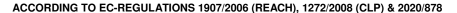
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Diesel Fuel V3017

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

1.1 Product identifier

Product name Diesel Fuel

Product description V3017-ULSD-Fuels, diesel

 Trade Name
 ULSD

 Product code
 ULSD, V3017

 CAS No.
 68334-30-5

 EC No.
 269-822-7

REACH Registration No. 01-2119484664-27-xxxx

1.2 Relevant identified uses of the substance or mixture and uses advised against

Page: Identified use(s) No **Exposure Scenario** 1 Distribution of Fuels, Diesel 12 2 Formulation and (re)packing Fuels, Diesel 16 3 Use as a fuel (Industrial) 20 4 Use as a fuel (Professional) 24

Use as a fuel (Consumer)

Uses advised against

Anything other than the above.

1.3 Details of the supplier of the safety data sheet

Company Identification Vitol SA

Place des Bergues 3 1201 Geneva Switzerland +31 10 498 7200 +31 10 452 9545

xreach@vitol.com

1.4 Emergency Telephone Number

E-mail (competent person)

Telephone

Fax

Emergency Phone No. +44 (0) 1235 239 670, 24/7 Language(s) spoken: All official European languages.

SECTION 2: HAZARDS IDENTIFICATION

2.1 Classification of the substance or mixture

2.1.1 Regulation (EC) No. 1272/2008 (CLP) Flam. Liq. 3; H226

Asp. Tox. 1; H304 Skin Irrit. 2; H315 Acute Tox. 4; H332 Carc. 2; H351

STOT RE 2; H373 (Thymus, Liver, Bone marrow)

Aquatic Chronic 2; H411

2.2 Label elements According to Regulation (EC) No. 1272/2008 (CLP)

Product description V3017-ULSD-Fuels, diesel

Hazard Pictogram(s)









Signal Word(s) DANGER

Hazard Statement(s) H226: Flammable liquid and vapour.

H304: May be fatal if swallowed and enters airways.

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H315: Causes skin irritation.

H332: Harmful if inhaled.

H351: Suspected of causing cancer.

H373: May cause damage to organs through prolonged or repeated exposure:

Thymus, Liver, Bone marrow

H411: Toxic to aquatic life with long lasting effects.

Precautionary Statement(s) P210: Keep away from heat, hot surfaces, sparks, open flames and other

ignition sources. No smoking.

P260: Do not breathe dust/fume/gas/mist/vapours/spray.

P273: Avoid release to the environment.

 $P280: We ar protective \ gloves/protective \ clothing/eye \ protection/face \ protection.$

P301+P310: IF SWALLOWED: Immediately call a POISON CENTER or

doctor/physician.

P331: Do NOT induce vomiting.

2.3 Other hazards May form explosive mixture with air. The vapour is heavier than air; beware of pits

and confined spaces. May cause irritation to eyes and air passages. Product may release Hydrogen Sulphide: A specific assessment of inhalation risks from the presence of hydrogen sulphide in tank headspaces, confined spaces, product residue, tank waste and waste water, and unintentional releases should be made

to help determine controls appropriate to local circumstances.

SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

3.1 Substances

SUBSTANCE	CAS No.	EC No.	%W/W
Diesel fuel	68334-30-5	269-822-7	100

SECTION 4: FIRST AID MEASURES



4.1 Description of first aid measures

Self-protection of the first aider

apparatus. Drench contaminated clothing with water before removing to avoid risk of sparks from static electricity. It may be dangerous to the person providing aid to give mouth-to-mouth resuscitation. Avoid all contact. Do not ingest. If swallowed then seek immediate medical assistance.

Hydrogen sulphide (H2S) can accumulate in the headspace of storage tanks and reach potentially hazardous concentrations.

Eliminate sources of ignition. If it is suspected that fumes are still present, the responder should wear an appropriate mask or self-contained breathing

If there is any suspicion of inhalation: A self contained breathing apparatus should

be worn. Remove to fresh air immediately.

IF INHALED: If breathing is difficult, remove victim to fresh air and keep at rest in a position comfortable for breathing. Maintain an open airway. Loosen tight clothing such as a collar, tie, belt or waistband. Get medical advice/attention if you

teel unwell.

IF ON SKIN (or hair): Remove contaminated clothing immediately and wash affected skin with plenty of water or soap and water. If irritation (redness, rash,

blistering) develops, get medical attention.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists, get

medical advice/attention.

IF SWALLOWED: Do not induce vomiting because of risk of aspiration into the lungs. If vomiting occurs spontaneously, keep head below hips to prevent aspiration. If unconscious, place in recovery position and get medical attention

H2S Warning:

Inhalation

Skin contact

Eye contact

Ingestion

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4.2 Most important symptoms and effects, both acute and delayed

immediately. Do not give anything by mouth to an unconscious person. Get medical attention immediately. Do not wait for symptoms to appear.

4.3 Indication of any immediate medical attention and

Irritation of the respiratory tract. Causes skin irritation. May cause eye irritation. Aspiration into the lungs may cause chemical pneumonitis, which can be fatal. Ingestion may cause irritation of the gastrointestinal tract. Nausea, vomiting and diarrhoea.

special treatment needed

Treat symptomatically.

Notes to a physician:

IF INHALED: If unconscious, place in recovery position and get medical attention immediately. Administer oxygen if available and artificial respiration if necessary. IF SWALLOWED: Do not induce vomiting because of risk of aspiration into the lungs. If aspiration is suspected obtain immediate medical attention. If vomiting occurs spontaneously, keep head below hips to prevent aspiration into the lungs.

SECTION 5: FIREFIGHTING MEASURES

5.1 Extinguishing media

5.2

Suitable extinguishing media

Unsuitable extinguishing media

Special hazards arising from the substance or

mixture

5.3 Advice for firefighters

Extinguish with sand or dry chemical. Foam, Carbon dioxide, Water fog or dry powder.

Do not use water jet. Direct water jet may spread the fire.

Flammable liquid and vapour. Will float and can be reignited on surface water. Decomposes in a fire giving off toxic fumes: A mixture of solid and liquid particulates and gases including unidentified organic and inorganic compounds. May form explosive mixture with air. Prevent liquid entering sewers, basements and any watercourses. Vapours are heavier than air and may travel considerable distances to a source of ignition and flashback. If sulphur compounds are present in appreciable amounts, combustion products may include also H2S and SOx (sulfur oxides) or sulfuric acid.

Fight fire with normal precautions from a reasonable distance. Fire fighters should wear complete protective clothing including self-contained breathing apparatus. Keep containers cool by spraying with water if exposed to fire. Avoid release to the environment. Dike fire control water for later disposal.

SECTION 6: ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions, protective equipment and emergency procedures

H2S Warning:

Small spillages: Large spillages:

6.2 Environmental precautions

Caution - spillages may be slippery. Ensure operatives are trained to minimise exposures. Ensure suitable personal protection during removal of spillages. Eliminate sources of ignition. Shut off leaks if without risk. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Avoid all contact with substance. Ensure adequate ventilation. Do not breathe vapour. Do not ingest. If swallowed then seek immediate medical assistance. Do not use sparking tools. Use non-sparking ventilation systems, approved explosion-proof equipment, and intrinsically safe electrical systems.

Product may release Hydrogen Sulphide. Exposure controls - These controls may include: Segregation of areas, Access only to authorised persons, Permit to work systems, Confined space working procedures, Area H2S alarms, Personal H2S alarms, Personal escape sets, H2S awareness training. Please see section 8 for appropriate personal protection equipment.

Wear flame-resistant antistatic protective clothing.

Evacuate the area and keep personnel upwind. Drench contaminated clothing with water before removing to avoid risk of sparks from static electricity. Avoid all contact. Wear chemical protection suit and breathing apparatus. See Also Section: 8

Avoid release to the environment. Do not allow to enter drains, sewers or watercourses. Spillages or uncontrolled discharges into watercourses must be alerted to the Environment Agency or other appropriate regulatory body. If necessary: Dike area to contain the spill and prevent releases to sewers, drains, or other waterways.

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6.3 Methods and material for containment and cleaning

Spillages onto land:

Spillages on water or at sea:

6.4 Reference to other sections

Provided it is safe to do so, isolate the source of the leak. Use non-sparking equipment when picking up flammable spill. The vapour is heavier than air; beware of pits and confined spaces. Ensure that the equipment is adequately grounded. Allow small spillages to evaporate provided there is adequate ventilation. Wear flame-resistant antistatic protective clothing. Wear chemical protection suit and breathing apparatus.

In case of soil contamination, remove contaminated soil and treat in accordance with local regulations. Adsorb spillages onto sand, earth or any suitable adsorbent material. Transfer to a lidded container for disposal or recovery. Dispose of this material and its container as hazardous waste.

Small spillages: Allow small spillages to evaporate provided there is adequate ventilation. Wear flame-resistant antistatic protective clothing.

Large spillages: Cover spillage with foam to reduce evaporation. Do not use water jet.

Collect as much as possible in clean container for reuse or disposal.

Small spillages: Contain product with floating barriers or other equipment. Collect spilled product by absorbing with specific floating absorbents.

Large spillages: Open waters should be contained with floating barriers or other mechanical means and recovered, only if this is strictly necessary and if fire/explosion risks can be adequately prevented. Otherwise control the spreading of the spillage, and let the substance evaporate naturally.

See Section: 8.13

SECTION 7: HANDLING AND STORAGE

7.1 Precautions for safe handling

H2S Warning:

7.2 Conditions for safe storage, including any incompatibilities

Storage temperature Storage measures

Incompatible materials7.3 Specific end use(s)

Obtain special instructions before use. Keep away from sources of ignition. - No smoking. Use only outdoors or in a well-ventilated area. Prevent vapour build up by providing adequate ventilation during and after use. May form explosive mixture with air. Take action to prevent static discharges. Use non-sparking tools. All parts of the plant and equipment should be electrically bonded together and connected to earth. Electrical continuity should be checked at regular intervals. Antistatic clothing and footwear should be used. The vapour is heavier than air; beware of pits and confined spaces. Avoid all contact with substance. Do not ingest. If swallowed then seek immediate medical assistance. Do not breathe vapour. See Section: 8. Keep good industrial hygiene. Wash hands thoroughly after handling. Contaminated clothing should be thoroughly cleaned.

Product may release Hydrogen Sulphide: A specific assessment of inhalation risks from the presence of hydrogen sulphide in tank headspaces, confined spaces, product residue, tank waste and waste water, and unintentional releases should be made to help determine controls appropriate to local circumstances. These controls may include: Segregation of areas, Access only to authorised persons, Permit to work systems, Confined space working procedures, Area H2S alarms, Personal H2S alarms, Personal escape sets, H2S awareness training.

Light hydrocarbon vapours can build up in the headspace of containers. These can cause flammability / explosion hazards. Bund storage facilities to prevent soil and water pollution in the event of spillage. Keep only in original packaging. Keep containers properly sealed when not in use. Protect from sunlight. Containers of this material may be hazardous when empty since they retain product residue. Empty container may contain product residue which may result in flammable or explosive vapours inside the container.

Stable at ambient temperatures.

Suitable containers: Mild steel, Stainless steel. Unsuitable containers: Synthetic materials

Keep away from oxidising agents. Strong acids and Alkalis.

See Section: 1.2 and/or Exposure Scenario

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1 Control parameters

8.1.1 Occupational exposure limits Not established

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8.1.2 Biological limit value

Not established

8.1.3 PNECs and DNELs

PNEC: Fuels, Diesel is a hydrocarbon UVCB. The hydrocarbon block method is used in PETRORISK to calculate the environmental toxicity (HC5) of each group of components in the substance. These are used to estimate the environmental risk for the substance. Therefore a PNEC is not available for Fuels, Diesel for individual environmental compartments.

Diesel fuel Derived No-Effect Level	Oral	Inhalation	Dermal
Industry - Short term - Systemic effects	-	4300 mg/m ³	-
Industry - Long Term - Systemic effects	-	68 mg/m ³	2.9 mg/kg bw/day
Consumer - Long Term - Systemic effects	-	20 mg/m³	1.3 mg/kg bw/day

8.2 Exposure controls

8.2.1 Appropriate engineering controls

Provide adequate ventilation, including appropriate local extraction if dusts, fumes or vapours are likely to be evolved. Store in a cool/low-temperature, well-ventilated (dry) place away from heat and ignition sources. Guarantee that the eye flushing systems and safety showers are located close to the working place.

8.2.2 Individual protection measures, such as personal protective equipment

Fuels are typically used, transferred and transported in closed systems. If exposure is likely (i.e. during sampling) the following advice may be appropriate. Keep good industrial hygiene. Always wash hands before smoking, eating and drinking. Do not eat, drink or smoke at the work place.

Refer to annexes for exposure scenarios detailing use specific exposure controls.

Protective clothing should be selected specifically for the working place, depending on concentration and quantity of the hazardous substances handled. The resistance of the protective clothing to chemicals should be ascertained with the respective supplier.

Eye/ face protection



Use eye protection according to EN 166, designed to protect against liquid splashes.

Skin protection

Respiratory protection



Hand protection: Wear impervious gloves (EN374). Gloves should be changed regularly to avoid permeation problems. Breakthrough time of the glove material: refer to the information provided by the gloves' producer.

Recommended: Nitrile rubber

Body protection: Wear anti-static clothing and shoes.

Small scale: Wear suitable coveralls to prevent exposure to the skin.

Large scale: Chemical protection suit

When the product is heated/In case of inadequate ventilation wear respiratory protection. The use of a high efficiency filter (EN143) is recommended. Filter type

A2.

Closed system(s): Not normally required

Thermal hazards Not applicable

8.2.3 Environmental exposure controls Avoid release to the environment.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

9.1 Information on basic physical and chemical properties

Physical state Liquid
Colour Pale yellow

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Melting point/freezing point

Boiling point or initial boiling point and boiling range 141 - 462 °C

Lower and upper explosion limit

Flash point Auto-ignition temperature

Decomposition temperature

Kinematic viscosity

Solubility

Partition coefficient: n-octanol/water (log value)

Vapour pressure

Density and/or relative density

Relative vapour density Particle characteristics

9.2 Other information Diesel Odour

- 40 °C - + 6 °C

Flammable liquid and vapour.

Not established

> 55 °C > 225 °C Not established Not established > 1.5 mm²/s at 40 °C

Immiscible with water. Not established 0.4 kPa at 40°C

0.8 - 0.91 g/cm3 at 15 °C

Not established Not established

Vapour may create explosive atmosphere.

SECTION 10: STABILITY AND REACTIVITY

10.1 Reactivity Stable under normal conditions. Reacts with - Strong oxidising agents 10.2 Chemical stability

Stable under normal conditions. Hazardous polymerisation will not occur.

Product may release Hydrogen Sulphide.

10.3 Possibility of hazardous reactions Extremely flammable liquid and vapour. May form explosive mixture with air.

Vapours are heavier than air and may travel considerable distances to a source

of ignition and flashback. Product may release Hydrogen Sulphide.

10.4 Conditions to avoid Elevated temperature. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep away from direct sunlight.

10.5 Incompatible materials Keep away from oxidising agents. Strong acids and Alkalis.

10.6 Hazardous decomposition products A mixture of solid and liquid particulates and gases including unidentified

organic and inorganic compounds. Decomposes in a fire giving off toxic fumes:

COx, H2S, Sox.

SECTION 11: TOXICOLOGICAL INFORMATION

Skin corrosion/irritation

Carcinogenicity

11.1 Information on hazard classes as defined in All test data taken from existing ECHA registrations for the substances

Regulation (EC) No 1272/2008 mentioned. Acute toxicity - Ingestion

Based upon the available data, the classification criteria are not met.

LD50 (oral,rat) mg/kg: >5000 (OECD 401)

Acute toxicity - Inhalation Acute Tox. 4: Harmful if inhaled.

LC50 (inhalation,rat) mg/l/4h: 5.4 (OECD 403)

Based upon the available data, the classification criteria are not met. Acute toxicity - Skin contact

LD50 (skin,rabbit) mg/kg: >4300 (OECD 434)

Skin Irrit. 2; Causes skin irritation. Irritating to skin. (rabbit) (OECD 404)

Based upon the available data, the classification criteria are not met. Serious eye damage/irritation

Not irritating to eyes. (rabbit) (OECD 405)

Respiratory or skin sensitisation Based upon the available data, the classification criteria are not met.

Sensitisation (guinea pig) – Negative (OECD 406)

Germ cell mutagenicity Based upon the available data, the classification criteria are not met.

In vitro: Negative (OECD 476)

In vivo: Negative (mouse) (OECD 475)

Carc. 2: May cause cancer.

ECHA Registration Endpoint summary: According to EU CLP Classification (EC

no. 1272/2008), VGO/Hydrocracked/Distillate fuels are classified for this

endpoint.

Reproductive toxicity Based upon the available data, the classification criteria are not met.

> Reproductive toxicity: Negative (rat) (OECD 415) Developmental toxicity: Negative (rat) (OECD 414)

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Based upon the available data, the classification criteria are not met. STOT - Single Exposure

Weight of evidence approach.

STOT - Repeated Exposure STOT RE 2; May cause damage to organs through prolonged or repeated

exposure.

Oral: No data available.

Inhalation: NOAEC: 1492 mg/m³ (rat) Chronic - Systemic effects (OECD 453) Dermal: NOEL: 0.5 ml/kg (rat) Chronic - Systemic effects (OECD 410)

Asp. Tox. 1; May be fatal if swallowed and enters airways.

Kinematic viscosity: > 1.5 mm²/s at 40 °C

11.2 Information on other hazards

Other information

Long term (chronic):

11.2.2

Aspiration hazard

11.2.1 Endocrine disrupting properties This product does not contain a substance that has endocrine disrupting

properties with respect to humans as no components meets the criteria.

None known

SECTION 12: ECOLOGICAL INFORMATION

Aquatic Chronic 1; Toxic to aquatic life with long lasting effects. 12.1 **Toxicity**

Short Term (acute): LL50 (Fish) (96 hour) 21 mg/l (OECD 203)

The aquatic toxicity was estimated using the PETROTOX computer model.

Estimated NOEL: 0.083 mg/l

12.2 Persistence and degradability Readily biodegradable (according to OECD criteria).

12.3 Bioaccumulative potential The product has moderate potential for bioaccumulation. Partition coefficient n-

octanol/water (log P O/W) \geq 3

The product is predicted to have low mobility in soil. Liquid with low volatility. 12.4 Mobility in soil 12.5 Results of PBT and vPvB assessment

Not classified as PBT or vPvB. None of the substances in this product fulfil the

criteria for being regarded as a PBT or vPvB substance.

12.6 **Endocrine disrupting properties** This product does not contain a substance that has endocrine disrupting

properties with respect to humans as no components meets the criteria.

12.7 Other adverse effects None known

SECTION 13: DISPOSAL CONSIDERATIONS

13.1 Waste treatment methods Do not empty into drains, dispose of this material and its container at hazardous or special waste collection point. Disposal should be in accordance with local, state or national legislation. Containers of this material may be hazardous when empty since they retain product residue. Containers must not be punctured or destroyed by burning, even when empty. Allocation of a waste code number, according to the European Waste Catalogue, should be carried out in agreement with the regional waste disposal company. Waste code: Fuel Oil (13

07 01) and Diesel fuel (15 01 10).

Waste classification according to Directive 2008/98/EC

(Waste Framework Directive)

HP3, HP4, HP5, HP6, HP7, HP14

SECTION 14: TRANSPORT INFORMATION

14.1	UN number or ID number	ADR/RID UN 1202	IMDG/ADN UN 1202	
14.2	UN proper shipping name Transport hazard class(es)	DIESEL FUEL	DIESEL FUEL	
14.3		3	3+(N1, N2, N3, CMR, F)	

i ransport nazard ciass(es) 14.4

Packing group

14.5 **Environmental hazards** Environmentally hazardous substance Classified as a Marine Pollutant. 14.6 Special precautions for user See Section: 2

14.7 Maritime transport in bulk according to IMO No information available. No information available.

instruments 14.8 Additional information HIN: 30 EmS: F-E, S-E

Limited Quantity: 5L Tunnel Code: 3 (D/E) Limited Quantity: 5L

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Special provisions: 640K, 664

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SECTION 15: REGULATORY INFORMATION

15.1 Safety, health and environmental

regulations/legislation specific for the substance or

mixture

15.1.1 EU regulations

Seveso Upper Tier: 25000 tonnes

Lower Tier: 2500 tonnes

15.1.2 National regulations

Germany Water hazard class: 3

15.2 Chemical Safety Assessment A REACH chemical safety assessment (CSA) has been carried out. Refer to

annexes for exposure scenarios detailing use specific exposure controls.

SECTION 16: OTHER INFORMATION

The following sections contain revisions or new statements: New SDS Regulation 2020/878 format, all sections have been updated to include new information. Please review SDS with care.

References:

Existing Safety Data Sheet (SDS).

Harmonised Classification(s) for Diesel fuel (CAS No.68334-30-5).

Existing ECHA registration(s) for Diesel fuel (CAS No.68334-30-5) and Chemical Safety Report.

EU Classification: This Safety Data Sheet was prepared in accordance with EC Regulation (EC) 1907/2006 (REACH), 1272/2008 (CLP) & 2020/878

Legend

ADR ADR: European Agreement concerning the International Carriage of Dangerous Goods by Road

CAS Chemical Abstracts Service

CLP Regulation (EC) No 1272/2008 on classification, labelling and packaging of substances and mixtures

EC European Community
ECHA European Chemicals Agency

EU European Union
DNEL Derived no effect level

IATA IATA: International Air Transport Association
ICAO ICAO: International Civil Aviation Organization
IMDG IMDG: International Maritime Dangerous Goods

LC50 Lethal Concentration at which 50% of the population is killed

LD50 Lethal Dose at which 50% of the population is killed

LL50 Lethal Loading 50 %
LTEL Long term exposure limit

NOAEC No Observed Adverse Effect Concentration

NOEL No Observed Effect Level

OECD Organisation for Economic Cooperation and Development

PBT PBT: Persistent, Bioaccumulative and Toxic

PNEC Predicted No Effect Concentration

REACH Registration, Evaluation, Authorisation and Restriction of Chemicals

RID: Regulations concerning the international railway transport of dangerous goods

STEL Short term exposure limit

UN United Nations

UVCB Unknown or Variable Composition, Complex reaction products or Biological materials

vPvB vPvB: very Persistent and very Bioaccumulative

Hazard classification / Classification code:

Flam. Liq. 3; Flammable liquid, Category 3 Asp. Tox. 1; Aspiration hazard, Category 1 Skin Irrit. 2; Skin corrosion/irritation, Category 2 Acute Tox. 4; Acute Toxicity, Category 4

Carc. 2; Carcinogenicity, Category 2

Hazard Statement(s)

H226: Flammable liquid and vapour.

H304: May be fatal if swallowed and enters airways.

H315: Causes skin irritation. H332: Harmful if inhaled.

H351: Suspected of causing cancer.

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STOT RE 2; Specific target organ toxicity — repeated exposure, Category 2

Aquatic Chronic 2; Hazardous to the aquatic environment, Chronic ,

Category 2

H373: May cause damage to organs through prolonged or repeated

exposure

H411: Toxic to aquatic life with long lasting effects.

Training advice: Consideration should be given to the work procedures involved and the potential extent of exposure as they may determine whether a higher level of protection is required.

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Annex to the extended Safety Data Sheet (eSDS)

See below -

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Diesel Fuel

CAS No. 68334-30-5 EC No. 269-822-7

Summary of Parameters

Physical Parameters	;			
Vapour pressure (kPa)			<0.5	
Partition Coefficient (log K _{OW})			Individual components vary between 1.99 and 18.02	
Solubility (Water) (mg	/l)		Individual components vary between 2.0E+03 mg/l and 4.9E-12 mg/l	
Molecular weight			Not applicable	
Biodegradability			Readily biodegradable.	
Human Health (DNEL)				
	Short term	Inhalation (mg/m³)	4300	
Workers	Short term	Dermal (mg/kg bw/day)	No hazard identified	
WOIKEIS	Inhalation (mg/m³)		68.3	
	Long Term	Dermal (mg/kg bw/day)	2.9	
		Inhalation (mg/m³)	61.2	
Consumer		Dermal (mg/kg bw/day)	1.3	
		Oral (mg/kg bw/day)	1.3	

Environmental Parameters (PNECs)

Fuels, Diesel is a hydrocarbon UVCB. The hydrocarbon block method is used in PETRORISK to calculate the environmental toxicity (HC5) of each group of components in the substance. These are used to estimate the environmental risk for the substance. Therefore a PNEC is not available for Fuels, Diesel for individual environmental compartments.

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Exposure scenario 4	Use as a fuel (Professional)	24
Exposure scenario 5	Use as a fuel (Consumer)	28

Contributing Scenarios

Workers

PROC1 Use in closed process, no likelihood of exposure

(Storage) Bulk storage with occasional sampling from dedicated sample point

PROC2 Use in closed, continuous process with occasional controlled exposure

(Storage) Bulk storage with occasional sampling from dedicated sample point

PROC3 Use in closed batch process (synthesis or formulation)

(Sampling) Sample collection at ventilated sample points

(Elevated) Batch processes at elevated temperatures

(fuel additive) Covers the use as a fuel (or fuel additive), and includes activities associated with its transfer, use, equipment maintenance and handling of waste.

PROC4 Use in batch and other process (synthesis) where opportunity for exposure arises

PROC5 Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact)

(Vapour) Substance in vapour phase.

PROC8a Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities

(Manual) Manual transfer/pouring from containers

(Maintenance) Equipment maintenance

(Cleaning) Vessel and container cleaning

PROC8b Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities

(bulk) Bulk transfer in a closed system

(Drum/batch transfers) Bulk transfers from tote tanks and supply vessels

(refuelling) Refuelling vehicles, light aircraft or marine craft.

PROC9 Transfer of substance or preparation into small containers (dedicated filling line, including weighing)

PROC14 Production of preparations or articles by tabletting, compression, extrusion, pelletisation

PROC15 Use as laboratory reagent

PROC16 Using material as fuel sources, limited exposure to unburned product to be expected

Environment

ERC2 Formulation of preparations

ERC4 Industrial use of processing aids in processes and products, not becoming part of articles

ERC5 Industrial use resulting in inclusion into or onto a matrix

ERC6a Industrial use resulting in manufacture of another substance (use of intermediates)

ERC6b Industrial use of reactive processing aids

ERC6c Industrial use of monomers for manufacture of thermo-plastics

ERC7 Industrial use of substances in closed systems

ERC9a Wide dispersive indoor use of substances in closed systems

ERC9b Wide dispersive outdoor use of substances in closed systems

Consumer

PC13 Fuels

(Liquid: Automotive Refuelling)

(Home heating oil)

(Garden equipment use)

(Garden equipment refueling)

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Exposure Scenario 1 – Distribution of Fuels, Diesel (Industrial)

1.0 Contributing Scenarios	
Sector of uses SU	SU3 Industrial uses: Uses of substances as such or in preparations at industrial sites
Process category [PROC]	PROC1 PROC2 PROC2 (Storage) PROC3 PROC3 (Sampling) PROC4 PROC8a (Maintenance) PROC8b (Bulk) PROC9 PROC15
Chemical product category [PC]	not applicable
Article Categories [AC]	not applicable
Environmental release categories [ERC]	ERC4 Industrial use of processing aids in processes and products, not becoming part of articles ERC5 Industrial use resulting in inclusion into or onto a matrix ERC6a Industrial use resulting in manufacture of another substance (use of intermediates) ERC6b Industrial use of reactive processing aids ERC6c Industrial use of monomers for manufacture of thermo-plastics ERC7 Industrial use of substances in closed systems
Specific Environmental Release Categories SPERC	ESVOC SpERC 1.1b.v1

2.0 Operational conditions and risk man	agement measures				
2.1 Control of worker exposure					
Product characteristics					
Physical form of product	Liquid With potential for aerosol generation				
Vapour pressure	<0.5 kPa @ STP				
Concentration of substance in product	Covers concentrations up to 100%				
Human factors not influenced by risk management					
Potential exposure area	Not defined				
Frequency and duration of use					
Exposure duration per day	xposure duration per day Covers daily exposures up to 8 hours (unless stated differently).				
Exposure duration per year	300				
Other operational conditions affecting worker exposure					
Area of use	All contributing scenarios Indoor				
Characteristics of the surroundings	Not defined				

General measures applicable to all activities

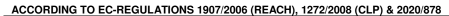
Assumes a good basic standard of occupational hygiene is implemented. Assumes use at not more than 20°C above ambient temperature, unless stated differently. Control any potential exposure using measures such as contained or enclosed systems, properly designed and maintained facilities and a good standard of general ventilation. Drain down systems and clear transfer lines prior to breaking containment. Drain down and flush equipment where possible prior to maintenance. Where there is potential for exposure: Ensure relevant staff are informed of the nature of exposure and aware of basic actions to minimise exposures; Ensure suitable personal protective equipment is available; Clear up spills and dispose of waste in accordance with regulatory requirements; monitor effectiveness of control measures; consider the need for health surveillance; identify and implement corrective actions

General measures (skin irritants)

Avoid direct skin contact with product. Identify potential areas for indirect skin contact. Wear gloves (tested to EN374) if hand contact with substance likely. Clean up contamination/spills as soon as they occur. Wash off any skin contamination immediately. Provide basic employee training to prevent/minimise exposures and to report any skin problems that may develop.

Organisational measures	
PROC8a (Maintenance)	Drain down and flush system prior to equipment break-in or maintenance. Equivalent to LEV - Efficiency of at least: 80%
Technical conditions of use	

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PROC1, PROC2, PROC2 (Storage), PROC3, PROC8b (Bulk)	Handle substance	within a clos	sed system.	
Risk management measures related to hu	man health			
Respiratory protection	No special measu	res are requ	red.	
	PROC4, PROC8b	(bulk),		
	PROC 8b (Bulk cle	osed	Wear quitable gloves tested to EN274 efficiency of at least 90%	
Lland and/an Okin mustastian	loading), PROC 8I	b (Bulk	Wear suitable gloves tested to EN374 efficiency of at least 80%	
Hand and/or Skin protection	open loading), PR	OC9		
			Wear chemically resistant gloves (tested to EN374) in combination	
	PROC8a (Maintenance)		with 'basic' employee training efficiency of at least 90%	
Eye Protection	No special measures are requ			
Additional good practice advice beyond the			cording to Article 37(4) of REACH do not apply	
Wear suitable gloves tested to EN374.		<u> </u>	, , , , , , , , , , , , , , , , , , , ,	
Ensure material transfers are under containn	nent or extract ventila	tion.		
Clear transfer lines prior to de-coupling.	.o o. oaot rontina			
Clear spills immediately.				
Transfer via enclosed lines				
Avoid dip sampling. (PROC3 – Sampling)				
	n disposal or for subs	seguent recv	cle. Apply vessel entry procedures including use of forced supplied ai	
Wear suitable coveralls to prevent exposure				
Fill containers/cans at dedicated fill points su				
Use fume cupboard. (PROC15)	ppiiou with local extra	aot vonilialio	i. (i 11000)	
2.2 Control of environmental exposure				
•				
Amounts used				
Fraction of EU tonnage used in region:		0.1		
Regional use tonnage (tons/year):		3.1E+07		
Fraction of Regional tonnage used locally: to	ns/year	2.0E-03		
Annual site tonnage (tons/year):		6.1E+04		
Maximum daily site tonnage (kg/day):		2.0E+05		
Environment factors not influenced by ris	k management			
Flow rate of receiving surface water (m³/d):		Not define	d (default = 18,000)	
Local freshwater dilution factor:		10		
Local marine water dilution factor:		100		
Operational conditions				
Emission days (days/year):		300 (Conti	nuous release.)	
Release fraction to air from process (initial re	lease prior to	,	,	
RMM):	process in the second	1.0E-03		
Release fraction to wastewater from process	(initial release prior			
to RMM):	(1.0E-05		
Release fraction to soil from process (initial r	elease prior to			
RMM):	cicase prior to	1.0E-05		
Note: Common practices vary across sites th	us conservative proc	ecc releace	astimates used	
Technical onsite conditions and measure	•			
			un chinaarona anu reiedaea to aoli	
Treat air emission to provide a typical remov	• , ,	90		
Treat onsite wastewater (prior to receiving wastewater (prior to receiving wastewater)		83.3		
provide the required removal efficiency of (%	·			
	If discharging to domestic sewage treatment plant, provide the			
required onsite wastewater removal efficiency of m³ (%):		0		
•	, ,	N1 - 1 "		
Treat soil emission to provide a typical remov	val efficiency of (%):	Not define	d	
Treat soil emission to provide a typical remove Organisational measures to prevent/limit	val efficiency of (%): release from site	l		
Treat soil emission to provide a typical removement of the provide a typical removement of the prevent/limit of the prevent discharge of undissolved substance	val efficiency of (%): release from site to or recover from on	l		
Treat soil emission to provide a typical remove Organisational measures to prevent/limit	val efficiency of (%): release from site to or recover from on	l		
Treat soil emission to provide a typical removement of the provide a typical removement of the prevent/limit of the prevent discharge of undissolved substance	val efficiency of (%): release from site to or recover from on	l		
Treat soil emission to provide a typical removorganisational measures to prevent/limit Prevent discharge of undissolved substance Do not apply industrial sludge to natural soils	val efficiency of (%): release from site to or recover from on . eclaimed.	site wastewa		
Treat soil emission to provide a typical removement of the provided and the prevent of the prevent of the prevent discharge of undissolved substance Do not apply industrial sludge to natural soils of Sludge should be incinerated, contained or respectively.	val efficiency of (%): release from site to or recover from on . eclaimed. cipal sewage treatm	site wastewa		
Treat soil emission to provide a typical removement of the prevent of the prevent of the prevent discharge of undissolved substance of the prevent discharge of the prevent	val efficiency of (%): release from site to or recover from on eclaimed. cipal sewage treatm ewater.	site wastewa		
Treat soil emission to provide a typical removement of the prevent of the prevent of the prevent of the prevent discharge of undissolved substance. Do not apply industrial sludge to natural soils sludge should be incinerated, contained or reconditions and measures related to munitary Not applicable as there is no release to wasted size of municipal sewage system/treatment in the prevent of the	val efficiency of (%): release from site to or recover from on eclaimed. cipal sewage treatm ewater. Dlant (m³/d)	pent plant		
Treat soil emission to provide a typical removement of the prevent of the prevent of the prevent discharge of undissolved substance of undissolved substance of undissolved substance of the prevent discharge of undissolved substance of the prevent discharge of undissolved substance of the prevent of the pr	val efficiency of (%): release from site to or recover from on eclaimed. cipal sewage treatm ewater. Dlant (m³/d)	site wastewa		

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No waste generated.		
Substance release quantities after risk management measures		
Release to waste water from process (mg/l)	Not defined	
Maximum allowable site tonnage (MSafe) (kg/d):	6.7E+05	

3. Exposure estimation and reference to its source

3.1 Human exposure prediction

Exposure assessment (method/calculation model) ECETOC TRA

	In	halation	Dermal		Combined	
Process category [PROC]	inhalation exposure (mg/m³)	Risk characterisation ratio (RCR)	dermal exposure(mg/kg bw/day)	Risk characterisatio n ratio (RCR)	Risk characterisation ratio (RCR)	
PROC1	0.01	0.00	0.34	0.12	0.12	
PROC2	1.0	0.01	1.37	0.47	0.49	
PROC2 (Storage)	1.0	0.01	1.37	0.47	0.49	
PROC3	3.0	0.04	0.34	0.12	0.16	
PROC3 (Sampling)	3.0	0.04	0.34	0.12	0.16	
PROC4	5.0	0.07	1.37	0.47	0.55	
PROC8a (Maintenance)	2.0	0.03	1.37	0.47	0.50	
PROC8b (bulk)	5.0	0.07	1.37	0.47	0.55	
PROC9	5.0	0.07	1.37	0.47	0.55	
PROC15	5.0	0.07	0.34	0.12	0.19	

3.2 Environmental exposure prediction

Exposure assessment (method/calculation model)

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

Fuels, Diesel is a hydrocarbon UVCB. The hydrocarbon block method is used in PETRORISK to calculate the environmental toxicity (HC5) of each group of components in the substance. These are used to estimate the environmental risk for the substance. Therefore a PNEC is not available for Fuels, Diesel for individual environmental compartments.

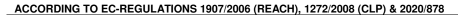
environmental exposure	STP	freshwater	marine water	soil	freshwater sediment	marine sediment
Predicted Environmental Exposure (PEC)	5.2E-02 mg/l	5.2E-03 mg/l	5.2E-04 mg/l	4.3E-02 mg/kg ww	5.8E-01 mg/kg ww	3.3E-02 mg/kg ww
Risk characterisation ratio (RCR)	3.4E-02	1.3E-01	1.3E-02	7.6E-04	2.0E-01	1.6E-02

Indirect exposure to humans via the environment:

Exposure route	Exposure estimation (µg/kg/day)	Risk characterisation ratio (RCR)
Oral	1.3E+03	2.4E-02
Inhalation	5.7E+03	1.3E-03

4. Evaluation guidance	e to downstream user
For scaling see	Where other Risk Management Measures/Operational Conditions are adopted, then users should ensure that risks are managed to at least equivalent levels. Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html).
Health	Predicted exposures are not expected to exceed the applicable consumer reference values when the operational conditions/risk management measures given in section 2 are implemented. Where other Risk Management

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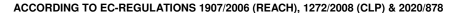


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	levels. Available hazard data do i Management Measures are based	are adopted, then users should ensure that risks are managed to at least equivalent not allow the derivation of a DNEL for eye or respiratory tract irritant effects. Risk on qualitative risk characterisation.
Environment	necessary to define appropriate si can be achieved using onsite/offs	operating conditions which may not be applicable to all sites; thus, scaling may be te-specific risk management measures. Required removal efficiency for wastewater ite technologies, either alone or in combination. Required removal efficiency for air nologies, either alone or in combination.
Exposure assessment	Worker	ECETOC TRA
instrument/tool/method	Environment	The Hydrocarbon Block Method has been used to calculate environmental exposure with the Petrorisk model.

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Exposure Scenario 2 – Formulation and (re)packing Fuels, Diesel

1.0 Contributing Scenarios	
Sector of uses SU	SU3 Industrial uses: Uses of substances as such or in preparations at industrial sites
Sector of uses 50	SU10 Formulation [mixing] of preparations and/or re-packaging (excluding alloys)
	PROC1
	PROC2
	PROC2 (Storage)
	PROC3
	PROC3 (Sampling)
	PROC3 (Elevated)
	PROC4
Process category [PROC]	PROC5
Process category [Phoc]	PROC5 (Vapour)
	PROC8a (Manual)
	PROC8a (Maintenance)
	PROC8b (bulk)
	PROC8b (Drum/batch transfers)
	PROC9
	PROC14
	PROC15
Chemical product category [PC]	not applicable
Article Categories [AC]	not applicable
Environmental release categories [ERC]	ERC2 Formulation of preparations
Specific Environmental Release Categories SPERC	ESVOC SpERC 2.2.v1

2.0 Operational conditions and risk mana	agement measures					
2.1 Control of worker exposure						
Product characteristics						
Physical form of product	Liquid With potential for aerosol generation					
Vapour pressure	<0.5 kPa @ STP					
Concentration of substance in product	Covers concentrations up to 100%					
Human factors not influenced by risk ma	nagement					
Potential exposure area	Not defined					
Frequency and duration of use						
Exposure duration per day	Covers daily exposures up to 8 hours (unless stated differently).					
Exposure duration per year	300					
Other operational conditions affecting worker exposure						
Area of use	All contributing scenarios Indoor					
Characteristics of the surroundings	Not defined					

General measures applicable to all activities

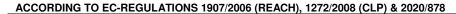
Assumes a good basic standard of occupational hygiene is implemented. Assumes use at not more than 20°C above ambient temperature, unless stated differently. Control any potential exposure using measures such as contained or enclosed systems, properly designed and maintained facilities and a good standard of general ventilation. Drain down systems and clear transfer lines prior to breaking containment. Drain down and flush equipment where possible prior to maintenance. Where there is potential for exposure: Ensure relevant staff are informed of the nature of exposure and aware of basic actions to minimise exposures; Ensure suitable personal protective equipment is available; Clear up spills and dispose of waste in accordance with regulatory requirements; monitor effectiveness of control measures; consider the need for health surveillance; identify and implement corrective actions.

General measures (skin irritants)

Avoid direct skin contact with product. Identify potential areas for indirect skin contact. Wear gloves (tested to EN374) if hand contact with substance likely. Clean up contamination/spills as soon as they occur. Wash off any skin contamination immediately. Provide basic employee training to prevent/minimise exposures and to report any skin problems that may develop.

Organisational measures	
PROC8a (Maintenance)	Drain down and flush system prior to equipment break-in or maintenance. Equivalent to LEV - Efficiency of at least: 80%

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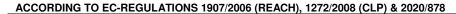




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Technical conditions of use			
PROC1, PROC2, PROC2 (Storage), PROC3,PROC3 (Elevated), PROC8b (Bulk)	Handle substance	within a clos	sed system.
PROC5 (Vapour)	Provide extract ve	ntilation to p	oints where emissions occur. (Efficiency of at least: 90%)
PROC 8a (Manual)	Use drum pumps.	(Efficiency o	of at least: 80%)
Risk management measures related to hur	nan health	· · · · · · · · · · · · · · · · · · ·	
Respiratory protection	No special measu	res are requ	ired.
Hand and/or Skin protection	PROC4, PROC8b PROC 8b (Drum/b transfers), PROC9	(bulk), atch	Wear suitable gloves tested to EN374 efficiency of at least 80%
·	PROC5, PROC8a	(Manual)	Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training efficiency of at least 90%
Eye Protection	No special measu	res are requ	ired.
Additional good practice advice beyond th	e REACH CSA. Ob	ligations ac	cording to Article 37(4) of REACH do not apply
Wear suitable coveralls to prevent exposure to Fill containers/cans at dedicated fill points sup Use fume cupboard. (PROC15)	disposal or for subsonthe skin. (PROC 8a	sequent recy a – Maintena	
2.2 Control of environmental exposure			
Amounts used			
Fraction of EU tonnage used in region:		0.1	
Regional use tonnage (tons/year):		3.0E+07	
Fraction of Regional tonnage used locally: ton	olyoor	1.0E-03	
	5/year		
Annual site tonnage (tons/year):		3.0E+04	
Maximum daily site tonnage (kg/day):		1.0E+05	
Environment factors not influenced by risk	management		
Flow rate of receiving surface water (m³/d):			d (default = 18,000)
Local freshwater dilution factor:		10	
Local marine water dilution factor:		100	
Operational conditions			
Emission days (days/year):		300 (Conti	inuous release.)
Release fraction to air from process (initial release RMM):		1.0E-02	
Release fraction to wastewater from process (to RMM):	·	2.0E-04	
Release fraction to soil from process (initial re RMM):		1.0E-04	
Note: Common practices vary across sites thu			
Technical onsite conditions and measures		_	air emissions and releases to soil
Treat air emission to provide a typical remova	• , ,	0	
Treat onsite wastewater (prior to receiving wa provide the required removal efficiency of (%)		96.7	
If discharging to domestic sewage treatment plant, provide the required onsite wastewater removal efficiency of m³ (%):		35.1	
Treat soil emission to provide a typical removal efficiency of (%):			d
Organisational measures to prevent/limit re	elease from site		
Do not apply industrial sludge to natural soils. Sludge should be incinerated, contained or re	claimed.		
Conditions and measures related to munic		ent plant	
Size of municipal sewage system/treatment pl		2000	
Estimated substance removal from wastewate sewage treatment (%):		94.9	
Conditions and measures related to extern	al traatment of war	ata far dian	neal

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No waste generated.	
Substance release quantities after risk management measure	s
Release to waste water from process (mg/l)	Not defined
Maximum allowable site tonnage (MSafe) (kg/d):	1.0E+05

3. Exposure estimation and reference to its source

3.1 Human exposure prediction

	Inhalation		Derma	Combined	
Process category [PROC]	inhalation exposure (mg/m³)	Risk characterisation ratio (RCR)	dermal exposure(mg/kg bw/day)	Risk characterisatio n ratio (RCR)	Risk characterisation ratio (RCR)
PROC1	0.01	0.00	0.03	0.01	0.01
PROC2	1.0	0.01	1.37	0.47	0.49
PROC2 (Storage)	1.0	0.01	1.37	0.47	0.49
PROC3	3.0	0.04	0.34	0.12	0.16
PROC3 (Elevated)	0.1	0.00	0.34	0.12	0.12
PROC3 (Sampling)	3.0	0.04	0.34	0.12	0.16
PROC4	5.0	0.07	1.37	0.47	0.55
PROC5	5.0	0.07	1.37	0.47	0.55
PROC5 (Vapour)	2.5	0.36	0.07	0.02	0.38
PROC8a (Manual)	2.0	0.03	1.37	0.47	0.50
PROC8a (Maintenance)	2.0	0.03	1.37	0.47	0.50
PROC8b (bulk)	5.0	0.07	1.37	0.47	0.55
PROC8b (Drum/batch transfers)	5.0	0.07	1.37	0.47	0.55
PROC9	5.0	0.07	1.37	0.47	0.55
PROC14	5.0	0.07	0.69	0.24	0.31
PROC15	5.0	0.07	0.34	0.12	0.19

3.2 Environmental exposure prediction

Exposure assessment (method/calculation model)

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

Fuels, Diesel is a hydrocarbon UVCB. The hydrocarbon block method is used in PETRORISK to calculate the environmental toxicity (HC5) of each group of components in the substance. These are used to estimate the environmental risk for the substance. Therefore a PNEC is not available for Fuels, Diesel for individual environmental compartments.

environmental exposure	STP	freshwater	marine water	soil	freshwater sediment	marine sediment
Predicted Environmental Exposure (PEC)	0.3 mg/l	0.03 mg/l	0.003 mg/l	0.05 mg/kg ww	0.7 mg/kg ww	0.07 mg/kg ww
Risk characterisation ratio (RCR)	0.2	0.75	0.075	0.0075	0.91	0.091

Indirect exposure to humans via the environment:

Exposure route	Exposure estimation (µg/kg/day)	Risk characterisation ratio (RCR)
Oral	35.8	0.03

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ACCORDING TO EC-REGULATIONS 1907/2006 (REACH), 1272/2008 (CLP) & 2020/878

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Inhalation	65.6	0.011
	•	

4. Evaluation guidance to downstream user			
For scaling see	Where other Risk Management Measures/Operational Conditions are adopted, then users should ensure that risks are managed to at least equivalent levels. Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html).		
Health	Predicted exposures are not expected to exceed the applicable consumer reference values when the operational conditions/risk management measures given in section 2 are implemented. Where other Risk Management Measures/Operational Conditions are adopted, then users should ensure that risks are managed to at least equivalent levels. Available hazard data do not allow the derivation of a DNEL for eye or respiratory tract irritant effects. Risk Management Measures are based on qualitative risk characterisation.		
Environment	Guidance is based on assumed operating conditions which may not be applicable to all sites; thus, scaling may be necessary to define appropriate site-specific risk management measures. Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination. Required removal efficiency for air can be achieved using on-site technologies, either alone or in combination.		
Exposure assessment	Worker	ECETOC TRA	
instrument/tool/method	Environment	The Hydrocarbon Block Method has been used to calculate environmental exposure with the Petrorisk model.	

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Exposure Scenario 3 – Use as a fuel (Industrial)

1.0 Contributing Scenarios	
Sector of uses SU	SU3 Industrial uses: Uses of substances as such or in preparations at industrial sites
	PROC1
	PROC2
	PROC2 (Storage)
	PROC3 (fuel additive)
Process category [PROC]	PROC8a (Maintenance)
	PROC8a (Cleaning)
	PROC8b (bulk)
	PROC8b (Drum/batch transfers)
	PROC16
Chemical product category [PC]	not applicable
Article Categories [AC]	not applicable
Environmental release categories [ERC]	ERC7 Industrial use of substances in closed systems
Specific Environmental Release Categories SPERC	ESVOC SpERC 7.12a.v1

2.0 Operational conditions and risk management measures				
2.1 Control of worker exposure				
Product characteristics				
Physical form of product	Liquid With potential for aerosol generation			
Vapour pressure	<0.5 kPa @ STP			
Concentration of substance in product	Covers concentrations up to 100%			
Human factors not influenced by risk ma	Human factors not influenced by risk management			
Potential exposure area	Not defined			
Frequency and duration of use				
Exposure duration per day	Covers daily exposures up to 8 hours (unless stated differently).			
Exposure duration per year	300			
Other operational conditions affecting worker exposure				
Area of use	All contributing scenarios Indoor			
Characteristics of the surroundings	Not defined			

General measures applicable to all activities

Assumes a good basic standard of occupational hygiene is implemented. Assumes use at not more than 20°C above ambient temperature, unless stated differently. Control any potential exposure using measures such as contained or enclosed systems, properly designed and maintained facilities and a good standard of general ventilation. Drain down systems and clear transfer lines prior to breaking containment. Drain down and flush equipment where possible prior to maintenance. Where there is potential for exposure: Ensure relevant staff are informed of the nature of exposure and aware of basic actions to minimise exposures; Ensure suitable personal protective equipment is available; Clear up spills and dispose of waste in accordance with regulatory requirements; monitor effectiveness of control measures; consider the need for health surveillance; identify and implement corrective actions.

General measures (skin irritants)

Avoid direct skin contact with product. Identify potential areas for indirect skin contact. Wear gloves (tested to EN374) if hand contact with substance likely. Clean up contamination/spills as soon as they occur. Wash off any skin contamination immediately. Provide basic employee training to prevent/minimise exposures and to report any skin problems that may develop.

· · · · · · · · · · · · · · · · · · ·	· ' '			
Organisational measures				
PROC8a (Maintenance)	Drain down and flush system prior to equipment break-in or maintenance. Equivalent to LEV -			
1 110 00a (Maintonanos)	Efficiency of at least: 80%			
DDOC9a (Cleaning)	Apply vessel entry procedures including use of forced supplied air. Equivalent to LEV - Efficiency of			
PROC8a (Cleaning)	at least: 80%			
Technical conditions of use				
PROC1, PROC2, PROC2 (Storage),				
PROC3 (fuel additive), PROC8b (bulk), Handle substance within a closed system.				
PROC16				
Risk management measures related to human health				

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ACCORDING TO EC-REGULATIONS 1907/2006 (REACH), 1272/2008 (CLP) & 2020/878

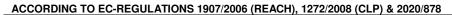
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Respiratory protection	No special measu	res are requ	uired.			
	PROC8b (bulk), P	ROC 8b	Wear quitable glaves tosted to EN274 afficiency of at least 909/			
Hand and/or Skin protection	(Drum/batch transfe		Wear suitable gloves tested to EN374 efficiency of at least 80%			
Hand and/or Skin protection	PROC8a (Mainter	ance)	Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training efficiency of at least 90%			
Eye Protection	No special measures are required.					
			ccording to Article 37(4) of REACH do not apply			
Wear suitable gloves tested to EN374.						
Ensure material transfers are under contain	ment or extract ventila	tion.				
Clear transfer lines prior to de-coupling.						
Clear spills immediately.						
Transfer via enclosed lines						
Avoid dip sampling. (PROC3 – Sampling)						
			ycle. Apply vessel entry procedures including use of forced supplied air.			
Wear suitable coveralls to prevent exposure	e to the skin. (PROC 8	a – Mainten	ance)			
2.2 Control of environmental exposure						
Amounts used						
Fraction of EU tonnage used in region:		0.1				
Regional use tonnage (tons/year):		3.7E+06				
Fraction of Regional tonnage used locally:	ons/year	0.4				
Annual site tonnage (tons/year):		1.5E+06				
Maximum daily site tonnage (kg/day):		5.0E+06				
Environment factors not influenced by r	isk management					
Flow rate of receiving surface water (m³/d):		Not define	ed (default = 18,000)			
Local freshwater dilution factor:		10				
Local marine water dilution factor:		100				
Operational conditions						
Emission days (days/year):		300 (Con	tinuous release.)			
Release fraction to air from process (initial release prior to RMM):		0.005				
Release fraction to wastewater from process (initial release prior to RMM):		1.0E-05				
Release fraction to soil from process (initial release prior to RMM):		0				
Note: Common practices vary across sites thus conservative proce			estimates used.			
Technical onsite conditions and measur						
Treat air emission to provide a typical remo		95				
Treat onsite wastewater (prior to receiving	water discharge) to	00.7				
provide the required removal efficiency of (%):	98.7				
If discharging to domestic sewage treatmer		74.1				
required onsite wastewater removal efficier	ncy of m3 (%):					
Treat soil emission to provide a typical rem	oval efficiency of (%):	Not define	ed			
Organisational measures to prevent/limit						
Do not apply industrial sludge to natural soil						
Sludge should be incinerated, contained or	Sludge should be incinerated, contained or reclaimed.					
Conditions and measures related to mul	nicipal sewage treatm	ent plant				
Not applicable as there is no release to was	stewater.					
Size of municipal sewage system/treatment plant (m³/d)		2000				
Estimated substance removal from wastewater via domestic		94.9				
sewage treatment (%):						
· ,						
conditions and measures related to exte	ernal treatment of was	ste for disp	oosal			
Conditions and measures related to extend No waste generated.		<u> </u>	posal			
Conditions and measures related to exte		<u> </u>	posal			
Conditions and measures related to extend No waste generated.	nanagement measure	<u> </u>				

3. Exposure estimation and reference to its source

3.1 Human exposure prediction

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Exposure assessment (method/calculation mode	I)	ECETOC TRA

	In	halation	Dermal	Combined	
Process category [PROC]	inhalation exposure (mg/m³)	Risk characterisation ratio (RCR)	dermal exposure(mg/kg bw/day)	Risk characterisatio n ratio (RCR)	Risk characterisation ratio (RCR)
PROC1	1.0	0.01	1.37	0.47	0.49
PROC2	1.0	0.01	1.37	0.47	0.49
PROC2 (Storage)	1.0	0.01	0.14	0.05	0.06
PROC3 (Fuel additive)	1.0	0.01	0.34	0.12	0.13
PROC8a (Maintenance)	1.0	0.01	1.37	0.47	0.49
PROC8a (Cleaning)	1.0	0.01	1.37	0.47	0.49
PROC8b (bulk)	5.0	0.07	1.37	0.47	0.55
PROC8b (Drum/batch transfers)	5.0	0.07	1.37	0.47	0.55
PROC16	1.0	0.1	0.03	0.01	0.02

3.2 Environmental exposure prediction

Exposure assessment (method/calculation model)

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

Fuels, Diesel is a hydrocarbon UVCB. The hydrocarbon block method is used in PETRORISK to calculate the environmental toxicity (HC5) of each group of components in the substance. These are used to estimate the environmental risk for the substance. Therefore a PNEC is not available for Fuels, Diesel for individual environmental compartments.

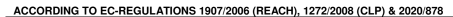
environmental exposure	STP	freshwater	marine water	soil	freshwater sediment	marine sediment
Predicted Environmental Exposure (PEC)	0.3 mg/l	0.03 mg/l	0.003 mg/l	0.05 mg/kg ww	0.7 mg/kg ww	0.07 mg/kg ww
Risk characterisation ratio (RCR)	0.2	0.75	0.075	0.009	0.91	0.091

Indirect exposure to humans via the environment:

	Exposure route	Exposure estimation (µg/kg/day)	Risk characterisation ratio (RCR)	
	Oral	35.6	0.03	
Ī	Inhalation	82	0.014	

4. Evaluation guidance to downstream user				
For scaling see	Where other Risk Management Measures/Operational Conditions are adopted, then users should ensure that risks are managed to at least equivalent levels. Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html).			
Health	Predicted exposures are not expected to exceed the applicable consumer reference values when the operational conditions/risk management measures given in section 2 are implemented. Where other Risk Management Measures/Operational Conditions are adopted, then users should ensure that risks are managed to at least equivalent levels. Available hazard data do not allow the derivation of a DNEL for eye or respiratory tract irritant effects. Risk Management Measures are based on qualitative risk characterisation.			
Environment	Guidance is based on assumed operating conditions which may not be applicable to all sites; thus, scaling may be necessary to define appropriate site-specific risk management measures. Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination. Required removal efficiency for air can be achieved using on-site technologies, either alone or in combination.			

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Exposure assessment	Worker	ECETOC TRA
instrument/tool/method	Environment	The Hydrocarbon Block Method has been used to calculate environmental
	Limioninent	exposure with the Petrorisk model.

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Exposure Scenario 4 – Use as a fuel (Professional)

1.0 Contributing Scenarios	
Sector of uses SU SU22 Professional uses: Public domain (administration, education, entertainment, services, craftsmen)	
Process category [PROC]	PROC1 PROC2 PROC1 (Storage) PROC3 (Fuel additive) PROC8a (Maintenance) PROC8a (Cleaning) PROC8b (bulk) PROC8b (Drum/batch transfers) PROC8b (refuelling) PROC16
Chemical product category [PC]	not applicable
Article Categories [AC]	not applicable
Environmental release categories [ERC]	ERC9a Wide dispersive indoor use of substances in closed systems ERC9b Wide dispersive outdoor use of substances in closed systems
Specific Environmental Release Categories SPERC	ESVOC SpERC 9.12b.v1

2.0 Operational conditions and risk management measures					
2.1 Control of worker exposure					
Product characteristics					
Physical form of product	Liquid With potential for	r aerosol generation			
Vapour pressure	<0.5 kPa @ STP				
Concentration of substance in product	Covers concentrations u	up to 100%			
Human factors not influenced by risk management					
Potential exposure area	Not defined				
Frequency and duration of use	•				
Exposure duration per day	Covers daily exposures	s up to 8 hours (unless stated differently).			
Exposure duration per year	365				
Other operational conditions affecting v	orker exposure				
Area of use	PROC16 Outdoor				
Alea oi use	All other PROC's Indoor				
Characteristics of the surroundings	Not defined				

General measures applicable to all activities

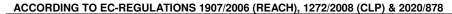
Assumes a good basic standard of occupational hygiene is implemented. Assumes use at not more than 20°C above ambient temperature, unless stated differently. Control any potential exposure using measures such as contained or enclosed systems, properly designed and maintained facilities and a good standard of general ventilation. Drain down systems and clear transfer lines prior to breaking containment. Drain down and flush equipment where possible prior to maintenance. Where there is potential for exposure: Ensure relevant staff are informed of the nature of exposure and aware of basic actions to minimise exposures; Ensure suitable personal protective equipment is available; Clear up spills and dispose of waste in accordance with regulatory requirements; monitor effectiveness of control measures; consider the need for health surveillance; identify and implement corrective actions.

General measures (skin irritants)

Avoid direct skin contact with product. Identify potential areas for indirect skin contact. Wear gloves (tested to EN374) if hand contact with substance likely. Clean up contamination/spills as soon as they occur. Wash off any skin contamination immediately. Provide basic employee training to prevent/minimise exposures and to report any skin problems that may develop.

Organisational measures	
PROC8a (Maintenance)	Drain down and flush system prior to equipment break-in or maintenance. Equivalent to LEV - Efficiency of at least: 80%
PROC8b (Drum/batch transfers)	Transfer substance using closed system e.g. using drum pump. (Efficiency of at least: 80%)
Technical conditions of use	
PROC1 (Storage)	Handle substance within a closed system.
PROC16	In case of Indoor use: Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour). Efficiency of at least: 30%

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Risk management measures related to hu							
Respiratory protection	No special measu		ired.				
	PROC8b (bulk), P						
	(Drum/batch trans		Wear suitable gloves tested to EN374 efficiency of at least 80%				
Hand and/or Skin protection	PROC8b (refuelling	ng)					
	PROC8a (Mainter	22200)	Wear chemically resistant gloves (tested to EN374) in combination				
	FROCOA (Mairilei	iance)	with 'basic' employee training efficiency of at least 90%				
Eye Protection	No special measu						
			ccording to Article 37(4) of REACH do not apply				
Provide a good standard of general ventilatio	n (not less than 3 to	5 air change	es per hour).				
Wear suitable gloves tested to EN374.							
Ensure material transfers are under containm	ent or extract ventila	ition.					
Avoid spillage when withdrawing pump.							
Clear transfer lines prior to de-coupling.							
Clear spills immediately.							
Transfer via enclosed lines							
Retain drain downs in sealed storage pending	g disposal or for subs	sequent recy	ycle. Apply vessel entry procedures including use of forced supplied ai				
Wear suitable coveralls to prevent exposure	to the skin. (PROC 8	a – Mainten	ance)				
2.2 Control of environmental exposure							
Amounts used							
Fraction of EU tonnage used in region:		0.1					
Regional use tonnage (tons/year):		6.9E+06					
Fraction of Regional tonnage used locally: to	ns/year	5.0E-04					
Annual site tonnage (tons/year):		3.4E+03					
Maximum daily site tonnage (kg/day):		9.4E+03					
Environment factors not influenced by ris	k management						
Flow rate of receiving surface water (m³/d):		Not define	ed (default = 18,000)				
Local freshwater dilution factor:		10					
Local marine water dilution factor:		100					
Operational conditions							
Emission days (days/year):		365					
Release fraction to air from process (initial re	lease prior to						
RMM):	.0000 p0. 10	0.001					
Release fraction to wastewater from process	(initial release prior						
to RMM):	(minar rollodos pilos	1.0E-05					
Release fraction to soil from process (initial re	elease prior to						
RMM):		1.0E+05					
Note: Common practices vary across sites th	us conservative proc	ess release	estimates used				
Technical onsite conditions and measure							
Treat air emission to provide a typical remova		0	, an emissions and releases to son				
Treat onsite wastewater (prior to receiving wastewater)							
provide the required removal efficiency of (%		62.9					
If discharging to domestic sewage treatment							
required onsite wastewater removal efficience		0					
-		Not define	nd .				
Treat soil emission to provide a typical removal efficiency of (%):			eu				
Organisational measures to prevent/limit							
Do not apply industrial sludge to natural soils							
Sludge should be incinerated, contained or re Conditions and measures related to municipal to the state of t		ant plant					
Conunions and measures related to muni-		ieni piant					
	ewaler.	2000					
Not applicable as there is no release to waste	lost (m²/-l)	- /000					
Not applicable as there is no release to waste Size of municipal sewage system/treatment p		2000	Estimated substance removal from wastewater via domestic 94.9				
Not applicable as there is no release to waste Size of municipal sewage system/treatment p Estimated substance removal from wastewat		94.9					
Not applicable as there is no release to waste Size of municipal sewage system/treatment p Estimated substance removal from wastewat sewage treatment (%):	er via domestic	94.9					
Not applicable as there is no release to waste Size of municipal sewage system/treatment presented substance removal from wastewate sewage treatment (%): Conditions and measures related to extended.	er via domestic	94.9 ste for disp	osal				
Not applicable as there is no release to waste Size of municipal sewage system/treatment presented substance removal from wastewate sewage treatment (%): Conditions and measures related to extend Substance release quantities after risk materials.	er via domestic	94.9 ste for disp					
Not applicable as there is no release to waste Size of municipal sewage system/treatment presented substance removal from wastewate sewage treatment (%): Conditions and measures related to extend	er via domestic nal treatment of was nagement measure	94.9 ste for disp					

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3. Exposure estimation and reference to its source

3.1 Human exposure prediction

	In	halation	Derma	Combined	
Process category [PROC]	inhalation exposure (mg/m³)	Risk characterisation ratio (RCR)	dermal exposure(mg/kg bw/day)	Risk characterisatio n ratio (RCR)	Risk characterisation ratio (RCR)
PROC1	1.0	0.01	1.37	0.47	0.49
PROC2	1.0	0.01	1.37	0.47	0.49
PROC1 (Storage)	0.01	0.00	0.34	0.12	0.12
PROC3 (Fuel additive)	1.0	0.01	0.34	0.12	0.13
PROC8a (Maintenance)	1.0	0.01	1.37	0.47	0.49
PROC8a (Cleaning)	5.0	0.07	1.37	0.47	0.55
PROC8b (bulk)	5.0	0.07	1.37	0.47	0.55
PROC8b (Drum/batch transfers)	1.0	0.01	1.37	0.47	0.49
PROC8b (refuelling)	5.0	0.07	1.37	0.47	0.55
PROC16	14.0	0.20	0.34	0.12	0.32

3.2 Environmental exposure prediction

Exposure assessment (method/calculation model)

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

Fuels, Diesel is a hydrocarbon UVCB. The hydrocarbon block method is used in PETRORISK to calculate the environmental toxicity (HC5) of each group of components in the substance. These are used to estimate the environmental risk for the substance. Therefore a PNEC is not available for Fuels, Diesel for individual environmental compartments.

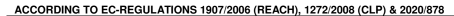
environmental	STP	freshwater	marine water	soil	freshwater	marine sediment
exposure					sediment	
Predicted Environmental Exposure (PEC)	2.4E-03 mg/l	2.8E-03 mg/l	2.4E-05 mg/l	4.5E-02 mg/kg ww	0.5 mg/kg ww	0.02 mg/kg ww
Risk characterisation ratio (RCR)	1.6E-03	7.7E-02	6.0E-04	6.6E-03	4.7E-02	1.1E-03

Indirect exposure to humans via the environment:

Exposure route	Exposure estimation (µg/kg/day)	Risk characterisation ratio (RCR)
Oral	31.2	0.02
Inhalation	5.8	0.001

4. Evaluation guidance to downstream user					
For scaling see	Where other Risk Management Measures/Operational Conditions are adopted, then users should ensure that risks are managed to at least equivalent levels. Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html).				
Health	Predicted exposures are not expected to exceed the applicable consumer reference values when the operational conditions/risk management measures given in section 2 are implemented. Where other Risk Management Measures/Operational Conditions are adopted, then users should ensure that risks are managed to at least equivalent				

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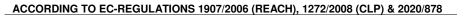




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	levels. Available hazard data do not allow the derivation of a DNEL for eye or respiratory tract irritant effects. Risk Management Measures are based on qualitative risk characterisation.			
Environment	necessary to define appropriate si can be achieved using onsite/offs	Guidance is based on assumed operating conditions which may not be applicable to all sites; thus, scaling may be necessary to define appropriate site-specific risk management measures. Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination. Required removal efficiency for air can be achieved using on-site technologies, either alone or in combination.		
Exposure assessment	Worker	ECETOC TRA		
instrument/tool/method	Environment The Hydrocarbon Block Method has been used to calculate environment exposure with the Petrorisk model.			

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Exposure Scenario 5 – Use as a fuel (Consumer)

1.0 Contributing Scenarios				
Sector of uses SU	SU21 Consumer uses: Private households (= general public = consumers)			
Process category [PROC]	not applicable			
Chemical product category [PC]	PC13 (Automotive – refueling) PC13 (Home heating fuel) PC13 (Liquid, Garden equipment - Use) PC13 (Liquid: Garden equipment - Refuelling)			
Article Categories [AC]	not applicable			
Environmental release categories [ERC]	ERC9a Wide dispersive indoor use of substances in closed systems ERC9b Wide dispersive outdoor use of substances in closed systems			
Specific Environmental Release Categories SPERC	ESVOC SpERC 9.12c.v1			

2.1 Control of worker exposure			
Product characteristics			
Physical form of product	liquid		
Concentration of substance in product	Covers percentage substance in t	he product up to 100 % (unles	s stated differently).
Human factors not influenced by risk m			
	Chemical product category [PC]	Category	Skin Contact (cm²)
Potential exposure area		PC13 (Automotive); PC13 (Home heating fuel)	Palm of one hand - 210
Fotential exposure area	PC13	PC13 (Liquid: Garden equipment - Refuelling)	Both hands - 420
		PC13 (Liquid, Garden equipment - Use)	Not defined
Frequency and duration of use	<u> </u>	•	
	Chemical product category [PC]	Category	Duration
		PC13 (Automotive)	0.05
Exposure duration (hours/Event)	PC13	PC13 (Liquid, Garden equipment - Use)	2.00
		PC13 (Liquid: Garden equipment - Refuelling); PC13 (Home heating fuel)	0.03
	Chemical product category [PC]	Category	Use frequency (days per year)
		PC13 (Automotive)	52
Frequency of use (days per year)		PC13 (Home heating fuel)	120
Frequency of use (days per year)	PC13	PC13 (Liquid, Garden equipment - Use); PC13 (Liquid: Garden equipment - Refuelling)	26
	Chemical product category [PC]	Category	Mass (g)
		PC13 (Automotive)	37500
Amounts used (g/Event)		PC13 (Home heating fuel)	1500
Amounts used (g/Lvettt)	PC13	PC13 (Liquid, Garden equipment - Use); PC13 (Liquid: Garden equipment - Refuelling)	750
Operational conditions	<u> </u>	,	

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	Ch	emical product	•			
		ategory [PC]	Category	Room size (m³)		
		<u> </u>	PC13 (Automotive);			
Characteristics of the surroundings			PC13 (Liquid, Garden	100 or outdoors		
•		PC13	equipment - Use)			
		FUIS	PC13 (Home heating fuel)	20		
			PC13 (Liquid: Garden	34		
			equipment - Refuelling)	04		
Risk management measures						
Respiratory protection		sures identified.				
Hand/Skin protection	'	sures identified.				
Eye Protection	No specific mea	sures identified.				
2.2 Control of environmental exposure						
Amounts used						
Fraction of EU tonnage used in region:		0.1				
Regional use tonnage (tons/year):		1.9E+07				
Fraction of Regional tonnage used locally: t	ons/year	5.0E-04				
Annual site tonnage (tons/year):		9.5E+03				
Maximum daily site tonnage (kg/day):		2.6E+04				
Environment factors not influenced by re	isk management					
Flow rate of receiving surface water (m³/d):		Not defined (default = 18,000)			
Local freshwater dilution factor:		10				
Local marine water dilution factor:		100				
Operational conditions						
Emission days (days/year):		365				
Release fraction to air from process (initial release prior to RMM):		1.0E-03				
Release fraction to wastewater from proces	s (initial release pric	or 4.05.05				
to RMM):		1.0E-05	1.0=-00			
Release fraction to soil from process (initial	release prior to	1.05.05				
RMM):		1.0E-05				
Organisational measures to prevent/limi	t release from site	·				
No specific measures identified.						
Technical onsite conditions and measur	es to reduce or lim	it discharges, ai	r emissions and releases to so	il		
Treat air emission to provide the required re						
(%):	•	0				
Treat onsite wastewater (prior to receiving v	water discharge) to	0				
provide the required removal efficiency of (0				
Treat soil emission to provide a typical remo						
Note: No specific measures identified. In the			ure that wastes are contained, re	cycled and discharges are		
controlled within permitted consents.	· ·		·	•		
Conditions and measures related to mur	nicipal sewage trea	tment plant				
Size of municipal sewage system/treatment	plant (m³/d)	2000				
Degradation effectiveness (%)		94.9				
Conditions and measures related to exte	ernal treatment of v	vaste for disposa	n/			
Combustion emissions limited by required e				nould comply with applicable		
and/or national regulations.			·			
Substance release quantities after risk n	nanagement measu	ires				
Release to waste water from process (mg/l)		Not defined				

3. Exposure estimation and reference to its source					
3.1 Human exposure pred	iction				
Exposure assessment (meth	Exposure assessment (method/calculation model)				
Note: Oral exposure is not expected to occur.					
	Inhalation Dermal Combined				

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Process category [PROC]	inhalation exposure* (mg/m³)	Risk characterisation ratio (RCR)	dermal exposure* (mg/kg bw/day)	Risk characterisation ratio (RCR)	inhalation exposure (mg/m³)
PC13 (Automotive)	1.10	0.02	0.50	0.39	0.40
PC13 (Home heating fuel)	0.34	0.01	1.16	0.89	0.89
PC13 (Liquid, Garden equipment - Use)	0.51	0.01	0.00	0.00	0.01
PC13 (Liquid: Garden equipment - Refuelling)	0.06	0.00	0.49	0.38	0.38

^{*}Yearly exposure

[^]Chronic

3.2 Environmental exposure prediction			
Exposure assessment (method/calculation model)	The Hydrocarbon Block Method has been used to calculate environmental		
	exposure with the Petrorisk model.		

Fuels, Diesel is a hydrocarbon UVCB. The hydrocarbon block method is used in PETRORISK to calculate the environmental toxicity (HC5) of each group of components in the substance. These are used to estimate the environmental risk for the substance. Therefore a PNEC is not available for Fuels, Diesel for individual environmental compartments.

environmental exposure	STP	freshwater	marine water	soil	freshwater sediment	marine sediment
Predicted Environmental Exposure (PEC)	6.7E-03 mg/l	3.2E-03 mg/l	6.7E-05 mg/l	4.8E-02 mg/kg ww	0.5 mg/kg ww	0.02 mg/kg ww
Risk characterisation ratio (RCR)	4.3E-03	8.8E-02	1.7E-03	1.7E-02	6.0E-02	2.3E-03

Indirect exposure to humans via the environment:

Exposure route	Exposure estimation (µg/kg/day)	Risk characterisation ratio (RCR)
Oral	31.3	0.024
Inhalation	5.8	0.001

4. Evaluation guidance to downstream user				
For scaling see	Where other Risk Management Measures/Operational Conditions are adopted, then users should ensure that risks are managed to at least equivalent levels. Available hazard data do not support the need for a DNEL to be established for other health effects. Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html).			
Exposure assessment instrument/tool/method	Workers	ECETOC TRA		
	environmental exposure	The Hydrocarbon Block Method has been used to calculate environmental exposure with the Petrorisk model.		

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ACCORDING TO EC-REGULATIONS 1907/2006 (REACH), 1272/2008 (CLP) & 2020/878

