to 29 000 mg/kg ww, PNECsediment = 0.29 mg/kg ww to 73 000 mg/kg ww. The environmental emission assessment is based on SPERC developed by ESIG/ESVOC.

Worker: CHESAR v. 2.2 - ECETOC TRA v. 3. RCR = Exposure estimate/DMEL, RCR value below 1 indicates safe use. Quantitative assessment: long-term systemic effects (inhalation, dermal). Qualitative assessment: skin irritation and aspiration toxicity.

Environment

Local exposure estimation and risk characterisation

The predicted exposure concentrations (PEC) and risk characterisation ratios (RCR) are reported in the following table.

Protection target	Environmental Exposure	Protection target	Environmental Risk
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PEC effluent (mg/L)	5.3E-02	RCR effluent	7.1E-02
PEC freshwater (mg/L)	5.3E-03	RCR freshwater	1.1E-01
PEC marine (mg/L)	5.3E-04	RCR marine	1.1E-02
PEC freshwater sediment (mg/kg ww)	1.9E-01	RCR freshwater sediment	1.2E-01
PEC marine sediment (mg/kg ww)	1.9E-02	RCR marine sediment	1.2E-02
PEC agricultural soil (mg/kg ww)	3.9E-03	RCR agricultural soil	1.2E-02

Risk characterisation for man via the environment

Exposure estimation and risk characterisation was conducted quantitatively with the PETRORISK tool for indirect human exposure (inhalation, oral). According to modelling results, the estimated exposure level is low (combined RCR = 0.07).

Worker exposure

Quantitative assessment (long-term, systemic effects, inhalation and dermal route)

Estimated exposure via inhalation and dermal route and the corresponding risk characterisation ratios (RCR) are reported in the below table. Combined RCR = inhalation + dermal. DNEL (inhalation) = 9.4 mg/m³, DNEL (dermal) = 1.3 mg/kg bw/day.

Contributing scenario	PROC	Inhalation		Dermal		
		Estimate (mg/m ³)	RCR	Estimate (mg/kg bw/day)	RCR	d RCR
Transfer from/pouring from containers, manual (and cleaning and maintenance)	1. PROC 8a (duration < 1 h, no LEV) 2. PROC 8a (duration < 8 h, LEV)	1.19 0.597	0.127 0.063	0.685 0.685	0.527 0.527	0.654 0.590
Bulk transfers, material transfers	PROC 8b	1.79	0.179	0.685	0.527	0.718
Preparation of material for application. Mixing operations (open systems).	PROC 5	29.9	0.58	1.371	0.241	0.821
General process exposures - closed process	PROC 1	0.06	0.001	0.007	0.001	0.01
Film formation - force drying	PROC 2	1.495	0.159	0.274	0.210	0.369
Film formation - air drying	PROC 4	2.99	0.318	0.343	0.263	0.581
Spraying (manual / automatic)	PROC 7	2.99	0.318	0.2143	0.164	0.482
Material transfers. Drum/batch transfers. Transfer from/ pouring from containers.	PROC 9	2.99	0.318	0.342	0.263	0.581
Roller, spreader, flow application	PROC 10	5.973	0.636	0.274	0.211	0.847
Dipping, immersion and pouring	PROC 13	5.979	0.636	0.1371	0.105	0.741
Production of preparations by tabletting, compression, extrusion, pelletisation.	PROC 14	2.99	0.318	0.686	0.527	0.845
Laboratory activities	PROC 15	2.99	0.318	0.068	0.052	0.370
Oualitative assessment		I	1		1	

Qualitative assessment

When implementing the presented conditions of use the risk level for systemic long term inhalation and dermal effects is low (RCR < 1), and contact with the substance is prevented/reduced so that adverse effects are avoided regarding skin irritancy. Aspiration toxicity: Oral exposure is not anticipated to be related to any of the supported uses. RMM to avoid contact or incidents by workers: do not ingest, implementation of basic standard of occupational hygiene, ensure adequate training and supervision, good standard of personal hygiene.

4. Guidance to DU to evaluate whether he works inside the boundaries set by the ES

Environment

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The exposure assessment and risk characterization for environment was conducted by using PETRORISK v6.02 model. The assessment indicates safe use when the recommended operational conditions and risk management measures are in use. See the relevant SPERC for additional information.

Human health exposure

The exposure assessment and risk characterization for inhalation exposure of workers was conducted by using Tier 1 ECETOC TRA v.3 model. The assessment indicates safe use when the recommended operational conditions and risk management measures are in use. Scaling of worker exposure can be done by using ECETOC TRA v.3 model by modifying the operational conditions.

This exposure scenario does not address consumers or professional workers.



3: Professional uses of renewable diesel in coatings

1. Title of Exposure scenario				
Free text title:				
Professional uses of renewable die	sel in coatings	CSR-ES 6		
Market sector: Coatings (paints, in	Market sector: Coatings (paints, inks, adhesives etc.)			
Description of process(es) covered	in the Exposure Scenario:			
Environment: ESVOC SPERC 8.3b.v	1 Uses in Coatings (wide dispersive uses): solvent-borne	ESVOC SPERC 8.3b.v1		
Worker contributing scenarios		SU 22		
Material transfers. Pumped drum/	batch transfers. Cleaning and maintenance.	PROC 8a		
Filling / preparation of equipment	(from drums or containers)	PROC 8b		
Preparation of material for applica	tion. Mixing operations (open systems) (indoor / outdoor)	PROC 5		
General process exposures - closec	l process	PROC 1		
General process exposures - closec	systems (occasional exposure)	PROC 2		
Preparation or material for applica	tion. Mixing operations (closed systems)	PROC 3		
Film formation - air drying (indoor	/ outdoor)	PROC 4		
Roller, spreader, flow application (indoor / outdoor)	PROC 10		
Manual spraying (indoor / outdoor		PROC 11		
Dipping, immersion and pouring (ir	ndoor / outdoor)	PROC 13		
Hand application - fingerpaints, pa	stels, adhesives (indoor / outdoor)	PROC 19		
Description of activities covered in	n the Exposure Scenario:			
preparation and transfer from bulk	inks, adhesives, etc.) including exposures during use (including and semi-bulk, application by spray, roller, brush, spreader by eaning, maintenance and associated laboratory activities.			
2. Conditions of use affecting expo	osure			
2.1 Control of environmental expo	osure			
Product characteristics				
Instead the assessment was based	bons (diesel type fraction): nce, it was not possible to determine single definite values for th on the properties of representative individual structures as det representative structures are reported below.			
Water solubility	6.3E-10 - 510 mg/L (experimental test result for the su	bstance: 1 mg/L)		
Log Henry's Law Constants	-6.08 – 2.65 (atm-m³/mol)			
Log Kow	2.55 – 13.23 (experimental test result for the substanc	e: 6)		
Log Koc	2.31 – 9.53			
Half-life - Air	0.64 – 40 h	0.64 – 40 h		
Half-life – Water	3.7 – 7300 d	3.7 – 7300 d		
Half-life – Soil	3.7 – 7300 d	3.7 – 7300 d		
Half-life – Sediment	15 – 29000 d			
Half-life - Wastewater	0.46 - 2300 b	0.46 – 2300 h		

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Amounts used					
Annual use - local:	≤ 5 tonnes/year				
Daily use - local:	\leq 0.014 tonnes/day (SPERC default emission days 365 d/year)				
Frequency and duration of use					
Continuous use/release (used > 12 times pe	r year). Intermittent releases no	ot evaluated	J.		
Environment factors not influenced by risk	management				
Dilution factor - freshwater:	10				
Dilution factor – marine:	100				
Other given operational conditions affectir	ng environmental exposure				
The environmental emission assessment is l	pased on SPERC developed by E	SIG/ESVOC.			
Assumes some disposal via wastewater. As a agricultural soil. No obligatory RMMs are as		ed off site (municipal STP) and sludg	ge is applied to	
Technical conditions and measures at proc Technical conditions and measures to redu	· · ·		eleases to soil		
Containment	Professional product use leadi use leading to disposal via the	-			
	Environmental compartmen	t Emissio	on factor]	
	water	1 %			
	air (final)	98 %		_	
	soil	1 %			
Technical measures to reduce releases to air	Assumed air treatment efficien	-	no technical control of er	nission	
Technical measures to reduce releases to water	Professional product use with limited or no technical control of emission. Off-site waste water treatment (municipal STP)				
Technical measures to reduce releases to soil					
Organizational measures to prevent/limit r	elease from site				
General good hygiene and housekeeping.					
Conditions and measures related to munic	pal sewage treatment plant				
Municipal STP (off-site):	Yes (effectiveness 80 %).				
Discharge rate of effluent	2000 m³/d				
Application of sludge to soil	Yes				
Conditions and measures related to extern	al treatment of waste for dispo	sal			
Suitable waste codes: 08 01 11* Waste paint and varnish containin 08 01 13* Sludges from paint or varnish con 08 01 19* Aqueous sludges containing paint 08 01 21* Waste paint or varnish remover 08 03 12* Waste ink containing dangerous 08 03 14* Ink sludges containing dangerous 08 03 17* Waste printing toner containing d	taining organic solvents or othe or varnish containing organic s substances substances	r dangerou	s substances	ces	

- 08 03 17* Waste printing toner containing dangerous substances
- 15 01 10* Packaging containing residues of or contaminated by dangerous substances

15 02 02*Absorbents, filter materials (including oil filters not otherwise specified), wiping cloths, protective clothing

contaminated by dangerous substances

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Suitable disposal:

All wastes containing residues of the substance or its hazardous degradation products should be disposed of as hazardous waste to authorized hazardous waste incineration plants, operated according to Directive 2008/98/EC on waste, Directive 2000/76/EC on the incineration of waste and Best Available Techniques for Waste Incineration as described in the respective BREF of August 2006.

Contaminated packaging: Contaminated packaging should be emptied as far as possible and disposed of as hazardous waste to incineration plants in accordance with Directive 2000/76/EC.

Conditions and measures related to external recovery of waste

Not relevant.

2.2 Control of workers exposure

Product characteristic

Assessment approach:

Quantitative exposure assessment and risk characterisation was conducted for long-term systemic effects via inhalation route and via dermal route. Qualitative exposure assessment and risk characterisation is conducted for skin irritation effects and aspiration toxicity.

Physical form:	liquid
Molecular weight:	205 g/mol (average molecular weight based on analytical substance identification data)
Vapour pressure:	100 Pa at 37 °C (test result: Vp < 0.1 kPa) 10 001 Pa at > 40 °C (model default value for elevated temperature)
Concentration of substance in product:	PROC8a, PROC8b, PROC5: as such (100 %) PROC1, PROC2, PROC3, PROC4, PROC13: > 25 % (up to 100 %) in the mixture PROC10: 5-25 % (concentration limited to demonstrate safe use) PROC11, PROC19: 1-5 % (concentration limited to demonstrate safe use)

Frequency and duration of use/exposure and other operational conditions affecting workers exposure

Contributing scenario	PROC	duration	place of use	temperature
Material transfers. Pumped drum/batch transfers. Cleaning and maintenance.	PROC 8a	< 1 h	1. Indoor 2. Outdoor	≤ 40 °C
Filling / preparation of equipment (from drums or containers)	PROC 8b	< 8 h	Indoor	≤ 40 °C
Preparation of material for application. Mixing operations (open systems) (indoor / outdoor)	PROC 5	< 4 h	1. Indoor 2. Outdoor	≤ 40 °C
General process exposures - closed process	PROC 1	< 8 h	Indoor	≤ 40 °C
General process exposures - closed systems (occasional exposure)	PROC 2	< 8 h	Indoor	≤ 40 °C
Preparation or material for application. Mixing operations (closed systems)	PROC 3	< 8 h	Indoor	≤ 40 °C
Film formation - air drying (indoor / outdoor)	PROC 4	1. < 8 h 2. < 4 h	1. Indoor 2. Outdoor	≤ 40 °C
Roller, spreader, flow application (indoor / outdoor)	PROC 10	1. < 8 h 2. < 8 h 3. < 1 h	1. Indoor 2. Outdoor 3. Outdoor	≤ 40 °C
Manual spraying (indoor / outdoor)	PROC 11	1. < 8 h 2. < 1 h	1. Indoor 2. Outdoor	≤ 40 °C

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	1					
Dipping, immersion and pouring (indoor / outdoor)	PROC 13	1. < 8 h 2. < 4 h	1. Indoor 2. Outdoor	≤ 40 °C		
Hand application - fingerpaints, pastels, adhesives (indoor / outdoor)	PROC 19	< 4 h	1. Indoor	≤ 40 °C		
Technical conditions and measures at pro Organisational measures to prevent /limit	•	· ·				
Occupational Health and Safety Manageme	ent System:	Basic				
Contributing scenario	PROC	Level of containment				
Material transfers. Pumped drum/batch transfers. Cleaning and maintenance.	PROC 8a	No containment				
Filling / preparation of equipment (from drums or containers)	PROC 8b	Semi-closed process with o	occasional controlled expo	sure		
Preparation of material for application. Mixing operations (open systems) (indoor / outdoor)	PROC 5	No containment				
General process exposures - closed process	PROC 1	Closed system (minimal co	ntact during routine opera	ations)		
General process exposures - closed systems (occasional exposure)	PROC 2	Closed continuous process	with occasional controlle	d exposure		
Preparation or material for application. Mixing operations (closed systems)	PROC 3	Closed batch process with	occasional controlled expo	osure		
Film formation - air drying (indoor / outdoor)	PROC 4	Semi-closed process with o	occasional controlled expo	sure		
Roller, spreader, flow application (indoor / outdoor)	PROC 10	No containment				
Manual spraying (indoor / outdoor)	PROC 11	No containment				
Dipping, immersion and pouring (indoor / outdoor)	PROC 13	No containment				
Hand application - fingerpaints, pastels, adhesives (indoor / outdoor)	PROC 19	No containment				
Technical conditions and measures to con	trol dispersi	on from source towards th	e worker			
Contributing scenario	PROC	Local exhaust ventilation / RMM (Eff. Inhal: %)		tion loor location only)		
Material transfers. Pumped drum/batch transfers. Cleaning and maintenance.	PROC 8a	No (0 %)	Good (3-5 air ch	nanges per hour)		
Filling / preparation of equipment (from drums or containers)	PROC 8b	Yes (90 %): <i>LEV</i>	Good (3-5 air ch	nanges per hour)		
Preparation of material for application. Mixing operations (open systems) (indoor / outdoor)	PROC 5	No (0 %) Good (3-5 air changes per hour)				
General process exposures - closed process	PROC 1	No (0 %)	Good (3-5 air ch	nanges per hour)		
General process exposures - closed systems (occasional exposure)	PROC 2	No (0 %)	Good (3-5 air ch	hanges per hour)		
Preparation or material for application. Mixing operations (closed systems)	PROC 3	No (0 %)	Good (3-5 air ch	nanges per hour)		

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Film formation - air drying (indoor / outdoor)	PROC 4	1. Yes (80 %) indoor: LEV 2. No (0 %) outdoor	Good (3-5 air	changes per hour)	
Roller, spreader, flow application (indoor / outdoor)	PROC 10	1. Yes (80 %) <i>indoor: LEV</i> Good (3-5 air 2. No (0 %) <i>outdoor</i>		changes per hour)	
Manual spraying (indoor / outdoor)	PROC 11	1. Yes (80 %) indoor: LEV Good (3-5 air of 2. No (0 %) outdoor		changes per hour)	
Dipping, immersion and pouring (indoor / outdoor)	PROC 13	1. Yes (80 %) indoor: LEV 2. No (0 %) outdoor	Good (3-5 air	r changes per hour)	
Hand application - fingerpaints, pastels, adhesives (indoor / outdoor)	PROC 19	Yes (80 %)	Good (3-5 air	changes per hour)	
Conditions and measures related to person	nal protect	ion, hygiene and health eva	aluation		
Contributing scenario	PROC	Respiratory Protection (RPE) (Effectiveness Inhal: %)	Eye/face protection:	Dermal protection (gloves conforming to EN374) [Eff. Dermal: %	
Material transfers. Pumped drum/batch transfers. Cleaning and maintenance.	PROC 8a		Eye protection: Goggles or safety glasses with	Yes (95%)	
Filling / preparation of equipment (from drums or containers)	PROC 8b	Yes (90 %)	side shields (EN166)	Yes (95%)	
Preparation of material for application. Mixing operations (open systems) (indoor / outdoor)	PROC 5		Eye protection where there is potential for exposure.	Yes (95%)	
General process exposures - closed process	PROC 1	No (0 %)	(PROC1: good practice advice, see below)	Yes (80%)	
General process exposures - closed systems (occasional exposure)	PROC 2	Yes (90 %)		Yes (80%)	
Preparation or material for application. Mixing operations (closed systems)	PROC 3	Yes (90 %)		Yes (80%)	
Film formation - air drying (indoor / outdoor)	PROC 4	Yes (90 %)		Yes (95%)	
Roller, spreader, flow application (indoor / outdoor)	PROC 10	1. Yes (90 %) indoor < 8 h 3. Yes (90 %) outdoor < 1 h		Yes (95%)	
Manual spraying (indoor / outdoor)	PROC 11	1. Yes (90 %) indoor < 8 h, LEV 2. Yes (90 %) outdoor < 1 h		Yes (95%)	
Dipping, immersion and pouring (indoor / outdoor)	PROC 13	Yes (90 %)		Yes (90%)	
Hand application - fingerpaints, pastels, adhesives (indoor / outdoor)	PROC 19	No (0 %)		Yes (90%)	

Additional good practise advice beyond the REACH CSA

Note: The measures reported in this section have not been taken into account in the exposure estimates related to the exposure scenario above. They are not subject to obligation laid down in Article 37 (4) of REACH, Thus, the downstream user is not obliged to i) carry out an own CSA and ii) to notify the use to the Agency, if he does not implement these measures.

Housekeeping: General good hygiene and housekeeping

PROC1: Eye protection: Goggles or safety glasses with side shields (EN166) Eye protection where there is potential for exposure.

3. Exposure estimation and reference to its source

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5.6E-03

Environment: PETRORISK v6.02 risk assessment tool. The model calculations are based on physicochemical and ecotoxicological properties of individual hydrocarbon structures, so that PEC and PNEC and the risk characterisation by RCR are derived for representative structures that are used to simulate the UVCB substance. The sum of all individual RCR values indicates the overall risk for the substance as the environmental effects of the individual components are considered additive. RCR = PEC/PNEC, RCR value below 1 indicates safe use. PNEC determined by the PETRORISK tool for each representative constituent, range of PNEC values: PNECwastewater= 8.4 µg/L to 12 000 µg/L, PNECaquatic= 0.56 µg/L to 770 µg/L, PNECsoil= 0.12 mg/kg ww to 29 000 mg/kg ww, PNECsediment= 0.29 mg/kg ww to 73 000 mg/kg ww. The environmental emission assessment is based on SPERC developed by ESIG/ESVOC.

Worker: CHESAR v. 2.2 - ECETOC TRA v. 3. RCR = Exposure estimate/DMEL, RCR value below 1 indicates safe use. Quantitative assessment: long-term systemic effects (inhalation, dermal). Qualitative assessment: skin irritation and aspiration toxicity.

Environment Local exposure estimation and risk characterisation							
Protection target	Environmental Exposure	Protection target	Environmental Risk				
PEC effluent (mg/L)	3.1E-03	RCR effluent	4.2E-03				
PEC freshwater (mg/L)	3.1E-04	RCR freshwater	6.2E-03				
PEC marine (mg/L)	3.1E-05	RCR marine	6.2E-04				
PEC freshwater sediment (mg/kg ww)	1.1E-02	RCR freshwater sediment	7.0E-03				
PEC marine sediment (mg/kg ww)	1.1E-03	RCR marine sediment	7.0E-04				

Risk characterisation for man via the environment

Exposure estimation and risk characterisation was conducted quantitatively with the PETRORISK tool for indirect human exposure (inhalation, oral). According to modelling results, the estimated exposure level is low (combined RCR < 0.0001).

RCR agricultural soil

Worker exposure

PEC agricultural soil (mg/kg ww)

Quantitative assessment (long-term, systemic effects, inhalation and dermal route)

3.5E-03

Estimated exposure via inhalation and dermal route and the corresponding risk characterisation ratios (RCR) are reported in the below table. Combined RCR = inhalation + dermal. DNEL (inhalation) = 9.4 mg/m³, DNEL (dermal) = 1.3 mg/kg bw/day.

Contributing scenario	PROC	Inhalatior	ı	Dermal		Combine
		Estimate (mg/m ³)	RCR	Estimate (mg/kg bw/day)	RCR	d RCR
Material transfers. Pumped drum/batch transfers. Cleaning and maintenance.	1. PROC 8a (indoor) 2. PROC 8a (outdoor)	2.99 2.99	0.318 0.318	0.685 0.685	0.527 0.527	0.845 0.845
Filling / preparation of equipment (from drums or containers)	PROC 8b	0.597	0.06	0.685	0.527	0.590
Preparation of material for application. Mixing operations (indoor/outdoor)	1. PROC 5 (indoor) 2. PROC 5 (outdoor)	3.587 3.587	0.381 0.381	0.685 0.685	0.527 0.527	0.908 0.908
General process exposures - closed process	PROC 1	0.06	0.001	0.007	<0.01	0.01
General process exposures - closed systems (occasional exposure)	PROC 2	2.99	0.318	0.274	0.210	0.528
Preparation or material for application. Mixing operations (closed systems)	PROC 3	1.794	0.190	0.138	0.106	0.297
Film formation - air drying (indoor / outdoor)	1. PROC 4 (indoor, LEV)	1.196 3.587	0.127 0.381	0.343 0.343	0.263 0.263	0.391 0.645

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	2. PROC 4 (outdoor, duration < 4 h)					
,	1. PROC 10 (indoor, LEV, RPE) 2. PROC 10 (outdoor, duration < 1 h, RPE)	1.794 1.794	0.190 0.190	0.823 0.823	0.633 0.633	0.823 0.823
Manual spraying (indoor / outdoor)	1. PROC 11 (indoor, LEV) 2. PROC 11 (outdoor, duration < 4 h)	3.417 2.392	0.363 0.254	1.075 1.075	0.428 0.428	0.792 0.683
Dipping, immersion and pouring (indoor / outdoor)	1. PROC 13 (indoor, LEV) 2. PROC 13 (outdoor, duration < 4 h)	1.196 3.587	0.127 0.381	0.686 0.686	0.527 0.527	0.654 0.909
Hand application - fingerpaints, pastels, adhesives (indoor / outdoor)	1. PROC 19 (indoor)	3.588	0.381	0.565	0.435	0.816

Qualitative assessment

When implementing the presented conditions of use the risk level for systemic long term inhalation and dermal effects is low (RCR < 1), and contact with the substance is prevented/reduced so that adverse effects are avoided regarding skin irritancy. Aspiration toxicity: Oral exposure is not anticipated to be related to any of the supported uses. RMM to avoid contact or incidents by workers: do not ingest, implementation of basic standard of occupational hygiene, ensure adequate training and supervision, good standard of personal hygiene.

4. Guidance to DU to evaluate whether he works inside the boundaries set by the ES

Environment

The exposure assessment and risk characterization for environment was conducted by using PETRORISK v6.02 model. The assessment indicates safe use when the recommended operational conditions and risk management measures are in use. See the relevant SPERC for additional information.

Human health exposure

The exposure assessment and risk characterization for inhalation exposure of workers was conducted by using Tier 1 ECETOC TRA v.3 model. The assessment indicates safe use when the recommended operational conditions and risk management measures are in use. Scaling of worker exposure can be done by using ECETOC TRA v.3 model by modifying the operational conditions.

This exposure scenario does not address consumers or industrial workers.



4: Industrial use of renewable diesel as a fuel

Free text title:			
Industrial use of renewable diesel as a fuel CSR-ES			
Market sector: Fuels	Lin Alex Francescone Communication	PC: 13	
Description of process(es) covered			
	v1 Use as a Fuel (industrial): solvent-borne	ESVOC SPERC 7.12a.v1	
Worker contributing scenarios		SU 3	
Cleaning and maintenance (vehicle		PROC 8a	
Cleaning and maintenance (vehicle		PROC 8a	
). Transfers from drums and containers. Refuelling vehicles.	PROC 8b	
General use exposures as a fuel (clo		PROC 1	
General use exposures as a fuel (clo Use as a fuel additive diluent		PROC 2 PROC 3	
Use as a fuel		PROC 3 PROC 16	
Description of activities covered in	the Experime Scopario	PROC 10	
	ditive) and includes activities associated with its transfer, use, eq	uipment maintenance and	
2. Conditions of use affecting expo	osure		
2.1 Control of environmental expo			
Product characteristics			
Instead the assessment was based	nce, it was not possible to determine single definite values for the		
(PETRORISK v6.02). Ranges for the	on the properties of representative individual structures as dete representative structures are reported below.		
(PETRORISK v6.02). Ranges for the Water solubility		rmined by the modelling tool	
	representative structures are reported below.	rmined by the modelling tool	
Water solubility	representative structures are reported below. 6.3E-10 - 510 mg/L (experimental test result for the sub	rmined by the modelling tool stance: 1 mg/L)	
Water solubility Log Henry's Law Constants	representative structures are reported below. 6.3E-10 - 510 mg/L (experimental test result for the sub- -6.08 – 2.65 (atm-m ³ /mol)	rmined by the modelling tool stance: 1 mg/L)	
Water solubility Log Henry's Law Constants Log Kow	representative structures are reported below. 6.3E-10 - 510 mg/L (experimental test result for the sub- -6.08 – 2.65 (atm-m ³ /mol) 2.55 – 13.23 (experimental test result for the substance)	rmined by the modelling tool stance: 1 mg/L)	
Water solubility Log Henry's Law Constants Log Kow Log Koc	representative structures are reported below. 6.3E-10 - 510 mg/L (experimental test result for the substance) -6.08 - 2.65 (atm-m³/mol) 2.55 - 13.23 (experimental test result for the substance) 2.31 - 9.53	stance: 1 mg/L)	
Water solubility Log Henry's Law Constants Log Kow Log Koc Half-life - Air	representative structures are reported below. 6.3E-10 - 510 mg/L (experimental test result for the subs -6.08 – 2.65 (atm-m ³ /mol) 2.55 – 13.23 (experimental test result for the substances 2.31 – 9.53 0.64 – 40 h	stance: 1 mg/L)	
Water solubility Log Henry's Law Constants Log Kow Log Koc Half-life - Air Half-life – Water	representative structures are reported below. 6.3E-10 - 510 mg/L (experimental test result for the substances -6.08 - 2.65 (atm-m³/mol) 2.55 - 13.23 (experimental test result for the substances 2.31 - 9.53 0.64 - 40 h 3.7 - 7300 d	stance: 1 mg/L)	
Water solubility Log Henry's Law Constants Log Kow Log Koc Half-life - Air Half-life – Water Half-life – Soil	representative structures are reported below. 6.3E-10 - 510 mg/L (experimental test result for the substance) -6.08 - 2.65 (atm-m ³ /mol) 2.55 - 13.23 (experimental test result for the substance) 2.31 - 9.53 0.64 - 40 h 3.7 - 7300 d 3.7 - 7300 d	rmined by the modelling tool stance: 1 mg/L)	
Water solubility Log Henry's Law Constants Log Kow Log Koc Half-life - Air Half-life – Water Half-life – Soil Half-life – Sediment	representative structures are reported below. 6.3E-10 - 510 mg/L (experimental test result for the substance) -6.08 - 2.65 (atm-m³/mol) 2.55 - 13.23 (experimental test result for the substance) 2.31 - 9.53 0.64 - 40 h 3.7 - 7300 d 3.7 - 7300 d 15 - 29000 d	stance: 1 mg/L)	
Water solubility Log Henry's Law Constants Log Kow Log Koc Half-life - Air Half-life – Water Half-life – Soil Half-life – Sediment Half-life - Wastewater	representative structures are reported below. 6.3E-10 - 510 mg/L (experimental test result for the substance) -6.08 - 2.65 (atm-m³/mol) 2.55 - 13.23 (experimental test result for the substance) 2.31 - 9.53 0.64 - 40 h 3.7 - 7300 d 3.7 - 7300 d 15 - 29000 d	rmined by the modelling tool stance: 1 mg/L)	
Water solubility Log Henry's Law Constants Log Kow Log Koc Half-life - Air Half-life - Water Half-life - Soil Half-life - Sediment Half-life - Wastewater Amounts used	representative structures are reported below. 6.3E-10 - 510 mg/L (experimental test result for the substance) -6.08 - 2.65 (atm-m³/mol) 2.55 - 13.23 (experimental test result for the substance) 2.31 - 9.53 0.64 - 40 h 3.7 - 7300 d 3.7 - 7300 d 15 - 29000 d 0.46 - 2300 h	stance: 1 mg/L) 6)	
Water solubility Log Henry's Law Constants Log Kow Log Koc Half-life - Air Half-life – Water Half-life – Soil Half-life – Sediment Half-life - Wastewater Amounts used Annual use at a site:	representative structures are reported below. $6.3E-10 - 510 \text{ mg/L}$ (experimental test result for the substances $-6.08 - 2.65$ (atm-m ³ /mol) $2.55 - 13.23$ (experimental test result for the substances $2.31 - 9.53$ $0.64 - 40 \text{ h}$ $3.7 - 7300 \text{ d}$ $15 - 29000 \text{ d}$ $0.46 - 2300 \text{ h}$	stance: 1 mg/L) 6)	

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Environment factors not influenced by risk	management				
Dilution factor - freshwater:		10			
Dilution factor – marine:	100				
Other given operational conditions affection	ng environmental exp	osure			
The environmental emission assessment is	based on SPERC devel	oped by ESIG	J/ESVOC.		
Substance losses are reduced through use of concentrations of airborne VOCs and partic equipment/processes to minimize evaporate wastewater or to soil from the industrial site wastewater or to soil from the industrial site site source are source ar	ulates below respectiv tive losses of VOCs. Su	ve OELs; and	through use of closed or c	covered	
Technical conditions and measures at proc					
Technical conditions and measures to redu	ice or limit discharges	s, air emissio	ns and releases to soil		
Containment	Process optimized for	or highly effic	ient use of raw materials	(very minimal	
			e wastewater emissions a		
			e air emissions as process	operates in a contained	
	system. No obligato	ry onsite RM	Ms assumed.		
	F acility and a local		Fundanian fantan		
	Environmental cor	npartment	Emission factor 0.001 %		
	water		0.001 %		
	air (final) soil		0.023 %		
Technical measures to reduce releases to air	Assumed air treatmo RMM that may be u Wet scrubber –then	sed to achiev	e required emission redu	ction:	
Technical measures to reduce releases to water	Off-site / on-site technology (waste water treatment)				
Technical measures to reduce releases to soil	-				
Organizational measures to prevent/limit	release from site				
Environmental, health and safety guidelines Environment, health and safety (EHS) respo Emergency action plans (Rescue training fo Personnel are trained in environment, heals General good hygiene and housekeeping.	nsibilities are defined r accidental emissions	and assigned are created (in writing.		
Conditions and measures related to munic	ipal sewage treatmer	nt plant			
Municipal STP (off-site):		-	itively treatment at an on-	-site WWTP)	
Discharge rate of effluent	2000 m ³ /d	-		· · · · · ·	
Application of sludge to soil	No				
Conditions and measures related to extern	al treatment of wast	e for disposa	I		
Suitable waste codes: 10 01 04* Oil fly ash and boiler dust 10 01 13* Fly ash from emulsified hydrocar		agorous subs	tancos		
10 01 20* Sludges from on-site effluent trea 10 01 22* Aqueous sludges from boiler clea	_	-			
13 05 02* Sludges from oil/water separator					
13 05 02 Sludges non oil/water separators	-				
13 05 07* Oily water from oil/water separa	tors				
15 05 07 Ony watch nonin on watch sebara					

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13 07 01* Fuel oil and diesel

13 07 02* Petrol

13 07 03* Other fuels (including mixtures)

15 01 10* Packaging containing residues of or contaminated by dangerous substances

15 02 02*Absorbents, filter materials (including oil filters not otherwise specified), wiping cloths, protective clothing contaminated by dangerous substances

Suitable disposal:

All wastes containing residues of the substance or its hazardous degradation products should be disposed of as hazardous waste to authorized hazardous waste incineration plants, operated according to Directive 2008/98/EC on waste, Directive 2000/76/EC on the incineration of waste and Best Available Techniques for Waste Incineration as described in the respective BREF of August 2006. The mineral wastes (e.g. ash) might be disposed off to the hazardous waste landfill if the acceptance criteria of waste at landfills are fulfilled according to Council Decision 2003/33/EC.

Contaminated packaging: Contaminated packaging should be emptied as far as possible and disposed of as hazardous waste to incineration plants in accordance with Directive 2000/76/EC.

Conditions and measures related to external recovery of waste

Not relevant.

2.2 Control of workers exposure

Product characteristic

Assessment approach:

Quantitative exposure assessment and risk characterisation was conducted for long-term systemic effects via inhalation route and via dermal route. Qualitative exposure assessment and risk characterisation is conducted for skin irritation effects and aspiration toxicity.

Physical form:	liquid
Molecular weight:	205 g/mol (average molecular weight based on analytical substance identification data)
Vapour pressure:	100 Pa at 37 °C (test result: Vp < 0.1 kPa) 10 001 Pa at > 40 °C (model default value for elevated temperature)
Concentration of substance in product:	As such (100 %)

Frequency and duration of use/exposure and other operational conditions affecting workers exposure

Contributing scenario	PROC	duration	place of use	temperature
Cleaning and maintenance (vehicles, boilers, storage tanks)- indoor	PROC 8a	1. < 1 h 2. < 8 h	Indoor	≤ 40 °C
Cleaning and maintenance (vehicles, boilers, storage tanks)- outdoor	PROC 8a	1. < 1 h 2. < 8 h	Outdoor	≤ 40 °C
Bulk transfers (barge, rail and road). Transfers from drums and containers. Refuelling vehicles.	PROC 8b	< 4 h	1. Indoor 2. Outdoor	≤ 40 °C
General use exposures as a fuel (closed equipment)	PROC 1	< 8 h	Indoor	≤ 40 °C
General use exposures as a fuel (closed, occasional exposure)	PROC 2	< 8 h	Indoor	≤ 40 °C
Use as a fuel additive diluent	PROC 3	< 8 h	Indoor	≤ 40 °C
Use as a fuel	PROC 16	< 8 h	Indoor	≤ 40 °C
	PROC 16	< 8 h ource) to prevent release	Indoor	

Occupational Health and Safety Management System: Advanced

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Contributing scenario	PROC	Level of containment				
Cleaning and maintenance (vehicles, boilers, storage tanks) - indoor/outdoor	PROC 8a	No containment				
Bulk transfers (barge, rail and road). Transfers from drums and containers. Refuelling vehicles.	PROC 8b	Semi-closed process with occasional controlled exposure				
General use exposures as a fuel (closed equipment)	PROC 1	Closed system (minimal conta	act duri	ng routine o	perations)	
General use exposures as a fuel (closed, occasional exposure)	PROC 2	Closed continuous process wi	ith occa	isional contr	olled exposure	
Use as a fuel additive diluent	PROC 3	Closed batch process with oc	casiona	l controlled	exposure	
Use as a fuel	PROC 16	Closed system (minimal conta	act duri	ng routine o	perations)	
Technical conditions and measures to co	ntrol dispers	ion from source towards the v	vorker			
Contributing scenario	PROC	Local exhaust ventilation / ot RMM (Eff. Inhal: %)	her	General ver * <i>or operatio</i>	itilation on undertaken outdoors	
Cleaning and maintenance (vehicles, boilers, storage tanks)- indoor	PROC 8a	1. No (0 %) duration < 1 h 2. Yes (90 %) duration < 8 h: L SOP (eg. drain down prior to maintenance)		Good (3-5 a	5 air changes per hour)	
Cleaning and maintenance (vehicles, boilers, storage tanks)- outdoor	PROC 8a	1. No (0 %) 2. Yes (90 %): LEV or SOP (eg. drain down prior to maintenance)		able		
Bulk transfers (barge, rail and road). Transfers from drums and containers. Refuelling vehicles.	PROC 8b	indoc		indoor	Good (3-5 air changes per hour) <i>oor</i> not applicable <i>outdoor</i>	
General use exposures as a fuel (closed equipment)	PROC 1	No (0 %)		Good (3-5 a	air changes per hour)*	
General use exposures as a fuel (closed, occasional exposure)	PROC 2	No (0 %)		Good (3-5 a	air changes per hour)*	
Use as a fuel additive diluent	PROC 3	No (0 %)		Good (3-5 a	air changes per hour)*	
Use as a fuel	PROC 16	No (0 %)		Good (3-5 a	ir changes per hour)*	
Conditions and measures related to perso	onal protect	ion, hygiene and health evalua	ation			
Contributing scenario	PROC	Respiratory Protection (RPE) (Effectiveness Inhal: %)		l protection iveness %]	Eye/face protection:	
Cleaning and maintenance (vehicles, boilers, storage tanks)- indoor	PROC 8a	Yes (90 %)	Yes (95	5 %)	Eye protection: Goggles or safety glasses with side	
Cleaning and maintenance (vehicles, boilers, storage tanks)- outdoor	PROC 8a	Yes (90 %)	Yes (95	5 %)	shields (EN166)	
Bulk transfers (barge, rail and road). Transfers from drums and containers. Refuelling vehicles.	PROC 8b	Yes (90 %) (or LEV)	Yes (95	5 %)	-Eye protection where there is potential for exposure.	
General use exposures as a fuel (closed equipment)	PROC 1	no	Yes (80 %)		(PROC1, PROC16: good practice advice)	
General use exposures as a fuel (closed, occasional exposure)	PROC 2	no	Yes (80 %)			
Use as a fuel additive diluent	PROC 3	Yes (90 %) (or LEV)	Yes (80 %)			
			Yes (80 %)]	

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Additional good practise advice beyond the REACH CSA

Note: The measures reported in this section have not been taken into account in the exposure estimates related to the exposure scenario above. They are not subject to obligation laid down in Article 37 (4) of REACH, Thus, the downstream user is not obliged to i) carry out an own CSA and ii) to notify the use to the Agency, if he does not implement these measures.

Housekeeping: General good hygiene and housekeeping

PROC1, PROC16: Eye protection: Goggles or safety glasses with side shields (EN166) Eye protection where there is potential for exposure.

3. Exposure estimation and reference to its source

Environment: PETRORISK v6.02 risk assessment tool. The model calculations are based on physicochemical and ecotoxicological properties of individual hydrocarbon structures, so that PEC and PNEC and the risk characterisation by RCR are derived for representative structures that are used to simulate the UVCB substance. The sum of all individual RCR values indicates the overall risk for the substance as the environmental effects of the individual components are considered additive. RCR = PEC/PNEC, RCR value below 1 indicates safe use. PNEC determined by the PETRORISK tool for each representative constituent, range of PNEC values: PNECwastewater = 8.4 µg/L to 12 000 µg/L, PNECaquatic = 0.56 µg/L to 770 µg/L, PNECsoil = 0.12 mg/kg ww to 29 000 mg/kg ww, PNECsediment = 0.29 mg/kg ww to 73 000 mg/kg ww. The environmental emission assessment is based on SPERC developed by ESIG/ESVOC.

Worker: CHESAR v. 2.2 - ECETOC TRA v. 3. RCR = Exposure estimate/DMEL, RCR value below 1 indicates safe use. Quantitative assessment: long-term systemic effects (inhalation, dermal). Qualitative assessment: skin irritation and aspiration toxicity.

Environment

Local exposure estimation and risk characterisation

The predicted exposure concentrations (PEC) and risk characterisation ratios (RCR) are reported in the following table.

Protection target	Environmental Exposure	Protection target	Environmental Risk
PEC effluent (mg/L)	7.6E-03	RCR effluent	1.0E-02
PEC freshwater (mg/L)	7.5E-04	RCR freshwater	1.5E-02
PEC marine (mg/L)	7.5E-05	RCR marine	1.5E-03
PEC freshwater sediment (mg/kg ww)	2.8E-02	RCR freshwater sediment	1.7E-02
PEC marine sediment (mg/kg ww)	2.8E-03	RCR marine sediment	1.7E-03
PEC agricultural soil (mg/kg ww)	1.0E-05	RCR agricultural soil	3.2E-05

Risk characterisation for man via the environment

Exposure estimation and risk characterisation was conducted quantitatively with the PETRORISK tool for indirect human exposure (inhalation, oral). According to modelling results, the estimated exposure level is low (combined RCR < 0.001).

Worker exposure

Quantitative assessment (long-term, systemic effects, inhalation and dermal route)

Estimated exposure via inhalation and dermal route and the corresponding risk characterisation ratios (RCR) are reported in the below table. Combined RCR = inhalation + dermal. DNEL (inhalation) = 9.4 mg/m^3 , DNEL (dermal) = 1.3 mg/kg bw/day.

Contributing scenario	PROC	Inhalation		Dermal		Combine
		Estimate (mg/m ³)		Estimate (mg/kg bw/day)	RCR	d RCR
Cleaning and maintenance (vehicles, boilers, storage tanks)- indoor	1. PROC 8a (duration < 1 h, no LEV) 2. PROC 8a (duration < 8 h, LEV)	1.196 0.597	0.127 0.063	0.685 0.685	0.527 0.527	0.654 0.590
Cleaning and maintenance (vehicles, boilers, storage tanks)- outdoor	1. PROC 8a (duration < 1 h, no LEV) 2. PROC 8a (duration < 8 h, LEV)	1.196 0.597	0.127 0.063	0.685 0.685	0.527 0.527	0.654 0.590
Bulk transfers. Transfers from drums and containers. Refuelling vehicles.	1. PROC 8b (indoor) 2. PROC 8b (outdoor)	1.794 1.794	0.190 0.190	0.685 0.685	0.527 0.527	0.718 0.718

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General use exposures as a fuel (closed equipment)	PROC 1	0.06	0.001	0.007	0.001	0.01
General use exposures as a fuel (closed, occasional exposure)	PROC 2	5.979	0.636	0.274	0.210	0.846
Use as a fuel additive diluent	PROC 3	1.794	0.190	0.138	0.106	0.297
Use as a fuel	PROC 16	5.979	0.636	0.068	0.052	0.688

Qualitative assessment

When implementing the presented conditions of use the risk level for systemic long term inhalation and dermal effects is low (RCR < 1), and contact with the substance is prevented/reduced so that adverse effects are avoided regarding skin irritancy. Aspiration toxicity: Oral exposure is not anticipated to be related to any of the supported uses. RMM to avoid contact or incidents by workers: do not ingest, implementation of basic standard of occupational hygiene, ensure adequate training and supervision, good standard of personal hygiene.

4. Guidance to DU to evaluate whether he works inside the boundaries set by the ES

Environment

The exposure assessment and risk characterization for environment was conducted by using PETRORISK v6.02 model. The assessment indicates safe use when the recommended operational conditions and risk management measures are in use. See the relevant SPERC for additional information.

Human health exposure

The exposure assessment and risk characterization for inhalation exposure of workers was conducted by using Tier 1 ECETOC TRA v.3 model. The assessment indicates safe use when the recommended operational conditions and risk management measures are in use. Scaling of worker exposure can be done by using ECETOC TRA v.3 model by modifying the operational conditions.

This exposure scenario does not address consumers or professional workers.



5: Professional use of renewable diesel as a fuel

1. Title of Exposure scenario					
Free text title:					
Professional use of renewable diesel as a fuel CSR-ES 8					
Market sector: Fuels PC: 13					
Description of process(es) covered	l in the Exposure Scenario:				
Environment: ESVOC SPERC 9.12b.	v1 Use as a Fuel (wide dispersive use): solvent-borne	ESVOC SPERC 9.12b.v1			
Worker contributing scenarios		SU 22			
Cleaning and maintenance (vehicle	s, boilers, storage tanks)- indoor	PROC 8a			
Cleaning and maintenance (vehicle	s, boilers, storage tanks)- outdoor	PROC 8a			
Transfers from drums and containe	ers - indoor	PROC 8b			
Bulk transfers. Transfers from drun	ns and containers. Refuelling vehicles outdoor	PROC 8b			
General use exposures as a fuel (clo	osed equipment)	PROC 1			
General use exposures as a fuel (clo	osed, occasional exposure)	PROC 2			
Use as a fuel additive diluent		PROC 3			
Use as a fuel		PROC 16			
Description of activities covered in	the Exposure Scenario:				
Covers the use as a fuel (or fuel add handling of waste.	ditive) and includes activities associated with its transfer, use,	, equipment maintenance and			
2. Conditions of use affecting expo	osure				
2.1 Control of environmental expo	osure				
Product characteristics					
Instead the assessment was based	one, it was not possible to determine single definite values for on the properties of representative individual structures as d representative structures are reported below.				
Water solubility	6.3E-10 - 510 mg/L (experimental test result for the	substance: 1 mg/L)			
Log Henry's Law Constants	-6.08 – 2.65 (atm-m³/mol)				
Log Kow	2.55 – 13.23 (experimental test result for the substa	nce: 6)			
Log Koc	2.31 – 9.53				
Half-life - Air	0.64 – 40 h				
Half-life – Water	3.7 – 7300 d				
Half-life – Soil	3.7 – 7300 d				
Half-life – Sediment	15 – 29000 d				
Half-life - Wastewater	0.46 – 2300 h				
Amounts used					
Annual use - local:	≤ 5 tonnes/year				
Daily use - local:	≤ 0.014 tonnes/day (SPERC default emission days 36	5 d/year)			
Frequency and duration of use		· · · · ·			
	times per year). Intermittent releases not evaluated.				
Environment factors not influenced by risk management					
	10				

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Other given operational conditions affecting environmental exposure

The environmental emission assessment is based on SPERC developed by ESIG/ESVOC.

Some disposal via wastewater assumed. As a default, wastewaters are treated off site (municipal STP) and sludge is applied to agricultural soil. Obligatory RMM are not assumed for wide dispersive uses.

100

Technical conditions and measures at process level (source) to prevent release
Technical conditions and measures to reduce or limit discharges, air emissions and releases to soil

Containment	Professional product use leading use leading to disposal via the w		•		
	Environmental compartment	Emission factor			
	water	0.001 %			
	air (final)	0.01 %			
	soil	0.001 %			
Technical measures to reduce releases to air	None (Professional product use with limited or no technical control of emission).				
Technical measures to reduce releases to water	Off-site waste water treatment (municipal STP)				
Technical measures to reduce releases to soil	-				

Organizational measures to prevent/limit release from site

General good hygiene and housekeeping.

Conditions and measures related to municipal sewage treatment plant				
Municipal STP (off-site):	Yes (effectiveness 80 %).			
Discharge rate of effluent	2000 m³/d			
Application of sludge to soil	Yes			

Conditions and measures related to external treatment of waste for disposal

Suitable waste codes:

13 05 02* Sludges from oil/water separators

13 05 06* Oil from oil/water separators

13 05 07* Oily water from oil/water separators

13 05 08*Mixtures of wastes from grit chambers and oil/water separators

13 07 01* Fuel oil and diesel

13 07 02* Petrol

13 07 03* Other fuels (including mixtures)

15 01 10* Packaging containing residues of or contaminated by dangerous substances

15 02 02*Absorbents, filter materials (including oil filters not otherwise specified), wiping cloths, protective clothing contaminated by dangerous substances

Suitable disposal:

All wastes containing residues of the substance or its hazardous degradation products should be disposed of as hazardous waste to authorized hazardous waste incineration plants, operated according to Directive 2008/98/EC on waste, Directive 2000/76/EC on the incineration of waste and Best Available Techniques for Waste Incineration as described in the respective BREF of August 2006. The mineral wastes (e.g. ash) might be disposed off to the hazardous waste landfill if the acceptance criteria of waste at landfills are fulfilled according to Council Decision 2003/33/EC.

Contaminated packaging: Contaminated packaging should be emptied as far as possible and disposed of as hazardous waste to incineration plants in accordance with Directive 2000/76/EC.

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Conditions and measures related to external recovery of waste

Not relevant.

2.2 Control of workers exposure

Product characteristic

Assessment approach:

Quantitative exposure assessment and risk characterisation was conducted for long-term systemic effects via inhalation route and via dermal route. Qualitative exposure assessment and risk characterisation is conducted for skin irritation effects and aspiration toxicity.

Physical form:	liquid
Molecular weight:	205 g/mol (average molecular weight based on analytical substance identification data)
	100 Pa at 37 °C (test result: Vp < 0.1 kPa) 10 001 Pa at > 40 °C (model default value for elevated temperature)
Concentration of substance in product:	As such (100 %)

Frequency and duration of use/exposure and other operational conditions affecting workers exposure

Contributing scenario	PROC	duration	place of use	temperature
Cleaning and maintenance (vehicles, boilers, storage tanks)- indoor	PROC 8a	1. < 1 h 2. < 8 h	Indoor	≤ 40 °C
Cleaning and maintenance (vehicles, boilers, storage tanks)- outdoor	PROC 8a	1. < 1 h 2. < 8 h	Outdoor	≤ 40 °C
Transfers from drums and containers - indoor	PROC 8b	< 8 h	Indoor	≤ 40 °C
Bulk transfers. Transfers from drums and containers. Refuelling vehicles outdoor	PROC 8b	1. < 8 h 2. < 1 h	Outdoor	≤ 40 °C
General use exposures as a fuel (closed equipment)	PROC 1	< 8 h	Indoor	≤ 40 °C
General use exposures as a fuel (closed, occasional exposure)	PROC 2	< 8 h	Indoor	≤ 40 °C
Use as a fuel additive diluent	PROC 3	< 8 h	Indoor	≤ 40 °C
Use as a fuel	PROC 16	< 8 h	Indoor	≤ 40 °C

Technical conditions and measures at process level (source) to prevent release Organisational measures to prevent /limit releases, dispersion and exposure

Occupational Health and Safety Management System: Basic

Occupational realth and safety Management System. Basic						
Contributing scenario	PROC	Level of containment				
Cleaning and maintenance (vehicles, boilers, storage tanks) - indoor/outdoor	PROC 8a	No containment				
Bulk transfers. Transfers from drums and containers. Refuelling vehicles indoor/outdoor	PROC 8b	Semi-closed process with occasional controlled exposure				
General use exposures as a fuel (closed equipment)	PROC 1	Closed system (minimal contact during routine operations)				
General use exposures as a fuel (closed, occasional exposure)	PROC 2	Closed continuous process with occasional controlled exposure				
Use as a fuel additive diluent	PROC 3	Closed batch process with occasional controlled exposure				
Use as a fuel	PROC 16	Closed system (minimal contact during routine operations)				

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Technical conditions and measures to cor	ntrol dispers	sion from source towards th	ne worker				
Contributing scenario	PROC	Local exhaust ventilation (LEV) / other RMM (Eff. Inhal: %)		General ventilation *or operation outdoors			
Cleaning and maintenance (vehicles, boilers, storage tanks)- indoor	PROC 8a	1. No (0 %) duration < 1 h 2. Yes (80 %) duration < 8 h: LEV or SOP (eg. drain down prior to maintenance)			Good (3-5 air changes per hour)		
Cleaning and maintenance (vehicles, boilers, storage tanks)- outdoor	PROC 8a	1. No (0 %) duration < 1 h 2. Yes (80 %) duration < 8 h: LEV or SOP (eg. drain down prior to maintenance)			not applicable		
Transfers from drums and containers - indoor	PROC 8b	Yes (90 %): Material transfers under containment or extract ventilation			Good (3-5 air changes per hour)		
Bulk transfers. Transfers from drums and containers. Refuelling vehicles outdoor	PROC 8b	1. Yes (90 %) duration < 8 h: Material transfers under containment or extract ventilation 2. No (0 %) duration < 1 h			not applicable		
General use exposures as a fuel (closed equipment)	PROC 1	No (0 %)			Good (3-5 air changes per hour)*		
General use exposures as a fuel (closed, occasional exposure)	PROC 2	No (0 %)			Good (3-5 air changes per hour)*		
Use as a fuel additive diluent	PROC 3	No (0 %)			Good (3-5 air changes per hour)*		
Use as a fuel	PROC 16	No (0 %)		Good (3-5 air changes per hour)*			
Conditions and measures related to perso	onal protect	tion, hygiene and health eva	aluation				
Contributing scenario	PROC	Respiratory Protection (RPE) (Effectiveness Inhal: %)			Dermal protection (gloves conforming to EN374) [Eff. Dermal %		
Cleaning and maintenance (vehicles, boilers, storage tanks)- indoor	PROC 8a	Yes (90 %)	Eye protection: Goggles or safety glasses with		Yes (95 %)		
Cleaning and maintenance (vehicles, boilers, storage tanks)- outdoor	PROC 8a	Yes (90 %)	side shields (EN16		Yes (95 %)		
Transfers from drums and containers - indoor	PROC 8b	No (0 %)	(PROC1, PROC16: good practice advice, see below)		Yes (95 %)		
Bulk transfers. Transfers from drums and containers. Refuelling vehicles outdoor	PROC 8b	Yes (90 %)			Yes (95 %)		
General use exposures as a fuel (closed equipment)	PROC 1	No (0 %)			Yes (80 %)		
General use exposures as a fuel (closed, occasional exposure)	PROC 2	Yes (90 %) (Or LEV)			Yes (80 %)		
Use as a fuel additive diluent	PROC 3	Yes (90 %) (Or LEV)			Yes (80 %)		
Use as a fuel	PROC 16	No (0 %)		Yes (-) (good practice advice, see below)			

Additional good practise advice beyond the REACH CSA

Note: The measures reported in this section have not been taken into account in the exposure estimates related to the exposure scenario above. They are not subject to obligation laid down in Article 37 (4) of REACH, Thus, the downstream user is not obliged to i) carry out an own CSA and ii) to notify the use to the Agency, if he does not implement these measures.

Housekeeping: General good hygiene and housekeeping

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PROC1, PROC16: Eye protection: Goggles or safety glasses with side shields (EN166) Eye protection where there is potential for exposure.

PROC16: Dermal Protection: Yes (chemically resistant gloves conforming to EN374)

3. Exposure estimation and reference to its source

Environment: PETRORISK v6.02 risk assessment tool. The model calculations are based on physicochemical and ecotoxicological properties of individual hydrocarbon structures, so that PEC and PNEC and the risk characterisation by RCR are derived for representative structures that are used to simulate the UVCB substance. The sum of all individual RCR values indicates the overall risk for the substance as the environmental effects of the individual components are considered additive. RCR = PEC/PNEC, RCR value below 1 indicates safe use. PNEC determined by the PETRORISK tool for each representative constituent, range of PNEC values: PNECwastewater= 8.4 µg/L to 12 000 µg/L, PNECaquatic= 0.56 µg/L to 770 µg/L, PNECsoil= 0.12 mg/kg ww to 29 000 mg/kg ww, PNECsediment= 0.29 mg/kg ww to 73 000 mg/kg ww. The environmental emission assessment is based on SPERC developed by ESIG/ESVOC.

Worker: CHESAR v. 2.2 - ECETOC TRA v. 3. RCR = Exposure estimate/DMEL, RCR value below 1 indicates safe use. Quantitative assessment: long-term systemic effects (inhalation, dermal). Qualitative assessment: skin irritation and aspiration toxicity.

Environment

Local exposure estimation and risk characterisation

The predicted exposure concentrations (PEC) and risk characterisation ratios (RCR) are reported in the following table.

			-			
Protection target	Environmental Exposure	Protection target	Environmental Risk			
PEC effluent (mg/L)	3.1E-06	RCR effluent	4.2E-06			
PEC freshwater (mg/L)	6.6E-07	RCR freshwater	1.5E-05			
PEC marine (mg/L)	3.1E-08	RCR marine	6.2E-07			
PEC freshwater sediment (mg/kg ww)	1.1E-05	RCR freshwater sediment	7.0E-06			
PEC marine sediment (mg/kg ww)	1.1E-06	RCR marine sediment	7.0E-07			
PEC agricultural soil (mg/kg ww)	3.5E-06	RCR agricultural soil	5.6E-06			

Risk characterisation for man via the environment

Exposure estimation and risk characterisation was conducted quantitatively with the PETRORISK tool for indirect human exposure (inhalation, oral). According to modelling results, the estimated exposure level is low (combined RCR < 0.000001).

Worker exposure

Quantitative assessment (long-term, systemic effects, inhalation and dermal route)

Estimated exposure via inhalation and dermal route and the corresponding risk characterisation ratios (RCR) are reported in the below table. Combined RCR = inhalation + dermal. DNEL (inhalation) = 9.4 mg/m³, DNEL (dermal) = 1.3 mg/kg bw/day.

Contributing scenario	PROC	Inhalation		Dermal		Combine
		Estimate (mg/m ³)	RCR	Estimate (mg/kg bw/day)	RCR	d RCR
Cleaning and maintenance (vehicles, boilers, storage tanks)- indoor	1. PROC 8a (duration < 1 h, no LEV) 2. PROC 8a (duration < 8 h, LEV/SOP)	2.99 1.49	0.318 0.318	0.685 0.685	0.527 0.527	0.845 0.686
Cleaning and maintenance (vehicles, boilers, storage tanks)- outdoor	1. PROC 8a (duration < 1 h, no LEV) 2. PROC 8a (duration < 8 h, LEV/SOP)	2.99 1.495	0.318 0.159	0.685 0.685	0.527 0.527	0.845 0.686
Transfers from drums and containers - indoor	PROC 8b	0.597	0.063	0.685	0.527	0.590

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Bulk transfers. Transfers from drums	1 PROC 8b (duration < 8 b \downarrow EV)	0.597	0.063	0.685	0.527	0.590
and containers. Refuelling vehicles outdoor		1.196	0.127	0.685	0.527	0.654
General use exposures as a fuel (closed equipment)	PROC 1	0.06	0.001	0.007	0.001	0.01
General use exposures as a fuel (closed, occasional exposure)	PROC 2	2.99	2.99	0.274	0.210	0.528
Use as a fuel additive diluent	PROC 3	1.794	0.190	0.138	0.106	0.297
Use as a fuel	PROC 16	5.979	0.636	0.068	0.052	0.688

Qualitative assessment

When implementing the presented conditions of use the risk level for systemic long term inhalation and dermal effects is low (RCR < 1), and contact with the substance is prevented/reduced so that adverse effects are avoided regarding skin irritancy. Aspiration toxicity: Oral exposure is not anticipated to be related to any of the supported uses. RMM to avoid contact or incidents by workers: do not ingest, implementation of basic standard of occupational hygiene, ensure adequate training and supervision, good standard of personal hygiene.

4. Guidance to DU to evaluate whether he works inside the boundaries set by the ES

Environment

The exposure assessment and risk characterization for environment was conducted by using PETRORISK v6.02 model. The assessment indicates safe use when the recommended operational conditions and risk management measures are in use. See the relevant SPERC for additional information.

Human health exposure

The exposure assessment and risk characterization for inhalation exposure of workers was conducted by using Tier 1 ECETOC TRA v.3 model. The assessment indicates safe use when the recommended operational conditions and risk management measures are in use. Scaling of worker exposure can be done by using ECETOC TRA v.3 model by modifying the operational conditions.

This exposure scenario does not address consumers or industrial workers.