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

## **1.1** Product identifier

Product name:	Gasoline
Synonym:	Gasoline
CAS Number	not applicable (mixture)
EC Number	not applicable (mixture)
Index number	not applicable (mixture)
Registration number	not applicable (mixture)
Unique Formula Identifier (UFI	) T300-F057-000P-AY51

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

Relevant identified uses: Use in fuels and other industrial uses

#### Identified uses in the chemical safety report: generic list of applications

Life cycle:

Manufacture: Manufacture of substance.

Formulation or re-packing: Formulation & (re)packing of substances and mixtures.

*Uses at industrial sites*: Use of substance as intermediate , Use in fuels. *Widespread uses by professional workers:* Use in fuels.

Consumer uses: Use in fuels.

See the annex (Exposure scenarios) for the complete list of uses for which an exposure scenario is provided.

Uses advised against: The Professional and or Consumer Uses of Naphtha substances in coatings and cleaning agents are advised against.

**Reason why uses advised against:** While these uses have previously been supported, in 2011 ECHA's Committee for Risk Assessment (RAC) issued an Opinion stating that certain petroleum substances in the Naphtha and Kerosine categories presented a hazard of chronic toxicity to the central nervous system. The Opinion proposed more stringent exposure limits which are incompatible with the chemical safety assessments performed for these uses of Naphtha substances. As other Naphtha substances can have composition ranges significantly overlapping those of the substances specified in the Opinion, the advice is applied to all Naphtha substances. Therefore, for reasons of protection of human health, these uses are no longer supported in the registration dossier.

#### **1.3** Details of the safety data sheet supplier:

Company name:	Q8 Quaser s.r.l.
Address:	Via dell'Oceano Indiano, 13
City / Nation:	00144 – Roma (Italia)
Telephone:	+39 06-520881
Competent Technician E-mail:	<u>schede@q8.it</u>

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#### 1.4 Emergency number:

For Appropriate National Emergency Information Services see the following link: <u>https://echa.europa.eu/support/helpdesks</u>

## SECTION 2. HAZARDS IDENTIFICATION

Physico-chemical hazards: the product e is extremely flammable

Human health hazards: this product may causes skin irritation. Inhalation of vapors may cause drowsiness or dizziness. Low viscosity may cause aspiration pulmonary. Aspiration of a substance can occur as it is vomited following ingestion. Aspiration hazard means severe acute effects such as chemical pneumonia, pulmonary injury or death occurring after aspiration. May cause cancer and genetic defects suspected of damaging fertility and the unborn child Environmental hazards: toxic to aquatic life with long lasting effects.

## 2.1 Classification of the substance or mixture

Flam. Liquid 1:	H224
Asp. Tox. 1:	H304
Skin Irrit. 2:	H315
STOT Single Exp. 3:	H336
Muta. 1B:	H340
Carc. 1B:	H350
Repr. 2:	H361fd
Aquatic Chronic 2:	H411

Full text of hazard statements see section 16.

Note: the classification of the substance has been performed considering the following:

CLP 01: Naphtha (Benzene  $\ge$  0.1% w/w; Toluene  $\ge$  3% w/w; n-hexane  $\ge$  3% w/w; Flashpoint < 23 °C and Initial boiling point < 35°C)

## 2.2 Label elements



Signal Word: DANGER

#### **Hazard Statements**

H224: Extremely flammable liquid and vapour

According to Regulation (EC) n. 1907/2006 and subsequent amendments thereto

## GASOLINE

Q8 Quaser s.r.l.



H304:	May be fatal if swallowed and enters airways
H315:	Causes skin irritation
H336:	May cause drowsiness or dizziness
H340:	May cause genetic defects
H350:	May cause cancer
H361fd:	Suspected of damaging fertility and the unborn child
H411:	Toxic to aquatic life with long lasting effects

#### **Precautionary Statements**

#### Prevention:

rievention.	
P201:	Obtain special instructions before use
P210:	keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking
P273:	Avoid release to the environment
P280:	Wear protective gloves/protective clothing/eye protection/face protection/hearing protection
Response:	
P301+310:	IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician
P331:	Do NOT induce vomiting
Storage:	
P403+233:	Store in a well ventilated place. Keep container tightly closed
Disposal:	
P501:	Dispose of contents/container in accordance with local/regional/national/international

#### Supplemental hazard information

Supplemental hazard statements: n.a		
Authorization number:	n.a.	

## 2.3 Other hazards

Vapors may form explosive mixtures with air. The vapour product is heavier than air: it may accumulate in confined spaces or in depressions, spread at the soil and can create risks of fire and explosion even at a distance. In some circumstances, the product can accumulate static charges in significant amounts, with the risk of discharges which can cause fire or explosion. The product does not meet the criteria for PBT or vPvB classification set out in Annex XIII of REACH.

No components identified as having endocrine disrupting properties in accordance with the criteria set out in Commission Delegated Regulation (EU) 2017/2100 (3) or Commission Regulation (EU) 2018/605. See also sections 9 to 12.

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## SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

#### 3.2 Mixture

Component	Identifier	Concentration	Classification accordig to Reg. (CE) 1272/2008
1. UVCB Substance: LOW BOILING POINT NAPHTHA (PETROLEUM) ("A complex combination of hydrocarbons consisting primarily of paraffins, cycloparaffins, aromatic and olefinic hydrocarbons having carbon numbers predominantly greater than C3-C12 and boiling in the range of 30°C to 260°C")	CAS Number: 86290-81-5 EINECS Number: 289-220-8 INDEX Number: 649-378-00-4 Registration Number: 01-2119471335-39-XXXX	> 85% v/v	Flam. Liq. 1: H224 Asp. Tox. 1: H304 Skin Irrit. 2: H315 STOT SE 3: H336 Muta. 1B: H340 Carc. 1B: H350 Repr. 2: H361 Aquatic Chronic 2: H411

Note: the product "Low boiling point Naphtha (petroleum)" is classified as the worst case (content of all individual compounds exceeding the limits of specific classification):

Benzene ≥0.1%, Toluene ≥3%, n-Hexane ≥3%, Flashpoint<23°C e initial boiling point≤ 35°C.

Depending on the characteristics and origin of the components, some of the following chemical compounds can be identified in the chemical composition on the finished product. These compounds are not deliberately added.

a) Benzene	CAS Number: 71-43-2 EINECS Number: 200-753-7 INDEX Number: 601-020-00-8	> 0,1% p/p	Flam. Liq. 2: H225 Carc. 1A: H350 Muta. 1B: H340 STOT RE 1: H372 Asp. Tox. 1: H304 Eye Irrit. 2: H319 Skin Irrit. 2: H315
b) Toluene	CAS Number: 108-88-3 EINECS Number: 203-625-9 INDEX Number: 601-021-00-3	> 3% p/p	Flam. Liq. 2: H225 Repr. 2: H361d STOT RE 2: H373 Asp. Tox. 1: H304 STOT SE 3: H336 Skin Irrit. 2: H315
c) n-Hexane	CAS Number: 110-54-3 EINECS Number: 203-777-6 INDEX Number: 601-037-00-0	> 3% p/p	Flam. Liq. 2: H225 Repr. 2: H361f Asp. Tox. 1: H304 Skin Irrit. 2: H315 STOT RE 2: H373 STOT SE 3: H336 Aquatic Chronic 2: H411

## GASOLINE

Q8 Quaser s.r.l.



Component	Identifier	Concentration	Classification accordig to Reg. (CE) 1272/2008
2. OXYGENATED COMPONENTS		< 15% v/v total	
a) MTBE (methyl <i>tert-</i> butyl ether)	CAS Number: 1634-04-4 EINECS Number: 216-653-1 INDEX Number: 603-181-00-X Registration Number: 01-2119452786-27XXXX		Flam. Liq. 2: H225 Skin Irrit. 2: H315
b) ETBE (ethyl <i>tert-</i> butyl ether)	CAS Number: 637-92-3 EINECS Number: 211-309-7 Registration Number: 01-2119452785-29-XXXX		Flam. Liq. 2: H225 STOT SE 3: H336
c) TAME ( <i>tert</i> -amyl methyl ether)	CAS Number: 994-05-8 EINECS Number: 213-611-4 INDEX Number: 603-213-00-2 Registration Number: n.a.		STOT SE 3: H336 Acute Tox. 4: H302 Flam. Liq. 2: H225
3. ETHANOL	CAS Number: 64-17-5 EINECS Number: 200-578-6 INDEX Number: 603-002-00-5 Registration Number: 01-21194-5761043-XXXX	0 – 5% v/v	Flam. Liq. 2: H225

Full text of H phrases: see section 16.

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## **SECTIONE 4. FIRST AID MEASURES**

#### 4.1 Description of first aid measures

Eye contact:	Rinse cautiously with water for several minutes, remove contact lenses, if present and easy to do so. Irrigate exposed eyes with 0.9% normal saline if available or water for at least 15 minutes.
	Irrigate before and after removing the lenses to prevent a carry-over of the substances to the shielded area of the lens.
Skin contact:	Remove contaminated clothing, contaminated footwear and dispose of safely. Wash area with soap and water for 10 to 15 minutes.
Swallowing /aspiration:	Do not induce vomiting as there is high risk of aspiration. Do not give anything by mouth to an unconscious person. If vomiting occurs, the head should be kept low so that the vomit does not enter the lungs (aspiration)
Inhalation:	If breathing is difficult, remove victim to fresh air. Monitor for respiratory distress, administer oxygen and assist ventilation as required. In case of accident or unwellness, seek medical advice immediately (show directions for use or safety data sheet if possible). Check vital signs regularly and act accordingly

## 4.2 Most important symptoms and effects, both acute and delayed

Skin contact symptoms: may cause skin irritation,

Eye contact symptoms: may cause mild reversible eye irritation.

Inhalation symptoms of vapours: may cause headache, nausea, dizziness. Acute, high dose exposure may cause: central nervous system depression, confusion, altered mental status, seizures, cardiac arrhythmias

Ingestion (swallowing) symptoms: altered state of consciousness and loss of coordination

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

In case of ingestion, always assume that aspiration has occurred. Send the casualty immediately to hospital. Do not wait for symptoms to develop.

## SECTION 5. FIREFIGHTING MEASURES

#### 5.1 Suitable extinguishing media

*Suitable extinguishing media*: Small fires: Sand or earth, carbon dioxide , foam (trained personnel only), dry chemical powder. Large fires: Foam (trained personnel only), water fog (trained personnel only). Other inert gases (subject to regulations).

*Unsuitable extinguishing media*: Do not use direct water jets on the burning product ; they could cause splattering and spread the fire. Simultaneous use of foam and water on the same surface is to be avoided as water destroys the foam.

### 5.2 Special hazards arising from the substance or mixture

Incomplete combustion is likely to give rise to a complex mixture of airborne solid and liquid particulates and gases, including CO (carbon monoxide), SOx (sulfur oxides), H<sub>2</sub>SO<sub>4</sub> (sulfuric acid), and other unidentified organic and inorganic compounds.

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## 5.3 Advice for firefighters

In case of a large fire or in confined or poorly ventilated spaces, wear full fire resistant protective clothing and self-contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode.

## SECTION 6. ACCIDENTAL RELEASE MEASURES

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

#### 6.1.1 For non-emergency personnel

Stop or contain leak at the source, if safe to do so. Avoid direct contact with released material. Stay upwind. In case of large spillages, alert occupants in downwind areas. Keep non-involved personnel away from the area of spillage. Alert emergency personnel. Except in case of small spillages, the feasibility of any actions should always be assessed and advised, if possible, by a trained, competent person in charge of managing the emergency. Eliminate all ignition sources if safe to do so (e.g. electricity, sparks, fires, flares). If required, notify relevant authorities according to all applicable regulations.

#### 6.1.2 For emergency personnel

Small spillages: normal antistatic working clothes are usually adequate. Hand protection: in the case of possible contact with the skin Compatibility should be checked with the manufacturer. Gloves must be periodically inspected and changed in case of wear, perforations or contaminations.

Large spillages: full body suit of chemically resistant and antistatic material. use gloves that are resistant to hydrocarbons (tested to EN374)..Gloves made of PVA are not water-resistant, and are not suitable for emergency use. Work helmet. Antistatic non-skid safety shoes or boots. Goggles and /or face shield, if splashes or contact with eyes is possible or anticipated . Respiratory protection: una A half or full-face respirator with filter(s) for organic vapours, a Self Contained Breathing Apparatus (SCBA) can be used according to the extent of spill and predictable amount of exposure . If the situation cannot be completely assessed, or if an oxygen deficiency is possible, only SCBA's should be used.

#### 6.2 Environmental precautions

Prevent product from entering sewers, rivers or other bodies of water.

#### 6.3 Methods and material for containment and cleaning up

- Spillages to soil: If necessary dike the product with dry earth, sand or similar non-combustible materials. Large spillages may be cautiously covered with foam, if available, to limit fire risk. Do not use direct jets When inside buildings or confined spaces, ensure adequate ventilation. Absorb spilled product with suitable non-combustible materials. If it is necessary to store any contaminated materials for safe disposal, only suitable containers (airtight, labelled, sealed, waterproof, earthed and bonded) should be used. In case of soil contamination, remove contaminated soil and treat in accordance with local regulations.
- Spillages to water: In case of small spillages in closed waters (i.e. ports), contain product with floating barriers or other equipment. Collect spilled product by absorbing with specific floating absorbents. Large spillages: if possible, large spillages in open waters should be contained with floating barriers or other mechanical means only if strictly necessary and the explosion or fire risk cannot be completely assessed, let the product vaporize and disperse naturally. The use of dispersants should be advised by an expert, and, if required, approved by local authorities. If possible, collect the product and contaminated materials with mechanical means, and store/dispose of according to relevant regulations.

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#### GASOLINE

Q8 Quaser s.r.l.



Recommended measures are based on the most likely spillage scenarios for this material; however, local conditions (wind, air temperature, wave/current direction and speed) may significantly influence the choice of appropriate actions.

#### 6.4 Reference to other sections

For more information on personal protective equipment, refer to section 8 " exposure controls/personal protection".

## SECTION 7. HANDLING AND STORAGE

#### 7.1 Precautions for safe handling

#### 7.1.1 Protective measures (containment and preventive measures)

Obtain special instructions before use. Risk of explosive mixtures of vapour and air. Ensure that all relevant regulations regarding explosive atmospheres, and handling and storage facilities of flammable products, are followed.

Take precautionary measures against static electricity. Ground/bond containers, tanks and transfer/receiving equipment. The vapour is heavier than air. Beware of accumulation in pits and confined spaces. Keep away from heat/sparks/open flames/hot surfaces. Do not smok. Use only bottom loading of tankers, in compliance with European legislation. Do not use compressed air for filling, discharging, or handling operations. Avoid contact with skin and eyes. Do not ingest. Do not breathe vapours.

Use and store only outdoors or in a well-ventilated area. Avoid contact with the product. Use adequate personal protective equipment as needed.

Avoid release to the environment .For more information regarding protective equipment and operational conditions see Exposure scenarios.

#### 7.1.2 Advice on general occupational hygiene

Do not breathe dusts/vapours/aerosols. Avoid contact with skin. Keep away from food and beverages Do not eat, drink or smoke when using this product the hands thoroughly after handling. do not reuse contaminated clothing

#### 7.2 Conditions for safe storage, including any incompatibilities

Storage area layout, tank design, equipment and operating procedures must comply with the relevant European, national or local legislation. Storage installations should be designed with adequate bunds so as to prevent ground and water pollution in case of leaks or spills. Cleaning, inspection and maintenance of internal structure of storage tanks must be done only by properly equipped and qualified personnel as defined by national, local or company regulations. After cleaning of tanks and before entering storage tanks and commencing any operation in a confined area, check the atmosphere for oxygen content, and flammability. Store separately from oxidising agents. Store in a well-ventilated place. Store separately from oxidising agents.

Recommended materials: recommended materials for containers, or container linings use mild steel, stainless steel. Some synthetic materials may be unsuitable for containers or container linings depending on the material specification and intended use. Compatibility should be checked with the manufacturer.

If the product is supplied in containers : keep only in the original container or in a suitable container for this kind of product ; store in a well-ventilated place

Keep containers tightly closed and properly labelled. Protect from the sunlight

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#### GASOLINE

Q8 Quaser s.r.l.



Light hydrocarbon vapours can build up in the headspace of containers. These can cause flammability / explosion hazards. Open slowly in order to control possible pressure release. Empty containers may contain combustible product residues. Do not weld, solder, drill, cut or incinerate empty containers, unless they have been properly cleaned.

## 7.3 Specific end uses

See attached exposure scenarios.

## SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

## 8.1 Control parameters

#### Exposure limit values (components of the mixture)

**Occupational exposure limit values:** 

Component	Occupational exposure limit values	Reference
GASOLINE	TLV <sup>®</sup> -TWA: 300 ppm TLV <sup>®</sup> -STEL: 500 ppm	ACGIH 2023
ETHYL <i>TERT-</i> BUTYL ETHER (ETBE)	TLV®-TWA: 25 ppm	ACGIH 2023
METHYL TERT-BUTYL ETHER (MTBE)	TLV®-TWA: 50 ppm	ACGIH 2023
TERT-AMYL METHYL ETHER (TAME)	TLV <sup>®</sup> -TWA: 20 ppm	ACGIH 2023
ETHANOL	TLV <sup>®</sup> -STEL: 1000 ppm	ACGIH 2023
	Limit Values (8 ore): 1 ppmv 3.25 mg/m <sup>3</sup>	D.Lgs 81/08 e s.m.i. Note: Skin
BENZENE	Limit Values (8 ore): 0.2 ppmv 0.66mg/m <sup>3</sup>	Union occupational exposure limit (Directive 2004/37/CE) Note: Directive (EU) 2022/431 establishes transitional measures for benzene: limit value 1 ppm (3.25 mg/m <sup>3</sup> ) until 5 april 2024. Limit value 0.5 ppm (1.65 mg/m <sup>3</sup> ) until 5 april 2026. Limit value 0.2 ppm (0.66 mg/m <sup>3</sup> ) from 5 april 2026.

According to Regulation (EC) n. 1907/2006 and subsequent amendments thereto

## GASOLINE

Q8 Quaser s.r.l.



Component	Occupational exposure limit values	Reference
	TLV®-TWA:0,5 ppmTLV®-STEL:2,5 ppm	ACGIH 2023
	Limit Values (8 ore): 20 ppmv 72 mg/m <sup>3</sup>	D.Lgs 81/08 e s.m.i.
N-HEXANE	TLV®-TWA: 50 ppm	ACGIH 2023
	Limit Values (8 ore): 50 ppmv 192 mg/m <sup>3</sup>	D.Lgs 81/08 e s.m.i. Note: Skin
TOLUENE	TLV®-TWA: 20 ppm	ACGIH 2023 Notation OTO: CSN visual & hearing impair (ototoxicity)

#### Occupational exposure limit values (atmospheric contaminants): No data available

Monitoring procedures: refer to relevant legislation and in any case to the good industrial heath practices in the work place. Biological Exposure Indices (BEI):

Component	Biological Exposure Indices	Reference
BENZENE	S-phenylmercapturic acid in urine: 25 μg/g creatinine Trans, trans muconic acid in urine: 500 μg/g creatinine	ACGIH 2023
N-HEXANE	2,5 hexanedion in urine: 0,4 mg/l	ACGIH 2023
TOLUENE	toluene in blood: 0,02 mg/l; toluene in urine: 0,03 mg/l o-Cresol in urine: 0,3 mg/g creatinine	ACGIH 2023

## GASOLINE

Q8 Quaser s.r.l.

## **DNEL (Derived No Effect Level)**

	DNEL for workes		DNEL for the general population					
Route	Systemic effects Long term	Systemic effects Acute	Local effects Long term	Local effects Acute	Systemic effects Long term	Systemic effects Acute	Local effects Long term	Local effects Acute
Oral	n.a.	n.a.	n.a.	n.a.	No hazard identified	No hazard identified	n.a.	n.a.
Dermal	High hazard (no threshold derived)	High hazard (no threshold derived)	High hazard (no threshold derived)	Low hazard (no threshold derived)	High hazard (no threshold derived)	High hazard (no threshold derived)	High hazard (no threshold derived)	Low hazard (no threshold derived)
Inhalation	DNEL 1.9 mg/m <sup>3</sup> (equivalent to the derived DNEL for benzene) Most sensitve end point: Repeated dose toxicity (inhalation)	1286.4 mg/m <sup>3</sup> Most sensitve end point: Neurotoxicity (inhalation)	837.5 mg/m <sup>3</sup> Most sensitve end point: Irritation respiratoty tract	1066.67 mg/m <sup>3</sup> Most sensitve end point: Irritation respiratoty tract	0.41 mg /m <sup>3</sup> Most sensitve end point: Repeated dose toxcity	1152 mg /m <sup>3</sup> Most sensitive end point: Neurotoxicity (inhalation)	DNEL 178.57 mg/m <sup>3</sup> Most sensitve end point: Irritation respiratoty tract	DNEL 640 mg/m <sup>3</sup> Most sensitve end point: Irritation respiratoty tract
Eyes	n.a.	n.a.	n.a.	No hazard identified	n.a.	n.a.		No hazard identified

#### PNEC(S) (Predicted No Effect Concentration):

PNEC(S) Water,sediments, soil	
	Substance is a hydrocarbon UVCB: The "hydrocarbon block method" is used for environmental risk assessment (see REACH guidance, R7, app.13-1).
-	A PNEC cannot be derived for UVCBs, therefore, the water. sediments and soil PNECs in relation to "hydrocarbon block" (library using a set of representative hydrocarbon structures with specific physical-chemical parameters (water solubility, vapour pressure, logKow, the melting point and boiling point) and environmental fate parameters: abiotic and biotic ½ life, bioconcentration factor), were derived statistical extrapolation methods HC5 by the Target Lipid Model (TLM) described by McCarthy et al. (1991).
	Following Final Decisions issued by ECHA, a review of the TLM has been conducted that led to a revised TLM-model and the new results are used in this dossier. For full details refer to the following Appendixes attached in IUCLID Section 13: PETRORISK ProductLibrary tab, PAH Phototoxicity, PNEC HC5, TLM Validation, PETROTOX Verification and NOS Heterocyclics.

Recommended Monitoring procedures: refer to Dir 98/24/EC and s.m.i. Good industrial heath practices in the work place.





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## 8.2 Exposure controls

#### 8.2.1 Appropriate engineering controls

Minimize exposure dusts/vapours/aerosols Before entering storage tanks and commencing any operation in a confined area, check the atmosphere for oxygen content, and flammability. Provide showers and eyewash fountains at the workplace.

#### 8.2.2 Individual protection measures, such as personal protective equipment

#### (a) Eye/face protection:

In the absence of containment systems and if splashing is likely, full head and face protection (protective shield and/or safety goggles) should be used (EN 166).

#### (b) Skin protection:

#### i) Hand protection

In the case of possible contact with the skin use gloves with long cuffs resistant to hydrocarbons, internally plush Presumably adequate materials: nitrile, PVC or PVA (polyvinyl alcohol) with protection from chemical agents at least 5 (breakthrough time> 240 min). Compatibility should be checked with the manufacturer. In the case, refer to UNI EN 374-1:2018. Gloves must be periodically inspected and changed in case of wear, perforations or contaminations. Gloves must be periodically inspected and changed in case of wear, perforations.

#### ii) Other

In the case of product handling, use antistatic working clothes with long sleeves in relation to the risks related to the classification of work areas. In the case, refer to UNI EN 14605:2009. Wash contaminated clothing and clean shoes before reuse.

#### (c) Respiratory protection

In confined spaces or in the open spaces: wear full mask (filter Brown, organic vapors), UNI EN14387:2021, if exposure levels cannot be determined or estimated with adequate confidence, or an oxygen deficiency is possible, only SCBA's should be used. UNI 11719:2018,

In the open spaces: wear full mask (filter AX Brown, organic gases and vapors of low boiling point). UNI EN14387:2021.

#### (d) Thermal hazards: see point b



For more information on personal protective equipment and operating conditions, refer to "exposure scenarios".

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#### 8.2.3 Environmental exposure controls

Avoid release to the environment Storage installations should be designed with adequate bunds so as to prevent ground and water pollution in case of leaks or spills. For details, see the attached exposure scenarios.

## SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

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

.. ..

a) Physical state

	Liquid
b) Color	Limpid (Es autotrazione Italia)
	Green
	Violet
	(es. agricultural use Italy)
c) Odor	Petroleum odor
d) Melting point/freezing point	<- 60 °C (Eaton 1990)
<ul> <li>Boiling point or initial point and boiling range</li> </ul>	25-260°C (range category) EN ISO 3405 and ASTM D-86 methods Concawe 2010
f) Flammability	Highly flammable
g) Lower and upper explosion limit	LEL 1.4%; UEL 7.6% (Eaton 1990
h) Flash point	< - 40 °C (motor and aviation gasoline closed cup method) Concawe 2010
i) Auto-ignition temperature	280 °C-470 °C (Concawe 2010)
j) Decomposition temperature	Not applicable
k) pH	Not applicable
I) Kinematic Viscosity	< 1 mm²/s at 37.8 °C (Concawe 1992)
m) Solubility	Not applicable: substance is a hydrocarbon UVCB.
<ul> <li>n) Partition coefficient:</li> <li><i>n</i>-octanol/water (log value)</li> </ul>	Not applicable: substance is a hydrocarbon UVCB.
o) Vapor pressure	4-240 kPa at 37.8 °C (EN 13016-1, Concawe 2010)
<ul> <li>p) Density and/or relative density</li> </ul>	720-780 kg/m <sup>3</sup> at 15°C (Concawe 2010)
q) Relative vapor density	> 3 (Air =1) (ILO)
r) Particle characteristics	Not applicable

Please note that the information above are the main component of the mixture (hydrocarbon UVCB CAS 86290-81-5)

#### 9.2 Other information

Extremely flammable liquid and vapour

#### 9.2.1 Information with regard to physical hazard classes

The product is classified as highly flammable

#### 9.2.2 Other safety characteristics

Vapors may form explosive mixtures with air.

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## **SECTION 10. STABILITY AND REACTIVITY**

#### **10.1 Reactivity**

The product does not present additional dangers of reactivity than those reported in the next subsections.

## **10.2 Chemical stability**

This substance is stable in relation to its intrinsic properties.

#### **10.3** Possibility of hazardous reactions

Contact with strong oxidizers (peroxides, chromates, etc.) may cause a fire hazard. A mixture with nitrates or other strong oxidisers (e.g. chlorates, perchlorates, liquid oxygen) may create an explosive mass (Sensitivity to heat, friction or shock cannot be assessed in advance.

#### **10.4** Conditions to avoid

Store separately from oxidising agents.

Keep away from heat/sparks/open flames/hot surfaces. Do not smoke.

Avoid Static Electricity.

#### **10.5** Incompatible materials

Strong oxidizing agents.

#### **10.6 Hazardous decomposition products**

The product does not decompose when used for its intended uses.

## SECTION 11. TOXICOLOGICAL INFORMATION

#### Toxicokinetics, metabolism and distribution

Please note that the information above are the main component of the mixture (hydrocarbon UVCB CAS 86290-81-5)

There are no experimental studies of the toxicokinetics of gasoline per se, but there have been numerous toxicokinetic studies of the major gasoline constituents. The principal route of exposure for most individuals is inhalation. It has been shown that absorption of inhaled constituents increases with increasing molecular weight, with n-paraffins being more highly absorbed than iso-paraffins and aromatics being more highly absorbed than the corresponding paraffins. The low molecular weightconstituents (butanes and pentanes) are poorly absorbed and predominantly exhaled unchanged.

The higher molecular weight constituents are more efficiently absorbed, with metabolism, normally to the corresponding alcohols, and excretion in the urine becoming increasingly important. Dermal contact normally contributes little to overall dose as gasoline constituents in the vapor phaseare poorly absorbed percutaneously. Studies with toluene indicate that dermal absorption from vapor is approximately 1% of the amount absorbed by inhalation. When contacted as liquid, gasoline constituents are also poorly absorbed if allowed to evaporate.

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

#### a) Acute toxicity:

Human evidence indicates that gasoline has very low acute oral, dermal or inhalation toxicity. However, it can produce severe injury if taken into the lung as a liquid, and there may be profound central nervous system depression following prolonged exposure to high levels of vapor. Laboratory animals respond similarly to humans. Neither gasoline itself, nor any of the naphtha blending stocks produces acute oral, dermal or inhalation toxicity under conditions defined by regulatory testing protocols. Therefore, these results do not lead to any classification under the regulation on hazardous substances.

The following is a summary of the more representative studies reported in the Registration dossier.

Method	Results	Remarks	Reference	
	Oral Route			
RAT Oral (gavage) OECD Guideline 401	DL50: >5000 mg/kg (M/F)	Key study Reliable without restrictions CAS 86290-81-5	UBTL Inc (1986)	
Inhalation route				
RAT Inhalation of vapor OECD Guideline 403	LC50: >5610 mg/m3/4h (M/F)	Key study Reliable without restrictions CAS 86290-81-5	UBTL Inc (1992)	
	Dermal route			
RABBIT OECD Guideline 402	DL50: >2000 mg/kg (M/F)	Key study Reliable without restrictions CAS 86290-81-5	UBTL Inc (1986)	

#### b) Skin corrosion/irritation

Animal studies (rabbits) indicate that gasoline and naphtha blending stocks produced some dermal irritation but not corrosion when applied to rabbit skin. Therefore this product is classified as irritating to the skin according to EU regulations H315: Skin irritant

The results of experimental studies are summarized in the following table:

Method	Results	Remarks	reference
RABBIT Semiocclusive (24/48/72 h average); OECD Guideline 404	Irritating Mean Erythema score: 2.56	Key study Reliable without restrictions CAS 86290-81-5	American Petroleum Institute (API) 1995

#### c) Serious eye damage/irritation

The dermal irritation potential of samples belonging to this category of product has been tested in a large number of studies conducted in general on rabbit. The conclusions of these studies indicate a potential for moderate eye irritation associated with exposure to vapor concentrations above 200 ppm, but the dose-response information is not conclusive.

Therefore these results do not lead to any classification under the regulation on hazardous substances.

The following is a summary of the more representative studies reported in the Registration dossier.

According to Regulation (EC) n. 1907/2006 and subsequent amendments thereto

#### GASOLINE

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Method	Results	Remarks	Reference
RABBIT (24/48/72 h average) OECD Guideline 405	Not irritating Mean Conjunctivae score: 0.06	Key study Reliable without restrictions CAS 86290-81-5	UBTL Inc (1985)

#### d) Respiratory or skin sensitization

#### Respiratory system

This endpoint is not a REACH requirement. Products in the category of naphtha do not cause respiratory sensitization, it is not necessary no classification of the substance

#### <u>Skin</u>

In laboratory animals, neither gasoline nor naphtha blending streams induced dermal sensitization in Buehler tests in guinea pigs. Results from these studies indicate no potential for skin sensitization, it is not necessary any classification of the substance.

The following is a summary of the more representative studies reported in the Registration dossier.

Method	Results	Remarks	Reference
GUINEA PIG Guideline 406	Not sensitizing	Key study Reliable without restrictions CAS 86290-81-5	UBTL Inc (1986)

#### e) Germ cell mutagenicity

The mutagenic potential of naphthas has been extensively studied in a series of *in vivo* and *in vitro* assays. Most studies have not shown consistent evidence of mutagenic activity. The classification as a mutagen is assigned by virtue of the presence of benzene in  $C \ge 0.1\%$ : Muta 1B; H340 (May cause genetic defects).

The following is a summary of the more representative studies reported in the Registration dossier.

Method	Results	Remarks	Reference
In vitro genic mutation in Salmonella thyphimurium OECD TG 471	Negative	Key study Reliable without restrictions CAS 86290-81-5	American Petroleum Institute (API) 1977
In vivo chromosome aberration RAT EPA OPPTS 870.5395	Negative	Key study Reliable without restrictions CAS 86290-81-5	Huntingdon Life Sciences. 2005

#### f) Carcinogenicity

Most animal studies with the product sprayed showed a higher incidence of cancer in the liver. The vaporized product, however, contain the aromatic components heavier responsible for the onset of cancer that instead are not present in the vapor phase to which normally a man is exposed. The carcinogenicity studies conducted on naphthas are not sufficient to support the classification as a carcinogen, however, that is ascribed by virtue of the presence of benzene in  $C \ge 0,1\%$ : Carc. 1B, H350 (May cause cancer).

The following is a summary of the more representative studies reported in the Registration dossier.

According to Regulation (EC) n. 1907/2006 and subsequent amendments thereto

## GASOLINE

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Method	Results	Remarks	Reference	
Dermal route				
MOUSE OECD Guideline 451 Exposure: 102 weeks (3 times per week)	NOAEL (carcinogenicity) 0.05 ml male Neoplastic effects: no effects	Key study Reliable without restrictions CAS 86290-81-5	American Petroleum Institute (1983)	

Note: Oral carcinogenicity is not a REACH requirement.

#### g) Reproductive toxicity

#### Effects on fertility

Most studies have not shown consistent evidence of effects on fertility. The classification of danger to fertility is assigned due to the presence of n-hexane with concentration ranges that can exceed the concentration  $C \ge 3\%$ . Repr. 2, H361f (Suspected of damaging fertility).

The following is a summary of the more representative studies reported in the Registration dossier.

Method	Results	Remarks	Reference
Dosi: 5000, 10000 20000 mg/m <sup>3</sup> OECD Guideline 416 inhalation: vapour	NOAEC 20000 mg/m³ (M/F)	key study reliable without restriction) CAS 68514-15-8	McKee et al 2000

#### Effects on developmental/teratology

Studies have not revealed evidence of developmental toxicity.

This product contain toluene in C  $\ge$  3% and is attributed to the following classification: Repr. 2: H361d Suspected of damaging the unborn child.

The results of experimental studies are summarized in the following table:

Method	Results	Remarks	Reference
RAT (Sprague-Dawley) dermal Dose levels of 30, 125 and 500 mg/kg/day Exposure: gestation days 0 to 19 (once daily)	NOAEL (teratogenicity): 500 mg/kg bw/day (No adverse effects were observed.)	Key study Reliable with restrictions CAS 64741-55-5	Mobil (1988)
RAT Doses: 2653, 7960, 23900 mg/m <sup>3</sup> OECD Guideline 414 (Prenatal developmental toxicity study) Vapor inhalation	NOAEL 23900 mg/m3 no adverse effect	Key study Reliable without restrictions	L.Roberts, R White, Q. Bui. W.Daughtrey, F.Koschier, S.Rodney (2001)

#### h) STOT-single exposure

This product is classified STOT Single Exp. 3: H336: May cause drowsiness or dizziness

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#### i) STOT-repeated exposure

- Oral: data not available
- Inhalation: repeated exposure of rats by inhalation to unleaded gasoline and naphtha blending stocks produced very minor effects and only at the highest levels tested (20000 30000 mg/m<sup>3</sup>). The various reported changes at the highest levels included body weight effects, organ weight changes, variations in hematologic parameters
- Dermal: the dermal studies indicate that gasoline has a very low potential for systemic toxicity as a consequence of dermal administration. severe dermal effects at the application site.

Therefore, no classification is required by the regulations on hazardous substances.

The following is a summary of the more representative studies reported in the Registration dossier.

Method	Results	Remarks	Reference	
	Oral route			
RAT Subacute (gavage) 1: 500 mg/kg/day 2: 2000 mg/kg/day Exposure: 28 days (once daily for 5 days per week)	NOAEL< 500 mg/kg (male): induced renal nephropathy in male rat; these effects are not considered biologically relevant to humans	Supporting study Reliable with restrictions CAS 64741-63-5 Halder CA et al 1985		
	Inhalation route			
RAT Systemic effects (M/F) Inhalation (vapor) Repeted dose 107-109 weeks 6h/days for 5 days per week) OECD 453	NOAEC: 1402 mg/m <sup>3</sup> Diminuizione dell'aumento del peso corporeo	Key study Reliable without restrictions CAS 86290-81-5	MacFarland et al	
RAT       10000 mg/m3         local /systemic effects       red nasal discharge at sign of contact         (M/F)       (Male/female)         Inhalation (vapor)       NOAEC (systemic effects): 20000 mg/m3         OECD TG 413       (exclusive of male drocarbon nephropathy)		Key study Reliable without restrictions	API 2005	
	Dermal route			
ECD Guideline 410 NOAEL (systemic effects): 3750 mg/m3		Key study Reliable with restrictions CAS 86290-81-5	UBTL, Inc. 1985	

#### j) aspiration hazard

The low viscosity of this product , <1 mm<sup>2</sup> at 37,8 °C, may cause risk of aspiration into the lungs during swallowing or subsequent vomiting with lung inflammation (chemical pneumonitis). gasoline is classified in according to EU regulations: Asp. Tox. 1 H304: May be fatal if swallowed and enters airways.

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## 11.2 Information on other hazards

#### **11.2.1** Endocrine disrupting properties

No components identified as having endocrine disrupting properties

#### **11.2.2** Other information

Exposure to high levels of gasoline can produce acute central nervous system depression in humans and experimental animals. Gasoline exposure does not affect the immune system in experimental animals at levels up to 20000 mg/m<sup>3</sup>.

## **SECTION 12. ECOLOGICAL INFORMATION**

The informations in this section are of the UVCB substanze CAS number CAS 86290-81-5. According to the information below (toxicity short/long term to fish invertebrates algae and aquatic plants, biodegradation etc), this product is classified as: Aquatic Chronic 2 H411: Toxic to aquatic life with long lasting effects.

## 12.1 Toxicity

The following is a summary of the more representative studies reported in the Registration dossier.

Endpoint	Results	Remarks			
Aquatic Toxicity					
Invertebrates Daphnia magna Short-term toxicity OECD Guideline 202	EL50 48 h: 4.5 mg/l NOELR 48 h: 0.5 mg/l	Key study, CONCAWE (1995h), (1996j), (1996k) Reliable without restrictions			
Invertebrates Daphnia magna Long- term toxicity OECD Guideline 211	NOELR 21 d : 2.6 mg/l EL50 21 d: 10 mg/l	Key study Springborn Laboratories, Inc. (1999d) Reliable without restrictions Light alkylate naphtha			
Alga Short-term Selenastrum capricornutum OECD Guideline 201	EL50 72 h: 3.1 mg/l EC50 96 h: 3.7 mg/l NOELR 72 h: 0.5 mg/l	Key study Exxon Biomedical Sciences, Inc., East Millstone, NJ 1995 Reliable without restrictions			
Fish Short-term OECD Guideline 203	LC50 48h: 5.4 mg/l	Supporting study CAS 86290-81-5 Lockhart WL, Danell RW and Murray DAJ 1987 Reliable with restrictions			
Fish Short-term Pimephales promelas Metodo EPA 66013-75-009	LL50 96 h: 8.2 mg/l	Key study Reliable without restrictions CAS 64741-66-8 Petroleum Product Stewardship Council (PPSC) 1995			
Fish Long-term Pimephales promelas OECD Guideline 204	NOELR 14 d: 2.6 mg/l LL50 14 d: 5.2 mg/l	Supporting Study Light Catalytically Reformed Naphtha Springborn Laboratories, Inc. 1999 Reliable with restrictions			
Microorganisms Tetrahymena pyriformis QSAR	EC50 40 h: 15.41 mg/l	Key study Redman, A. et al. 2010 Reliable with restrictions			

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### 12.2 Persistence and degradability

Abiotic degradation	
Hydrolisis:	Hydrolysis: the available data and available weight of evidence demonstrate that these products are resistant to hydrolysis because they lack a functional group that is hydrolytically reactive. Therefore, this fate process will not contribute to a measurable degradative loss of these substances from the environment.
Photolysis in air:	endpoint is not required by REACH
Photolysis in water and soil:	endpoint is not required by REACH
Biotic degradation	
Water/sediment/soil:	substance is a hydrocarbon UVCB. Standard tests for this endpoint are intended for single

## **12.3** Bioaccumulative potential

Substance is a hydrocarbon UVCB. Standard tests for this endpoint are intended for single substances and are not appropriate for this complex substance.

## 12.4 Mobility in soil

Partition coefficient Koc: Substance is a hydrocarbon UVCB. Standard tests for this endpoint are intended for single substances and are not appropriate for this complex substance.

#### 12.5 Results of the PBT and vPvB assessment

The UVCB substance does not contain any PBT / vPvB constituents included in the SVHC Candidate List at concentrations above 0.1%. No other representative hydrocarbon structures were found to meet the PBT / vPvB (Evaluation of PBT for Petroleum Hydrocarbons criteria. "Concawe, 2019". In conclusion, the substance does not meet the PBT or vPvB classification criteria set out in Annex XIII of REACH.

#### **12.6** Endocrine disrupting properties

No components identified as having endocrine disrupting properties

#### **12.7** Other adverse effects

This products may contribute to ozone formation in the near surface atmosphere.

substance

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## **SECTION 13. DISPOSAL CONSIDERATIONS**

#### 13.1 Waste treatment methods

Do not dispose the product, either new or used, by discharging into sewers, tunnels, lakes or water courses. Dispose wastes and contaminated packaging according to official regulations. European Waste Catalogue code(s) (Decision 2001/118/CE): 13 07 02. These codes can be given only as a suggestion, according to the original composition of the product, and its intended (foreseeable) use(s). The final user has the responsibility for the attribution of the most suitable code, according to the actual use(s) of the material, contaminations or alterations. The product does not contain halogenated compounds. Disposal of emptied containers: dispose of in accordance with local regulations. Do not cut, weld, bore, burn or incinerate emptied containers, unless they have been cleaned and declared safe.

## **SECTION 14. TRANSPORT INFORMATION**

Regulations applicable to road transport ADR Agreement, Annexes A and B

*Regulations applicable to rail transport* COTIF Convention, Appendix C, RID Regulation

*Regulations applicable to inland waterway transport* ADN Agreement, Annex

*Regulations applicable to maritime transport* IMDG Code

Regulations applicable to air transport ICAO Technical Instructions IATA DGR Manual

#### 14.1 UN number or ID Number

UN 1203

#### 14.2 UN proper shipping name

Italian:	BENZINA
Enalish:	MOTOR SPIRIT/GASOLINE/PETROL

## 14.3 Transport hazard class(es)

Road transport (ADR):	Class: 3 Subsidiary hazards:	-
Railway transport (RID):	Class: 3 Subsidiary hazards:	-
Inland waterways transport (ADN):	Class: 3 Subsidiary hazards:	N2, CMR, F

According to Regulation (EC) n. 1907/2006 and subsequent amendments thereto

## GASOLINE

Q8 Quaser s.r.l.



Sea transport (IMDG):	Class: 3
	Subsidiary hazards:
Air transport (IATA):	Class: 3
	Subsidiary hazards:

## 14.4 Packing group

PG: II

## 14.5 Environmental hazards

Road transport (ADR):	Environmentally hazardous
Railway transport (RID):	Environmentally hazardous
Inland waterways transport (ADN):	Environmentally hazardous
Sea transport (IMDG):	Marine Pollutant (MP)
Air transport (IATA):	Environmentally hazardous

## 14.6 Special precautions for user

Carriage, including loading and unloading, must be performed by personnel who have received the necessary training required by the relevant modal regulations concerning the transport of dangerous goods.

Ensure that the transfer of the material under conditions of containment or extraction ventilation.

During loading and unloading apply safety measures required by section 7.1 and individual protection measures required by section 8.2.2 of this SDS.

Further prescriptions are reported in the applicable regulations.

General additional information	
Mark and labeling:	MODEL No. 3 HAZARD LABEL + ENVIRONMENTALLY HAZARDOUS
(except packaging or carriage in exemption)	SUBSTANCE MARK
Additional information on road transport (ADD)	
Additional information on raod transport (ADR)	
Transport category according to ADR 1.1.3.6:	2
Tunnel restriction code:	(D/E)
Hazard Identification Number (tank):	33
High Consequence Dangerous Goods (HCDG):	YES, for tanks carrying over 3000 liters
Additional information on railway transport (RID	)
Hazard Identification Number (tank):	33
High Consequence Dangerous Goods (HCDG):	YES, for tanks carrying over 3000 liters
Additional information on internal waterways tro	ancoart (ADN)
,	
Hazard Identification Number (tank):	33
High Consequence Dangerous Goods (HCDG):	YES, for tanks carrying over 3000 liters

#### GASOLINE Q8 Quaser s.r.l.



Additional information on sea transport (IMDG) **Emergency Schedules** EmS F-E, S-E

Additional information on air transport (IATA) Emergency measures in case of aircraft accidents: ERG Code 3H

## 14.7 Maritime transport in bulk according to IMO instruments

Not applicable (refer to Annex I of MARPOL Convention).

## **SECTION 15. REGULATORY INFORMATION**

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

- Title VII authorizations under the REACH Regulation (EC Reg. No. 1907/2006): This product is not not subject to authorization
- Title VIII restrictions under the REACH Regulation (EC Reg. No. 1907/2006): Annex XVII, items 3, 28,29, 40, 75

Other UE:

The substance is dangerous under the Seveso Regulation (Dir. 2012/18/UE): •

Annex 1 part 1:

Category P5a: -Flammable liquid-

Category E2: Hazardous to the Aquatic Environment in Category Chronic 2

Annex 1 part 2: category 34 Petroleum products and alternative fuels

- Directive 98/24/EC and f.a. (chemical agents): substance subject
- Directive 2004/37/EC and f.a. (Carcinogens, mutagens or reprotoxic substances): substance subject

Dispose wastes and contaminated packaging according to official regulations.

#### 15.2 Chemical safety assessment

Chemical safety assessment has been carried out.

## **SECTION 16. OTHER INFORMATION**

#### List of relevant H phrases:

- H224: Extremely flammable liquid and vapour
- H225: Highly flammable liquid and vapour
- H302: Harmful if swallowed

According to Regulation (EC) n. 1907/2006 and subsequent amendments thereto

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H411: Toxic to aquatic life with long lasting effects



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#### Advice on any training appropriate for workers:

Have been properly trained workers potentially exposed to this substance on the basis of the contents of this safety data sheet.

#### Key literature references and sources for data:

REACH registration dossier, CSR 2016. CSR 2017, CSR 2018, CSR 2019, CSR 2020, CSR 2021, CSR 2022

Legend to abbreviations and acronyms:

- ACGIH = American Conference of Governmental Industrial Hygienists
- CSR = Chemical Safety Report
- DNEL = Derived No effect Level
- DMEL = Derived Minimal Effect Level
- EC50 = Half maximal effective concentration
- IC50 = Half maximal inhibitory concentration
- Klimisch = Scoring system for categorizing reliability, relevance and adequacy of the method used
- LC50 = Lethal concentration, 50%
- LD50 = Median lethal dose
- PNEC = Predicted No Effect Concentration
- PBT = Persistent, Bioaccumulative and Toxic substance
- CNS = Central Nervous System
- STOT = Specific Target Organ Toxicity
- (STOT) RE = Repeated Exposure
- (STOT) SE = Single Exposure
- TLV<sup>®</sup>TWA = Threshold Limit Values Time-Weighed Average
- TLV®STEL = Threshold Limit Values Short Term Exposure Limit
- UVCB = Unknown or Variable composition, Complex reaction products or Biological materials
- vPvB = very Persistent and very Bioaccumulative
- note P = The harmonised classification as a carcinogen or mutagen applies unless it can be shown that the substance contains less than 0,1 % w/w benzene (Einecs No 200-753-7), in which case a classification in accordance with Title II of this Regulation shall be performed also for those hazard classes.

Safety Data Sheet in according to Annex II of EC Regulation no. 1907/2006 and subsequent amendments (amended by Reg.878/2020)

#### **Revision Index:**

First issue date:	01/12/2010
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Revision Number: Revision Date: Grounds for review:	01 20/05/2016 Deletion of classification according to Directive 67/548/CEE and related references Precautionary statement P210 modified, addition of new precautionary statement P273 Deletion of Note H Section 8 updated Section 14 updated Section 15, subsection 15.1 updated
	Section 15, subsection 15.1 updated Exposure scenario updated



According to Regulation (EC) n. 1907/2006 and subsequent amendments thereto

## GASOLINE

Q8 Quaser s.r.l.



Revision Number:	02
Revision Date:	27/10/2017
Grounds for review:	Section 1.2 updated
Revision Number:	03
Revision Date:	15/02/2018
Grounds for review:	Section 14 updated
Revision Number: Revision Date: Grounds for review:	04 29/07/2019 Section 1 updated Section 3 updated Section 8 updated Section 16 updated Exposure scenario updated
Revision Number:	05
Revision Date:	31/03/2021
Grounds for review:	Section 3 updated
Revision Number: Revision Date: Grounds for review:	06 26/01/2023 update of sections 1, 2, 3, 4, 8, 9, 11, 12, 14, 15, 16 updated the format as the latest update Regulation CE n. 1907/2006 and f.a.
Revision Number:	07
Revision Date:	19/06/2023
Grounds for review:	update of sections 2, 8, 15, 16

To the best of our knowledge, the information contained herein is accurate. This information is intended to describe the product for the purposes of health, safety and environmental requirements only and it should not therefore be construed as guaranteeing any specific property of the product. The information and recommendations are offered for the user's consideration and examination. It is the user's responsibility to satisfy itself that the product is suitable for the intended use. Uses not listed in this document are not recommended unless an assessment is completed.

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## **ANNEX - EXPOSURE SCENARIOS CE 289-220-8**

## GASOLINE

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## List of common uses of the mixture components for which were developed the exposure scenarios

#### GASOLINE

Identified Use	Life cycle	Sector of Use (SU)	Product Category (PC)	Process Category (PROC)	Environmental Release Category (ERC)	Specific Environmental Release Category (SpERC)
Exposure scenario 2 01 – Manifacturing of substance (classified; including H340 and/or H350 and/or H361;(containing 0% to 1% benzene) Closed systems; Level I	Industrial	n.a.	n.a.	1, 2, 3, 8a, 8b, 15, 28	1	ESVOC SpERC 1.1.v1
Exposure scenario 7 02 – Formulation & (re)packing of substances and mixtures (classified; including H340 and/or H350 and/or H361;(containing 0% to 1% benzene) Closed systems; Level I	Formulation	n.a.	n.a.	1, 2, 3, 8a, 8b, 15, 28	2	ESVOC SpERC 2.2.v1
Exposure scenario 11 01b– Use as an intermediate (classified; including H340 and/or H350 and/or H361;(containing 0% to 1% benzene) Closed systems; Level I	Industrial	8, 9	n. a.	1, 2, 3, 8a, 8b, 15, 28	6a	ESVOC SpERC 6.1a.v1
Exposure scenario 13 12a – Use in fuels: Industrial (classified; including H340 and/or H350 and/or H361;(containing 0% to 1% benzene) Closed systems; Level I	Industrial	n.a	n.a.	1, 2, 8a, 8b, 16, 28	7	ESVOC SpERC 7.12a.v1
Exposure scenario 16 12b – Use in fuels: Professional (classified; including H340 and/or H350 and/or H361;(containing 0% to 1% benzene) Professional; Closed systems	Professional	n.a.	n.a.	1, 2, 8a, 8b, 16, 28	9a, 9b	ESVOC SpERC 9.12b.v1
Exposure scenario 17 12c – Use in fuels: Consumer (classified; including H340 and/or H350 and/or	Consumer	n.a.	13	n.a.	9a, 9b	ESVOC SpERC 9.12c.v1

## GASOLINE

Q8 Quaser s.r.l.



Identified Use	Life cycle	Sector of Use (SU)	Product Category (PC)	Process Category (PROC)	Environmental Release Category (ERC)	Specific Environmental Release Category (SpERC)
H361;(containing 0% to 1% benzene)						

#### ETBE

Identified Use	Life cycle	Sector of Use (SU)	Product Category (PC)	Process Category (PROC)	Environmental Release Category (ERC)	Specific Environmental Release Category (SpERC)
1- – Use as a fuel: Industrial	Industrial	not applicable		1, 2, 3, 8a, 8b, 16	8b	8b
2- Use as a fuel: Professional	Professional	not applicable		1, 2, 3, 8a, 8b, 9, 16	8b, 8e	8b, 8e
3- Use as a fuel: Consumer	Consumer		13	not applicable	8d	8d

#### MTBE

Identified Use	Life cycle	Sector of Use (SU)	Product Category (PC)	Process Category (PROC)	Environmental Release Category (ERC)	Specific Environmental Release Category (SpERC)
1- – Use as a fuel: Industrial	Industrial	not applicable		1, 2, 3, 8a, 8b, 16	8b	8b
2- Use as a fuel: Professional	Professional	not applicable		1, 2, 3, 8a, 8b, 9, 16	8b, 8e	8b, 8e
3- Use as a fuel: Consumer	Consumer		13	not applicable	8d	8d

#### TAME

Identified Use	Life cycle	Sector of Use (SU)	Product Category (PC)	Process Category (PROC)	Environmental Release Category (ERC)	Specific Environmental Release Category (SpERC)
1- – Use as a fuel: Industrial	Industrial	not applicable		1, 2, 3, 8a, 8b, 16	8b	8b
2- Use as a fuel: Professional	Professional	not applicable		1, 2, 3, 8a, 8b, 9, 16	8b, 8e	8b, 8e
3- Use as a fuel: Consumer	Consumer		13	not applicable	8d	8d

#### **ETHANOL**

Nome d'uso identificato	Ciclo di vita	Settore d'uso SU	Categorie di processo PROC	Environmental Release Category (ERC)	Specific Environmental Release Category (SpERC)
1- Formulation and (re)packing of substances and mixture	Formulation	not applicable	2, 3, 8a, 8b, 9, 14	2	-

Note: Exposure scenarios have the same numbering as the specific Chemical Safety Reports

GASOLINE

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Index

ANN	IEX - EXPOSURE SCENARIOS CE 289-220-8	. 27
01	Manufacture of substance (classified; including H340 and/or H350 and/or H361) – (containing 0% to 1% benzene) Closed system; Level I	31
02	Formulation & (re)packing of substances and mixtures (classified; including H340 and/or H350 and/or H361; (containing 0% to 1% benzene) – Closed system; Level I	36
01b	Use at industrial sites of substance as an intermediate (classified; including H340 and/or H350 and/or H361) – (containing 0% to 1% benzene) Closed system; Level I	. 41
12a	Use in fuels: Industrial (classified; including H340 and/or H350 and/or H361; (containing 0% to 1% benzene) Closed system; Level I	l
12b	Widespread use by professional workers (classified; including H340 and/or H350 and/or H361; (containing 0% to 19 benzene) Closed systems	%
	Use in fuels: Consumer (classified; including H340 and/or H350 and/or H361; (containing 0% to 1% benzene) DSURE SCENARIOS ETBE	. 56
EXPO	DSURE SCENARIOS MTBE	. 65
	DSURE SCENARIOS TAME DSURE SCENARIOS ETHANOL	

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# 01 Manufacture of substance (classified; including H340 and/or H350 and/or H361) – (containing 0% to 1% benzene) Closed system; Level I

•	seu system, Leverr			
Section 1 Title				
Manufacture of substance: Closed sys	stems; Level I			
Use Descriptor Sector(s) of Use				
Process Categories		1, 2, 3, 8a, 8b, 15, 28		
Environmental Release Categories		1		
Specific Environmental Release Category ESVOC SpERC 1.1.v1				
Processes, tasks, activities covered				
		extraction agent within closed or contained systems. Includes incidental		
		ge, sampling, associated laboratory activities, maintenance and loading		
(including marine vessel/barge, road,	rail car and bulk containe	r).		
Assessment Method				
See Section 3.				
Section 2 Operational conditions and	-	ires		
Section 2.1 Control of worker exposu	ure			
Product characteristics	1			
Physical form of product	Liquid			
Vapour pressure	> 10 kPa at STP			
Concentration of substance in		tance in the product up to 100 %. ( unless stated differently )		
product		ene in the substance up to <1%		
Frequency and duration of	Covers daily exposures	up to 8 hours ( unless stated differently )		
use/exposure				
Other Operational Conditions		andard of occupational hygiene is implemented		
affecting exposure		emperatures. ( unless stated differently )		
Contributing Scenarios		ent Measures and Operating Conditions		
General measures (skin irritants)		ontact is avoided. Identify potential areas for indirect skin contact. Wear		
	_	EN374. Clear spills immediately. Wash off any skin contamination		
		r specification, refer to section 8 of the SDS.		
General measures (carcinogens)		nces and process upgrades (including automation) for the elimination of		
		sure using measures such as closed systems, dedicated facilities and		
		chaust ventilation. Drain down and flush system prior to equipment		
		e. Access to work area only for authorised persons. Wear chemically		
		to EN374) in combination with 'basic' employee training. Wear suitable		
		osure to the skin. Wear respiratory protection when its use is identified		
		scenarios. For further specification, refer to section 8 of the SDS. Clear		
		ose of this material and its container at hazardous or special waste		
		safe systems of work or equivalent arrangements are in place to manage		
		asures are regularly inspected and maintained. Consider the need for risk		
	based health surveilland			
General measures (flammability)		risks from physicochemical properties, refer to main body of the SDS,		
Concernel management (accertion	section 7 and/or 8.			
General measures (aspiration	Do not ingest. If swallov	ved then seek immediate medical assistance.		
hazard)		a alacad system. Complexia a alacad loop ay other system to system		
CS1 General exposures; Closed		n a closed system. Sample via a closed loop or other system to avoid		
systems (PROC_2, PROC_1)	exposure. Assumes process temperature up to 800.0 °C			
CS2 General exposures; Batch	Handle substance within a closed system. Sample via a closed loop or other system to avoid			
process; Closed systems (PROC_3)	exposure. Assumes process temperature up to 800.0 °C ) Handle within a fume cupboard or implement suitable equivalent methods to minimise			
CS3 Laboratory activities (PROC_15)				
		od practice advice. Obligations according to Article 37(4) of REACH do not		
		ners immediately after use		
CCA Bulk transform Classed systems		emperatures (unless stated differently)		
CS4 Bulk transfers; Closed systems; Loading and unloading (PROC_8b)		rs are under containment or extract ventilation. emperatures (unless stated differently)		
Logaling and unioduling (PROC_8D)	Covers use at annulefit t	בוווףכומנטו כא נטוווכאא אנמנכט טוווכו כוונואן		

## GASOLINE

Q8 Quaser s.r.l.



CS5 Equipment cleaning and	Drain down and flush system prior to equipment break-in	or maintenance.			
maintenance (PROC_8a, PROC_28)					
	Wear suitable coveralls to prevent exposure to the skin. C				
	Covers use at ambient temperatures (unless stated differe				
CS6 Storage (PROC_2, PROC_1)	Store substance within a closed system. Covers use at ambient temperatures (unless stated differently)				
Section 2.2 Control of environmenta					
Product characteristics					
Substance is complex UVCB. Predom	inantly hydrophobic.				
Amounts used					
Fraction of EU tonnage used in region	n	0.1			
Regional use tonnage (tonnes/year)		1.1E+07			
Fraction of Regional tonnage used lo	cally	4.5E-01			
Annual site tonnage (tonnes/year)	cany	5.0E+06			
Maximum daily site tonnage (kg/day	)	1.7E+07			
Frequency and duration of use	1	1.72107			
Continuous release					
Emission days (days/year)		300			
Environmental factors not influence	d hy risk management				
Local freshwater dilution factor	u vy nok management	10			
Local marine water dilution factor		10			
	offecting environmental expecture	100			
Other given operational conditions					
Release fraction to air from process (		8.5E-04 1.5E-05			
	process (initial release prior to RMM)				
Release fraction to soil from process		0.0001			
	at process level (source) to prevent release				
	hus conservative process release estimates used.				
	asures to reduce or limit discharges. air emissions and relea				
•	driven by humans via indirect exposure (primarily inhalation	1).			
-	ostance to or recover from onsite wastewater.				
	eatment plant. no onsite wastewater treatment required	0.05.01			
Treat air emission to provide a typica	• • •	9.0E+01			
efficiency >= (%)	ceiving water discharge) to provide the required removal	94.4			
	astment plant, provide the required encite wastewater	0.0			
removal efficiency of >= (%)	eatment plant. provide the required onsite wastewater	0.0			
Organisation measures to prevent/l	imit ralazsa from sita				
	ural soils. Sludge should be incinerated. contained or reclaim	ad			
Conditions and measures related to	-	icu.			
	vastewater via domestic sewage treatment (%)	96.1			
	tewater after onsite and offsite (domestic treatment plant)	96.1			
RMMs (%)	tewater after offsite and offsite (domestic treatment plant)	90.1			
	Safe) based on release following total wastewater	1.9E+07			
treatment removal (kg/d)	Sale) based on release following total wastewater	1.91+07			
	t plant flow (m <sup>3</sup> /d)	1.0E+04			
Assumed domestic sewage treatment plant flow (m <sup>3</sup> /d) 1.0E+04 Conditions and measures related to external treatment of waste for disposal					
During manufacturing no waste of th	•				
Conditions and measures related to					
During manufacturing no waste of th					
Section 3 Exposure Estimation					
3.1. Health					
	to estimate workplace exposures unless otherwise indicated				
3.2. Environment	to estimate workplace exposures unless otherwise indicated	•			
	haan used to calculate environmental experies with the DET	POPISK model			
	been used to calculate environmental exposure with the PET				
Section 4 Guidance to check complia	ance with the exposure scenario				
4.1. Health					

According to Regulation (EC) n. 1907/2006 and subsequent amendments thereto

## GASOLINE

Q8 Quaser s.r.l.



Predicted exposures are not expected to exceed the DN(M)EL when the risk management measures/operational conditions outlined 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 enable the derivation of a DNEL for carcinogenic effects.; Available hazard data do not enable the derivation of a DNEL for dermal irritant effects.; Risk management measures are based on qualitative risk characterisation.

CS1 RCR PROC 1, PROC 2 (General exposures; Closed systems)

Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic, long term	Benzene	0.814 mg/m <sup>3</sup> (TRA Workers) Exposure/DNEL = 0.4238	Exposure/DNEL = 0.4238
Inhalation, systemic, acute	Registered substance as such Benzene	416.6 mg/m <sup>3</sup> (TRA Workers) RCR = 0.324 3.254 mg/m <sup>3</sup> (TRA Workers)	Exposure/DNEL = 0.324 Qualitative risk
Inhalation, local,long term	Registered substance as such	104.1 mg/m <sup>3</sup> (TRA Workers) RCR = 0.124	Final RCR = 0.124
Inhalation, local,acute	Registered substance as such	416.6 mg/m <sup>3</sup> (TRA Workers) RCR = 0.391	Final RCR = 0.391
Dermal, systemic, long term	Benzene	0.014 mg/kg bw/day (TRA Workers)	Qualitative risk
Dermal, local, long term	Registered substance as such	0.02 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	2E-3 mg/cm <sup>2</sup> (TRA Workers)	
Dermal, local, acute	Registered substance as such	0.02 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	2E-3 mg/cm <sup>2</sup> (TRA Workers)	

CS2 RCR PROC 3 (General exposures; Batch process)

Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic, long term	Benzene	1.627 mg/m <sup>3</sup> (TRA Workers) Exposure/DNEL = 8.476	Exposure/DNEL = 0.8476
Inhalation, systemic, acute	Registered substance as such Benzene	833.3 mg/m <sup>3</sup> (TRA Workers) RCR = 0.648 6.509 mg/m <sup>3</sup> (TRA Workers)	Exposure/DNEL = 0.648 Qualitative risk
Inhalation, local,long term	Registered substance as such	208.3 mg/m <sup>3</sup> (TRA Workers) RCR = 0.249	Final RCR = 0.249
Inhalation, local, acute	Registered substance as such	833.3 mg/m <sup>3</sup> (TRA Workers) RCR = 0.781	Final RCR = 0.781
Dermal, systemic, long term	Benzene	6.9E-3 mg/kg bw/day (TRA Workers)	Qualitative risk
Dermal, local, long term	Registered substance as such	0.02 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	2.01E-3 mg/cm <sup>2</sup> (TRA Workers)	
Dermal, local, acute	Registered substance as such	0.02 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	2.01E-3 mg/cm <sup>2</sup> (TRA Workers)	

CS3 RCR PROC 15 (Laboratory activities)

Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic,	Benzene	0.814 mg/m <sup>3</sup> (Measured data:	Exposure/DNEL =
long term		Concawe	0.424
		(without LEV))	
		Exposure/DNEL = 0.424	
		Supportive exposure (not used for	
		RC):	
		16.27 mg/m <sup>3</sup> (TRA Workers)	
		0.215 mg/m <sup>3</sup> (Measured data:	
		Concawe	
		(with LEV))	
Inhalation, systemic, acute	Registered substance	833.3 mg/m <sup>3</sup> (TRA Workers)	Exposure/DNEL =
	as such	RCR = 0.648	0.648
	Benzene	65.09 mg/m <sup>3</sup> (TRA Workers)	Qualitative risk

## GASOLINE

Q8 Quaser s.r.l.

Inhalation, local,long term	Registered substance as such	208.3 mg/m <sup>3</sup> (TRA Workers) RCR = 0.249	Final RCR = 0.249
Inhalation, local,acute	Registered substance as such	833.3 mg/m <sup>3</sup> (TRA Workers) RCR = 0.781	Final RCR = 0.781
Dermal, systemic, long term	Benzene	3.4E-3 mg/kg bw/day (TRA Workers)	Qualitative risk
Dermal, local, long term	Registered substance as such	9.92E-3 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	9.92E-4 mg/cm <sup>2</sup> (TRA Workers)	
Dermal, local, acute	Registered substance as such	9.92E-3 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	9.92E-4 mg/cm <sup>2</sup> (TRA Workers)	

CS4 RCR PROC 8b (Bulk transfers; Closed systems; Loading and unloading)

Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic, long term	Benzene	0.5 mg/m <sup>3</sup> (Measured data: Concawe Report no 13/18) Exposure/DNEL = 0.26 <b>Supportive exposure (not used for</b> <b>RC):</b> 2.441 mg/m <sup>3</sup> (TRA Workers) 0.06 mg/m <sup>3</sup> (Measured data: Concawe Report no 13/18)	Exposure/DNEL = 0.26
Inhalation, systemic, acute	Registered substance as such Benzene	125 mg/m <sup>3</sup> (TRA Workers) RCR = 0.097 9.764 mg/m <sup>3</sup> (TRA Workers)	Exposure/DNEL = 0.097 Qualitative risk
Inhalation, local,long term	Registered substance as such	31.25 mg/m <sup>3</sup> (TRA Workers) RCR = 0.037	Final RCR = 0.037
Inhalation, local,acute	Registered substance as such	125 mg/m <sup>3</sup> (TRA Workers) RCR = 0.117	Final RCR = 0.117
Dermal, systemic, long term	Benzene	0.137mg/kg bw/day (TRA Workers)	Qualitative risk
Dermal, local, long term	Registered substance as such	0.1 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	1E-2 mg/cm <sup>2</sup> (TRA Workers)	
Dermal, local, acute	Registered substance as such	0.1 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	1E-2 mg/cm <sup>2</sup> (TRA Workers)	

#### CS5 RCR PROC 8a, PROC 28 (Equipment cleaning and maintenance)

Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic,	Benzene	0.3 mg/m <sup>3</sup> (Measured data:	Exposure/DNEL =
long term		Concawe report	0.156
		no 13/18)	
		Exposure/DNEL = 0.156	
		Supportive exposure (not used for	
		RC):	
		8.137 mg/m <sup>3</sup> (TRA Workers)	
Inhalation, systemic, acute	Registered substance	416.6 mg/m <sup>3</sup> (TRA Workers)	Exposure/DNEL =
	as such	RCR = 0.324	0.324
	Benzene	32.54 mg/m <sup>3</sup> (TRA Workers)	Qualitative risk
Inhalation, local, long term	Registered substance	104.1 mg/m <sup>3</sup> (TRA Workers)	Final RCR = 0.124
	as such	RCR = 0.124	
Inhalation, local, acute	Registered substance	416.6 mg/m <sup>3</sup> (TRA Workers)	Final RCR = 0.391
	as such	RCR = 0.391	
Dermal, systemic, long term	Benzene	0.137 mg/kg bw/day (TRA	Qualitative risk
		Workers)	
Dermal, local, long term	Registered substance	0.1 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk



According to Regulation (EC) n. 1907/2006 and subsequent amendments thereto

## GASOLINE

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	as such		
	Benzene	1E-2 mg/cm <sup>2</sup> (TRA Workers)	
Dermal, local, acute	Registered substance as such	0.1 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	1E-2 mg/cm <sup>2</sup> (TRA Workers)	
S6 RCR PROC 1 PROC2 (Storage)			
Route of exposure and type of	Assessment entity	Exposure concentration	Risk quantification
effects			
Inhalation, systemic, long term	Benzene	0.8137 mg/m <sup>3</sup> (TRA Workers) Exposure/DNEL = 4.238	Exposure/DNEL = 0.4238
Inhalation, systemic, acute	Registered substance	416.6 mg/m <sup>3</sup> (TRA Workers)	Exposure/DNEL =
	as such	RCR = 0.324	0.324
	Benzene	3.254 mg/m <sup>3</sup> (TRA Workers)	Qualitative risk
Inhalation, local,long term	Registered substance as such	104.1 mg/m <sup>3</sup> (TRA Workers) RCR = 0.124	Final RCR = 0.124
Inhalation, local,acute	Registered substance as such	416.6 mg/m <sup>3</sup> (TRA Workers) RCR = 0.391	Final RCR = 0.391
Dermal, systemic, long term	Benzene	0.014 mg/kg bw/day (TRA Workers)	Qualitative risk
Dermal, local, long term	Registered substance as such	0.02 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	2E-3 mg/cm <sup>2</sup> (TRA Workers)	1
Dermal, local, acute	Registered substance as such	0.02 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	2E-3 mg/cm <sup>2</sup> (TRA Workers)	

#### 4.2. Environment

Guidance is based on assumed operating conditions which may not be applicable to all sites; thus, scaling may be necessary to define appropriate site-specific risk management measures. 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 onsite technologies, either alone or in combination. Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html).

Maximum Risk Characterisation Ratio for Air Emissions RCRair	8.1E-01
Maximum Risk Characterisation Ratio for Wastewater Emissions RCRwater	7.1E-01

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# 02 Formulation & (re)packing of substances and mixtures (classified; including H340 and/or H350 and/or H361; (containing 0% to 1% benzene) – Closed system; Level I

Section 1			
Title			
02 - Formulation & (re)packing of substan	nces and mixtures: Closed	systems; Level I	
Use Descriptor			
Sector(s) of Use			
Process Categories		1, 2, 3, 8a, 8b, 15, 28	
Environmental Release Categories		2	
Specific Environmental Release Category		ESVOC SpERC 2.2.v1	
Processes, tasks, activities covered			
	ures in batch or continuo	us operations within closed or contained systems, including	
		intenance, sampling and associated laboratory activities.	
Assessment Method			
See Section 3.			
Section 2 Operational conditions and risl	k management measures		
Section 2.1 Control of worker exposure	k management measures		
Product characteristics			
Physical form of product	Liquid		
Vapour pressure		> 10 kPa at Standard Temperature and Pressure	
Concentration of substance in product		tance in the product up to 100 % (unless stated differently)	
concentration of substance in product		ene in the substance up to <1	
Amounts used	Not applicable		
Frequency and duration of		up to 8 hours (unless stated differently)	
use/exposure	covers daily exposures t	ap to 8 hours (unless stated unrerently)	
Human factors not influenced by risk	Not applicable		
	Not applicable		
management Other Operational Conditions affecting	Accumactuce at not mar	e than 20°C above ambient temperature, unless stated differently.	
exposure		andard of occupational hygiene is implemented	
Contributing Scenarios		ent Measures and Operating Conditions	
General measures (skin irritants)		ontact is avoided. Identify potential areas for indirect skin contact.	
General measures (skin initialits)	Wear suitable gloves tested to EN374. Clear spills immediately. Wash off any skin		
	_	tely. For further specification, refer to section 8 of the SDS.	
General measures (carcinogens)			
General measures (carcinogens)	Consider technical advances and process upgrades (including automation) for the elimination of releases. Minimise exposure using measures such as closed systems,		
	dedicated facilities and suitable general/local exhaust ventilation. Drain down and flush		
	system prior to equipment break-in or maintenance. Access to work area only for authorised persons. Wear chemically resistant gloves (tested to EN374) in combination with 'basic'		
	employee training. Wear suitable coveralls to prevent exposure to the skin. Wear respiratory		
	protection when its use is identified for certain contributing scenarios. For further		
	specification, refer to section 8 of the SDS. Clear spills immediately. Dispose of this material		
	and its container at hazardous or special waste collection point. Ensure safe systems of work		
	and its container at haza	ardous or special waste collection point. Ensure safe systems of work	
	and its container at haza or equivalent arrangem	ardous or special waste collection point. Ensure safe systems of work ents are in place to manage risks. Ensure control measures are	
General measures (flammability)	and its container at haza or equivalent arrangem regularly inspected and	ardous or special waste collection point. Ensure safe systems of work ents are in place to manage risks. Ensure control measures are maintained. Consider the need for risk based health surveillance.	
General measures (flammability)	and its container at haza or equivalent arrangem regularly inspected and For measures to control	ardous or special waste collection point. Ensure safe systems of work ents are in place to manage risks. Ensure control measures are maintained. Consider the need for risk based health surveillance. risks from physicochemical properties, refer to main body of the	
· · · · ·	and its container at haze or equivalent arrangemer regularly inspected and For measures to control SDS, section 7 and/or 8.	ardous or special waste collection point. Ensure safe systems of work ents are in place to manage risks. Ensure control measures are maintained. Consider the need for risk based health surveillance. risks from physicochemical properties, refer to main body of the	
General measures (aspiration hazard)	and its container at haze or equivalent arrangem regularly inspected and For measures to control SDS, section 7 and/or 8. Do not ingest. If swallow	ardous or special waste collection point. Ensure safe systems of work ents are in place to manage risks. Ensure control measures are maintained. Consider the need for risk based health surveillance. risks from physicochemical properties, refer to main body of the ved then seek immediate medical assistance.	
General measures (aspiration hazard) CS1 General exposures; Closed systems	and its container at haza or equivalent arrangem regularly inspected and For measures to control SDS, section 7 and/or 8. Do not ingest. If swallow Handle substance within	ardous or special waste collection point. Ensure safe systems of work ents are in place to manage risks. Ensure control measures are maintained. Consider the need for risk based health surveillance. risks from physicochemical properties, refer to main body of the	
General measures (aspiration hazard) CS1 General exposures; Closed systems (PROC_2, PROC_1)	and its container at haza or equivalent arrangem regularly inspected and For measures to control SDS, section 7 and/or 8. Do not ingest. If swallow Handle substance within exposure.	ardous or special waste collection point. Ensure safe systems of work ents are in place to manage risks. Ensure control measures are maintained. Consider the need for risk based health surveillance. risks from physicochemical properties, refer to main body of the red then seek immediate medical assistance.	
General measures (aspiration hazard) CS1 General exposures; Closed systems (PROC_2, PROC_1) CS2 General exposures; Batch process;	and its container at haza or equivalent arrangem regularly inspected and For measures to control SDS, section 7 and/or 8. Do not ingest. If swallow Handle substance within exposure.	ardous or special waste collection point. Ensure safe systems of work ents are in place to manage risks. Ensure control measures are maintained. Consider the need for risk based health surveillance. risks from physicochemical properties, refer to main body of the ved then seek immediate medical assistance.	
General measures (aspiration hazard) CS1 General exposures; Closed systems (PROC_2, PROC_1) CS2 General exposures; Batch process; Closed systems (PROC_3)	and its container at haza or equivalent arrangem regularly inspected and For measures to control SDS, section 7 and/or 8. Do not ingest. If swallow Handle substance within exposure. Handle substance within exposure.	ardous or special waste collection point. Ensure safe systems of work ents are in place to manage risks. Ensure control measures are maintained. Consider the need for risk based health surveillance. risks from physicochemical properties, refer to main body of the ved then seek immediate medical assistance. n a closed system. Sample via a closed loop or other system to avoid n a closed system. Sample via a closed loop or other system to avoid	
General measures (aspiration hazard) CS1 General exposures; Closed systems (PROC_2, PROC_1) CS2 General exposures; Batch process;	and its container at haza or equivalent arrangem regularly inspected and For measures to control SDS, section 7 and/or 8. Do not ingest. If swallow Handle substance within exposure. Handle substance within exposure.	ardous or special waste collection point. Ensure safe systems of work ents are in place to manage risks. Ensure control measures are maintained. Consider the need for risk based health surveillance. risks from physicochemical properties, refer to main body of the ved then seek immediate medical assistance. n a closed system. Sample via a closed loop or other system to avoid n a closed system. Sample via a closed loop or other system to avoid upboard or implement suitable equivalent methods to minimise	
General measures (aspiration hazard) CS1 General exposures; Closed systems (PROC_2, PROC_1) CS2 General exposures; Batch process; Closed systems (PROC_3)	and its container at haza or equivalent arrangem regularly inspected and For measures to control SDS, section 7 and/or 8. Do not ingest. If swallow Handle substance within exposure. Handle substance within exposure. Handle within a fume cu exposure. Additional go	ardous or special waste collection point. Ensure safe systems of work ents are in place to manage risks. Ensure control measures are maintained. Consider the need for risk based health surveillance. risks from physicochemical properties, refer to main body of the ved then seek immediate medical assistance. n a closed system. Sample via a closed loop or other system to avoid n a closed system. Sample via a closed loop or other system to avoid pboard or implement suitable equivalent methods to minimise od practice advice. Obligations according to Article 37(4) of REACH	
General measures (aspiration hazard) CS1 General exposures; Closed systems (PROC_2, PROC_1) CS2 General exposures; Batch process; Closed systems (PROC_3)	and its container at haza or equivalent arrangem regularly inspected and For measures to control SDS, section 7 and/or 8. Do not ingest. If swallow Handle substance within exposure. Handle substance within exposure. Handle within a fume cu exposure. Additional go do not apply. Put lids or	ardous or special waste collection point. Ensure safe systems of work ents are in place to manage risks. Ensure control measures are maintained. Consider the need for risk based health surveillance. risks from physicochemical properties, refer to main body of the ved then seek immediate medical assistance. n a closed system. Sample via a closed loop or other system to avoid n a closed system. Sample via a closed loop or other system to avoid pboard or implement suitable equivalent methods to minimise	
#### GASOLINE



CS5 Equipment cleaning and	Drain down and flush system prior to equipment break-in o	or maintenance. Additional good	
maintenance (PROC_8a, PROC_28)	practice advice. Obligations according to Article 37(4) of REACH do not apply Wear suitable		
	coveralls to prevent exposure to the skin. Clear spills immed		
Storage (PROC 2, PROC 1)	Store substance within a closed system.		
Section 2.2 Control of environmental ex			
Product characteristics			
Substance is complex UVCB . Predomina	ntly hydronhohic		
Amounts used			
Fraction of EU tonnage used in region		0.1	
Regional use tonnage (tonnes/year)		1.0E+07	
Fraction of Regional tonnage used locally	/	3.0E-03	
Annual site tonnage (tonnes/year)		3.0E+04	
Maximum daily site tonnage (kg/day)		1.0E+05	
Frequency and duration of use			
Continuous release			
Emission days (days/year)		300	
Environmental factors not influenced by	risk management	1	
Local freshwater dilution factor		10	
Local marine water dilution factor		100	
Other given operational conditions affe			
	er typical onsite RMMs. consistent with EU Solvent Emissions	1.5E-02	
Directive requirements)			
Release fraction to wastewater from pro		6.0E-04	
Release fraction to soil from process (init		0.0001	
Technical conditions and measures at p	rocess level (source) to prevent release		
Common practices vary across sites thus	conservative process release estimates used.		
Technical onsite conditions and measur	es to reduce or limit discharges. air emissions and releases to	o soil	
Risk from environmental exposure is driv	ven by freshwater sediment.		
Prevent discharge of undissolved substan	nce to or recover from onsite wastewater.		
	nent plant. no onsite wastewater treatment required		
Treat air emission to provide a typical re	moval efficiency of (%)	0.0E+00	
	ng water discharge) to provide the required removal	95.3	
efficiency >= (%)	nent plant. provide the required onsite wastewater removal	0.0	
efficiency of >= (%)	ient plant, provide the required onsite wastewater removal	0.0	
Organisation measures to prevent/limit	release from site		
Do not apply industrial sludge to natural	soils. Sludge should be incinerated. contained or reclaimed		
Conditions and measures related to mu	nicipal sewage treatment plant		
Not applicable as there is no release to v	vastewater		
Estimated substance removal from wast	ewater via domestic sewage treatment (%)	96.1	
	ater after onsite and offsite (domestic treatment plant)	96.1	
RMMs (%)			
÷ .	e) based on release following total wastewater treatment	1.1E+05	
removal (kg/d)			
Assumed domestic sewage treatment pla		2.0E+03	
Conditions and measures related to ext	ernal treatment of waste for disposal		
	e should comply with applicable local and/or national regulation	ons	
Conditions and measures related to ext	•		
External recovery and recycling of waste	should comply with applicable local and/or national regulation	ons.	
Section 3 Exposure Estimation			
3.1. Health			
The ECETOC TRA tool has been used to e	stimate workplace exposures unless otherwise indicated.		
3.2. Environment			
The Hydrocarbon Block Method has been	n used to calculate environmental exposure with the Petrorisk	k model	
Section 4 Guidance to check compliance			

### Material Safety Data Sheet

According to Regulation (EC) n. 1907/2006 and subsequent amendments thereto

#### GASOLINE

Q8 Quaser s.r.l.



Predicted exposures are not expected to exceed the DN(M)EL when the risk management measures/operational conditions outlined 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 enable the derivation of a DNEL for carcinogenic effects.; Available hazard data do not enable the derivation of a DNEL for aspiration effects.; Available hazard data do not enable the derivation of a DNEL for data do not enable the derivation of a DNEL for dermal irritant effects.; Risk management measures are based on qualitative risk characterisation. CS1 RCR PROC 1, PROC 2 (General exposures; Closed systems)

Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic, long term	Benzene	0.8137 mg/m <sup>3</sup> (TRA Workers) Exposure/DNEL = 0.4238	Exposure/DNEL = 0.4238
Inhalation, systemic, acute	Registered substance as such	416.6 mg/m <sup>3</sup> (TRA Workers) RCR = 0.324	Exposure/DNEL = 0.324
Inhalation, local,long term	Benzene Registered substance as such	3.254 mg/m <sup>3</sup> (TRA Workers) 104.1 mg/m <sup>3</sup> (TRA Workers) RCR = 0.124	Qualitative risk Final RCR = 0.124
Inhalation, local,acute	Registered substance as such	416.6 mg/m <sup>3</sup> (TRA Workers) RCR = 0.391	Final RCR = 0.391
Dermal, systemic, long term	Benzene	0.014 mg/kg bw/day (TRA Workers)	Qualitative risk
Dermal, local, long term	Registered substance as such	0.02 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	2E-3 mg/cm <sup>2</sup> (TRA Workers)	
Dermal, local, acute	Registered substance as such	0.02 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	2E-3 mg/cm <sup>2</sup> (TRA Workers)	

CS2 RCR PROC 3 (General exposures; Batch process)

Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic, long term	Benzene	1.627 mg/m <sup>3</sup> (TRA Workers) Exposure/DNEL = 0.8476	Exposure/DNEL = 0.8476
Inhalation, systemic, acute	Registered substance as such Benzene	833.3 mg/m <sup>3</sup> (TRA Workers) RCR = 0.648 6.509 mg/m <sup>3</sup> (TRA Workers)	Exposure/DNEL = 0.648 Qualitative risk
Inhalation, local,long term	Registered substance as such	208.3 mg/m <sup>3</sup> (TRA Workers) RCR = 0.249	Final RCR = 0.249
Inhalation, local,acute	Registered substance as such	833.3 mg/m <sup>3</sup> (TRA Workers) RCR = 0.781	Final RCR = 0.781
Dermal, systemic, long term	Benzene	6.9E-3 mg/kg bw/day (TRA Workers)	Qualitative risk
Dermal, local, long term	Registered substance as such	0.02 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	2.01E-3 mg/cm <sup>2</sup> (TRA Workers)	
Dermal, local, acute	Registered substance as such	0.02 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	2.01E-3 mg/cm <sup>2</sup> (TRA Workers)	

CS3 RCR PROC 15 (Laboratory activities)

Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic,	Benzene	0.814 mg/m <sup>3</sup> (Measured data:	Exposure/DNEL =
long term		Concawe	0.424
		(without LEV))	
		Exposure/DNEL = 0.424	
		Supportive exposure (not used for	
		RC):	
		16.27 mg/m <sup>3</sup> (TRA Workers)	
		0.215 mg/m <sup>3</sup> (Measured data:	
		Concawe	
		(with LEV))	
Inhalation, systemic, acute	Registered substance	833.3 mg/m <sup>3</sup> (TRA Workers)	Exposure/DNEL =
	as such	RCR = 0.648	0.648

#### GASOLINE

Q8 Quaser s.r.l.

	Benzene	6.509 mg/m <sup>3</sup> (TRA Workers)	Qualitative risk
Inhalation, local,long term	Registered substance as such	208.3 mg/m <sup>3</sup> (TRA Workers) RCR = 0.249	Final RCR = 0.249
Inhalation, local,acute	Registered substance as such	833.3 mg/m <sup>3</sup> (TRA Workers) RCR = 0.781	Final RCR = 0.781
Dermal, systemic, long term	Benzene	3.4E-3 mg/kg bw/day (TRA Workers)	Qualitative risk
Dermal, local, long term	Registered substance as such	9.92E-3 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	9.92E-4 mg/cm <sup>2</sup> (TRA Workers)	
Dermal, local, acute	Registered substance as such	9.92E-3 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	9.92E-4 mg/cm <sup>2</sup> (TRA Workers)	

CS4 RCR PROC 8b (Bulk transfers; Closed systems; Loading and unloading)

Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic, long term	Benzene	0.5 mg/m <sup>3</sup> (Measured data: Concawe Report no 13/18) Exposure/DNEL = 0.26 <b>Supportive exposure (not used for</b> <b>RC):</b> 2.441 mg/m <sup>3</sup> (TRA Workers) 0.06 mg/m <sup>3</sup> (Measured data: Concawe Report no 13/18)	Exposure/DNEL = 0.26
Inhalation, systemic, acute	Registered substance as such Benzene	125 mg/m <sup>3</sup> (TRA Workers) RCR = 0.097 9.764 mg/m <sup>3</sup> (TRA Workers)	Exposure/DNEL = 0.097 Qualitative risk
Inhalation, local,long term	Registered substance as such	31.25 mg/m <sup>3</sup> (TRA Workers) RCR = 0.037	Final RCR = 0.037
Inhalation, local,acute	Registered substance as such	125 mg/m <sup>3</sup> (TRA Workers) RCR = 0.117	Final RCR = 0.117
Dermal, systemic, long term	Benzene	0.137mg/kg bw/day (TRA Workers)	Qualitative risk
Dermal, local, long term	Registered substance as such Benzene	0.1 mg/cm <sup>2</sup> (TRA Workers) 1E-2 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
Dermal, local, acute	Registered substance as such	0.1 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	1E-2 mg/cm <sup>2</sup> (TRA Workers)	

CS5 RCR PROC 8a, PROC 28

Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic, long term	Benzene	0.8137 mg/m <sup>3</sup> (TRA Workers) Exposure/DNEL = 0.4238	Exposure/DNEL = 0.4238
Inhalation, systemic, acute	Registered substance as such Benzene	416.6 mg/m <sup>3</sup> (TRA Workers) RCR = 0.324 3.254 mg/m <sup>3</sup> (TRA Workers)	Exposure/DNEL = 0.324 Qualitative risk
Inhalation, local,long term	Registered substance as such	104.1 mg/m <sup>3</sup> (TRA Workers) RCR = 0.124	Final RCR = 0.124
Inhalation, local,acute	Registered substance as such	416.6 mg/m <sup>3</sup> (TRA Workers) RCR = 0.391	Final RCR = 0.391
Dermal, systemic, long term	Benzene	0.137 mg/kg bw/day (TRA Workers)	Qualitative risk
Dermal, local, long term	Registered substance as such	0.1 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	1E-2 mg/cm <sup>2</sup> (TRA Workers)	



### **Material Safety Data Sheet**

According to Regulation (EC) n. 1907/2006 and subsequent amendments thereto

#### GASOLINE

Q8 Quaser s.r.l.

08/

8.4E-01

Dermal, local, acute	Registered substance as such	0.1 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	1E-2 mg/cm <sup>2</sup> (TRA Workers)	
56 RCR PROC 1 PROC2 (Storage)			
Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic, long term	Benzene	0.8137 mg/m <sup>3</sup> (TRA Workers) Exposure/DNEL = 0.4238	Exposure/DNEL = 0.4238
Inhalation, systemic,acute	Registered substance as such	416.6 mg/m <sup>3</sup> (TRA Workers) RCR = 0.324	Exposure/DNEL = 0.324
Inhalation, local,long term	Benzene Registered substance as such	3.254 mg/m <sup>3</sup> (TRA Workers) 104.1 mg/m <sup>3</sup> (TRA Workers) RCR = 0.124	Qualitative risk Final RCR = 0.124
Inhalation, local,acute	Registered substance as such	416.6 mg/m <sup>3</sup> (TRA Workers) RCR = 0.391	Final RCR = 0.391
Dermal, systemic, long term	Benzene	0.014 mg/kg bw/day (TRA Workers)	Qualitative risk
Dermal, local, long term	Registered substance as such	0.02 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	2E-3 mg/cm <sup>2</sup> (TRA Workers)	
Dermal, local, acute	Registered substance as such	0.02 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	2E-3 mg/cm <sup>2</sup> (TRA Workers)	

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 onsite technologies, either alone or in combination. Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-forindustries-libraries.html). 8.2E-01

Maximum Risk Characterisation Ratio for Air Emissions RCRair

Maximum Risk Characterisation Ratio for Wastewater Emissions RCRwater

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### 01b Use at industrial sites of substance as an intermediate (classified; including H340 and/or H350 and/or H361) – (containing 0% to 1% benzene) Closed system; Level I

Section 1	· · · · · · · · · · · · · · · · · · ·		
Title			
01b - Use of substance as intermediate: Clo	cod systems: Loval L		
	sed systems; Level i		
Use Descriptor Sector(s) of Use		2.0	
		8,9	
Process Categories		1, 2, 3, 8a, 8b, 15, 28	
Environmental Release Categories			
Specific Environmental Release Category		ESVOC SpERC 6.1a.v1	
Processes, tasks, activities covered			
		ns (not related to Strictly Controlled Conditions). Includes	
		prage, sampling, associated laboratory activities, maintenance	
and loading (including marine vessel/barge,		itallel).	
Assessment Method			
See Section 3.			
Section 2 Operational conditions and risk r	nanagement measures		
Section 2.1 Control of worker exposure	1		
Product characteristics			
Physical form of product	Liquid		
Vapour pressure		> 10 kPa at Standard Temperature and Pressure	
Concentration of substance in product		tance in the product up to 100 %. ( unless stated differently )	
Frequency and duration of use/exposure		up to 8 hours ( unless stated differently )	
Other Operational Conditions affecting		andard of occupational hygiene is implemented	
exposure		emperatures. ( unless stated differently )	
Contributing Scenarios General measures (skin irritants)		ent Measures and Operating Conditions ontact is avoided. Identify potential areas for indirect skin	
	contact. Wear suitable gloves tested to EN374. Clear spills immediately. Wash off any skin contamination immediately. For further specification, refer to section 8 of the SDS.		
General measures (carcinogens)	elimination of releases. dedicated facilities and s flush system prior to eq authorised persons. We with 'basic' employee tr Wear respiratory protect scenarios. For further sp immediately. Dispose of collection point. Ensure to manage risks. Ensure Consider the need for ris	nces and process upgrades (including automation) for the Minimise exposure using measures such as closed systems, suitable general/local exhaust ventilation. Drain down and uipment break-in or maintenance. Access to work area only for ar chemically resistant gloves (tested to EN374) in combination aining. Wear suitable coveralls to prevent exposure to the skin. tion when its use is identified for certain contributing becification, refer to section 8 of the SDS. Clear spills this material and its container at hazardous or special waste safe systems of work or equivalent arrangements are in place control measures are regularly inspected and maintained. sk based health surveillance.	
General measures (flammability)	the SDS, section 7 and/c		
General measures (aspiration hazard)	Do not ingest. If swallowed then seek immediate medical assistance.		
CS1 General exposures; Closed systems (PROC_2, PROC_1)	Covers percentage benzene in the final product up to <1%. Handle substance within a closed system. Sample via a closed loop or other system to avoid exposure.		
CS2 General exposures; Batch process;	Covers percentage benzene in the final product up to <1%. Handle substance within a		
Closed systems (PROC_3)		via a closed loop or other system to avoid exposure.	
CS3 Laboratory activities (PROC_15)		ene in the final product up to <1% Handle within a fume	
		suitable equivalent methods to minimise exposure. Additional	
	good practice advice. O Put lids on containers in	bligations according to Article 37(4) of REACH do not apply. amediately after use	
CS4 Bulk transfers; Closed systems;	Covers percentage benz	ene in the final product up to <1%	
Loading and unloading (PROC_8b)	Ensure material transfers are under containment or extract ventilation.		

#### GASOLINE



CS5 Equipment cleaning and maintenance (PROC_8a, PROC_28)	Covers percentage benzene in the final product up to <1% Drain down and flush system prior to equipment break-in or maintenance. Additional good practice advice. Obligations according to Article 37(4) of REACH do not apply. Wear suitable coveralls to prevent exposure to the skin. Clear spills immediately.		
CS6 Storage (PROC_2, PROC_1)	Covers percentage benzene in the final product up to <1% Store substance within a closed system.		
Section 2.2 Control of environmental expos	· ·		
Product characteristics	die		
Substance is complex UVCB. Predominantly	hydrophohic		
Amounts used	nydrophobic		
Fraction of EU tonnage used in region		0.1	
Regional use tonnage (tonnes/year)		6.2E+05	
Fraction of Regional tonnage used locally		2.4E-02	
Annual site tonnage (tonnes/year)		1.5E+04	
Maximum daily site tonnage (kg/day)		5.0E+04	
Frequency and duration of use			
Continuous release			
Emission days (days/year)		300	
Environmental factors not influenced by ris	k management		
Local freshwater dilution factor		10	
Local marine water dilution factor		100	
Other given operational conditions affectin	g environmental exposure	•	
Release fraction to air from process (initial release fraction to air from process (initial release fraction for the second seco		2.5E-02	
Release fraction to wastewater from process	s (initial release prior to RMM)	1.3E-03	
Release fraction to soil from process (initial	release prior to RMM)	0.001	
Technical conditions and measures at proce	ess level (source) to prevent release		
Common practices vary across sites thus cor	servative process release estimates used		
Technical onsite conditions and measures t	o reduce or limit discharges. air emissions and releases to s	oil	
Risk from environmental exposure is driven	by freshwater sediment.		
Prevent discharge of undissolved substance	to or recover from onsite wastewater.		
	plant. no onsite wastewater treatment required		
Treat air emission to provide a typical remov	8.0E+01		
Treat onsite wastewater (prior to receiving water discharge) to provide the required removal95.5efficiency >= (%)			
If discharging to domestic sewage treatment efficiency of >= (%)	0.0		
Organisation measures to prevent/limit rel	ease from site		
	s.Sludge should be incinerated. contained or reclaimed [OM	<del>\$3</del> ].	
Conditions and measures related to munici			
Not applicable as there is no release to wast	ewater		
Estimated substance removal from wastewa	ter via domestic sewage treatment (%)	96.1	
Total efficiency of removal from wastewater (%)	after onsite and offsite (domestic treatment plant) RMMs	96.1	
	ased on release following total wastewater treatment	5.7E+04	
Assumed domestic sewage treatment plant	flow (m³/d)	2.0E+03	
Conditions and measures related to externa			
This substance is consumed during use and r	no waste of the substance is generated.		
Conditions and measures related to externa	al recovery of waste		
This substance is consumed during use and r	no waste of the substance is generated.		
Section 3 Exposure Estimation			
3.1. Health			
	nate workplace exposures unless otherwise indicated.		
3.2. Environment			
	ed to calculate environmental exposure with the Petrorisk n	nodel	
Section 4 Guidance to check compliance with	th the Exposure Scenario		
4.1. Health			

### Material Safety Data Sheet

According to Regulation (EC) n. 1907/2006 and subsequent amendments thereto

#### GASOLINE

Q8 Quaser s.r.l.



Predicted exposures are not expected to exceed the DN(M)EL when the risk management measures/operational conditions outlined 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 enable the derivation of a DNEL for carcinogenic effects.; Available hazard data do not enable the derivation of a DNEL for dermal irritant effects.; Risk management measures are based on qualitative risk characterisation.

CS1 RCR PROC 1, PROC 2 (General exposures; Closed systems)

Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic, long term	Benzene	0.8137 mg/m <sup>3</sup> (TRA Workers) Exposure/DNEL = 0.4238	Exposure/DNEL = 0.4238
Inhalation, systemic, acute	Registered substance as such Benzene	416.6 mg/m <sup>3</sup> (TRA Workers) RCR = 0.324 3.254 mg/m <sup>3</sup> (TRA Workers)	Exposure/DNEL = 0.324 Qualitative risk
Inhalation, local,long term	Registered substance as such	104.1 mg/m <sup>3</sup> (TRA Workers) RCR = 0.124	Final RCR = 0.124
Inhalation, local,acute	Registered substance as such	416.6 mg/m <sup>3</sup> (TRA Workers) RCR = 0.391	Final RCR = 0.391
Dermal, systemic, long term	Benzene	0.014 mg/kg bw/day (TRA Workers)	Qualitative risk
Dermal, local, long term	Registered substance as such	0.02 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	2E-3 mg/cm <sup>2</sup> (TRA Workers)	
Dermal, local, acute	Registered substance as such	0.02 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	2E-3 mg/cm <sup>2</sup> (TRA Workers)	

CS2 RCR PROC 3 (General exposures; Batch process)

Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic, long term	Benzene	0.1627 mg/m <sup>3</sup> (TRA Workers) Exposure/DNEL = 0.8476	Exposure/DNEL = 0.8476
Inhalation, systemic, acute	Registered substance as such Benzene	833.3 mg/m <sup>3</sup> (TRA Workers) RCR = 0.648 6.509 mg/m <sup>3</sup> (TRA Workers)	Exposure/DNEL = 0.648 Qualitative risk
Inhalation, local,long term	Registered substance as such	208.3 mg/m <sup>3</sup> (TRA Workers) RCR = 0.249	Final RCR = 0.249
Inhalation, local,acute	Registered substance as such	833.3 mg/m <sup>3</sup> (TRA Workers) RCR = 0.781	Final RCR = 0.781
Dermal, systemic, long term	Benzene	6.9E-3 mg/kg bw/day (TRA Workers)	Qualitative risk
Dermal, local, long term	Registered substance as such	0.02 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	2.01E-3 mg/cm <sup>2</sup> (TRA Workers)	
Dermal, local, acute	Registered substance as such	0.02 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	2.01E-3 mg/cm <sup>2</sup> (TRA Workers)	

CS3 RCR PROC 15 (Laboratory activities)

Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic,	Benzene	0.814 mg/m <sup>3</sup> (Measured data:	Exposure/DNEL =
long term		Concawe	0.424
		(without LEV))	
		Exposure/DNEL = 0.424	
		Supportive exposure (not used	
		for RC):	
		16.27 mg/m <sup>3</sup> (TRA Workers)	
		0.215 mg/m <sup>3</sup> (Measured data:	
		Concawe	
		(with LEV))	
Inhalation, systemic, acute	Registered substance	833.3 mg/m <sup>3</sup> (TRA Workers)	Exposure/DNEL =
	as such	RCR = 0.648	0.648

#### GASOLINE

Q8 Quaser s.r.l.

	Benzene	6.509 mg/m <sup>3</sup> (TRA Workers)	Qualitative risk
Inhalation, local,long term	Registered substance as such	208.3 mg/m <sup>3</sup> (TRA Workers) RCR = 0.249	Final RCR = 0.249
Inhalation, local,acute	Registered substance as such	833.3 mg/m <sup>3</sup> (TRA Workers) RCR = 0.781	Final RCR = 0.781
Dermal, systemic, long term	Benzene	3.4E-3 mg/kg bw/day (TRA Workers)	Qualitative risk
Dermal, local, long term	Registered substance as such	9.92E-3 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	9.92E-4 mg/cm <sup>2</sup> (TRA Workers)	
Dermal, local, acute	Registered substance as such	9.92E-3 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	9.92E-4 mg/cm <sup>2</sup> (TRA Workers)	

CS4 RCR PROC 8b (Bulk transfers; Closed systems; Loading and unloading)

Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic, long term	Benzene	0.2441 mg/m <sup>3</sup> (TRA Workers) Exposure/DNEL = 0.1271	Exposure/DNEL = 0.1271
Inhalation, systemic,acute	Registered substance as such Benzene	125 mg/m <sup>3</sup> (TRA Workers) RCR = 0.097 0.9764 mg/m <sup>3</sup> (TRA Workers)	Exposure/DNEL = 0.097 Qualitative risk
Inhalation, local,long term	Registered substance as such	31.25 mg/m <sup>3</sup> (TRA Workers) RCR = 0.037	Final RCR = 0.037
Inhalation, local,acute	Registered substance as such	125 mg/m <sup>3</sup> (TRA Workers) RCR = 0.117	Final RCR = 0.117
Dermal, systemic, long term	Benzene	0.137 mg/kg bw/day (TRA Workers)	Qualitative risk
Dermal, local, long term	Registered substance as such	0.1 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	1E-2 mg/cm <sup>2</sup> (TRA Workers)	
Dermal, local, acute	Registered substance as such	0.1 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	1E-2 mg/cm <sup>2</sup> (TRA Workers)	

CS5 RCR PROC 8a, PROC 28

Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic,	Benzene	0.8137 mg/m <sup>3</sup> (TRA Workers)	Exposure/DNEL =
long term		Exposure/DNEL = 0.4238	0.4238
Inhalation, systemic, acute	Registered substance	416.6 mg/m <sup>3</sup> (TRA Workers)	Exposure/DNEL =
	as such	RCR = 0.324	0.324
	Benzene	3.254 mg/m <sup>3</sup> (TRA Workers)	Qualitative risk
Inhalation, local,long term	Registered substance	104.1 mg/m <sup>3</sup> (TRA Workers)	Final RCR = 0.124
	as such	RCR = 0.124	
Inhalation, local,acute	Registered substance	416.6 mg/m <sup>3</sup> (TRA Workers)	Final RCR = 0.391
	as such	RCR = 0.391	
Dermal, systemic, long term	Benzene	0.137 mg/kg bw/day (TRA	Qualitative risk
		Workers)	
Dermal, local, long term	Registered substance	0.1 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	as such		
	Benzene	1E-2 mg/cm <sup>2</sup> (TRA Workers)	
Dermal, local, acute	Registered substance	0.1 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	as such		
	Benzene	1E-2 mg/cm <sup>2</sup> (TRA Workers)	
CS6 RCR PROC 1 PROC2 (Storage)			
Route of exposure and type of	Assessment entity	Exposure concentration	Risk quantification
effects			
Inhalation, systemic,	Benzene	0.8137 mg/m <sup>3</sup> (TRA Workers)	Exposure/DNEL =
long term		Exposure/DNEL = 0.4238	0.4238



### **Material Safety Data Sheet**

According to Regulation (EC) n. 1907/2006 and subsequent amendments thereto

#### GASOLINE

Q8 Quaser s.r.l.

Inhalation, systemic, acute	Registered substance	416.6 mg/m <sup>3</sup> (TRA Workers)	Exposure/DNEL =
	as such	RCR = 0.324	0.324
	Benzene	3.254 mg/m <sup>3</sup> (TRA Workers)	Qualitative risk
Inhalation, local,long term	Registered substance	104.1 mg/m <sup>3</sup> (TRA Workers)	Final RCR = 0.124
	as such	RCR = 0.124	
Inhalation, local,acute	Registered substance	416.6 mg/m <sup>3</sup> (TRA Workers)	Final RCR = 0.391
	as such	RCR = 0.391	
Dermal, systemic, long term	Benzene	0.014 mg/kg bw/day (TRA	Qualitative risk
		Workers)	
Dermal, local, long term	Registered substance	0.02 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	as such		
	Benzene	2E-3 mg/cm <sup>2</sup> (TRA Workers)	
Dermal, local, acute	Registered substance	0.02 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	as such		
	Benzene	2E-3 mg/cm <sup>2</sup> (TRA Workers)	

#### 4.2. Environment

Guidance is based on assumed operating conditions which may not be applicable to all sites; thus, scaling may be necessary to define appropriate site-specific risk management measures. 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 onsite technologies, either alone or in combination. Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html). 1.6E-01

Maximum Risk Characterisation Ratio for Air Emissions RCRair

Maximum Risk Characterisation Ratio for Wastewater Emissions RCRwater



8.8E-01

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### 12a Use in fuels: Industrial (classified; including H340 and/or H350 and/or H361; (containing 0% to 1% benzene) Closed system; Level I

Section 1		
Title		
12a - Use in fuels: Industrial Closed system; Le	vell	
Use Descriptor		
Sector(s) of Use		
Process Categories		1, 2, 8a, 8b, 16, 28
Environmental Release Categories		7
Specific Environmental Release Categories		FSVOC SpERC 7.12a.v1
		E3VOC SPERC 7.128.VI
Processes, tasks, activities covered	dditivo componente) with	in closed or contained systems, including incidental exposures
during activities associated with its transfer, u		
Assessment Method		
See Section 3.		
Section 2 Operational conditions and risk ma	nagement measures	
Section 2.1 Control of worker exposure		
Product characteristics		
Physical form of product	Liquid	
Vapour pressure	Liquid, vapour pressure	> 10 kPa at Standard Temperature and Pressure
Concentration of substance in product		ance in the product up to 100 %. ( unless stated differently )
•		ene in the final product up to <1%
Frequency and duration of use/exposure		ip to 8 hours ( unless stated differently )
Other Operational Conditions affecting		andard of occupational hygiene is implemented
exposure		emperatures. ( unless stated differently )
Contributing Scenarios		ent Measures and Operating Conditions
General measures (skin irritants)	· · ·	ontact is avoided. Identify potential areas for indirect skin
		loves tested to EN374. Clear spills immediately. Wash off any
	-	ediately. For further specification, refer to section 8 of the SDS.
General measures (carcinogens)		nces and process upgrades (including automation) for the
General measures (caremogens)		Minimise exposure using measures such as closed systems,
		suitable general/local exhaust ventilation. Drain down and flush
		ent break-in or maintenance. Access to work area only for
		ar chemically resistant gloves (tested to EN374) in combination
		aining. Wear suitable coveralls to prevent exposure to the skin.
		tion when its use is identified for certain contributing scenarios.
		, refer to section 8 of the SDS. Clear spills immediately. Dispose
		ontainer at hazardous or special waste collection point. Ensure
		equivalent arrangements are in place to manage risks. Ensure
	-	gularly inspected and maintained. Consider the need for risk
	based health surveillanc	
General measures (flammability)		risks from physicochemical properties, refer to main body of the
	SDS, section 7 and/or 8.	
General measures (aspiration hazard)		red then seek immediate medical assistance.
CS1 Bulk transfers; Dedicated facility		s are under containment or extract ventilation.
(PROC_8b)		
CS2 Drum/batch transfers; Dedicated facility (PROC_8b)	Ensure material transfer	s are under containment or extract ventilation.
CS3 General exposures; Closed systems	Provide a good standard	of general ventilation (not less than 3 to 5 air changes per
(PROC_2, PROC_1)	hour).	- · · · · · · · ·
	Handle substance within	a closed system.
		or other system to avoid exposure.
CS4 Use of fuels; Closed systems (PROC_16)	Handle substance within	



CS5 Equipment cleaning and maintenance (PROC_8a, PROC_28)	Provide a good standard of general ventilation (not less th hour). Drain down and flush system prior to equipment break-in Additional good practice advice. Obligations according to apply. Wear suitable coveralls to prevent exposure to the Clear spills immediately.	or maintenance. • Article 37(4) of REACH do not
CS6 Storage (PROC_2, PROC_1)	Store substance within a closed system.	
Section 2.2 Control of environmental exposu	re	
Product characteristics		
Substance is complex UVCB. Predominantly h	ydrophobic.	
Amounts used		
Fraction of EU tonnage used in region		0.1
Regional use tonnage (tonnes/year)		9.9.E+05
Fraction of Regional tonnage used locally		1.0E+00
Annual site tonnage (tonnes/year)		9.9E+05
Maximum daily site tonnage (kg/day)		3.3E+06
Frequency and duration of use		
Continuous release		
Emission days (days/year)		300
Environmental factors not influenced by risk	management	I
Local freshwater dilution factor		10
Local marine water dilution factor		100
Other given operational conditions affecting		1
Release fraction to air from process (initial re		5.0E-02
Release fraction to wastewater from process		1.0E-05
Release fraction to soil from process (initial re		0
Technical conditions and measures at proces		
Common practices vary across sites thus cons		
	reduce or limit discharges. air emissions and releases to so	bil
Risk from environmental exposure is driven b	•	
	plant. no onsite wastewater treatment required	1
Treat air emission to provide a typical remova		9.5E+01
>= (%)	ater discharge) to provide the required removal efficiency	91.5
If discharging to domestic sewage treatment efficiency of >= (%)	plant. provide the required onsite wastewater removal	0.0
Organisation measures to prevent/limit rele	ase from site	
Do not apply industrial sludge to natural soils	-Sludge should be incinerated. contained or reclaimed	
Conditions and measures related to municip	al sewage treatment plant	
Not applicable as there is no release to waste	water	
Estimated substance removal from wastewat	er via domestic sewage treatment (%)	96.1
Total efficiency of removal from wastewater (%)	after onsite and offsite (domestic treatment plant) RMMs	96.1
Maximum allowable site tonnage (MSafe) bas removal (kg/d)	sed on release following total wastewater treatment	7.1E+06
Assumed domestic sewage treatment plant fl	ow (m3/d)	2.0E+03
Conditions and measures related to external	treatment of waste for disposal	
Combustion emissions limited by required ex	haust emission controls. Combustion emissions considered i	n regional exposure
assessment. External treatment and disposal	of waste should comply with applicable local and/or nationa	al regulations
Conditions and measures related to external	recovery of waste	
This substance is consumed during use and ne	o waste of the substance is generated	
Section 3 Exposure Estimation		
3.1. Health		
The ECETOC TRA tool has been used to estimate <b>3.2. Environment</b>	ate workplace exposures unless otherwise indicated.	
	d to calculate environmental exposure with the Petrorisk m	odel
,	· ·	
Section 4 Guidance to check compliance with	n the Exposure Scenario	

### Material Safety Data Sheet

According to Regulation (EC) n. 1907/2006 and subsequent amendments thereto

#### GASOLINE

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Predicted exposures are not expected to exceed the DN(M)EL when the risk management measures/operational conditions outlined 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 enable the derivation of a DNEL for carcinogenic effects.; Available hazard data do not enable the derivation of a DNEL for dermal irritant effects.; Risk management measures are based on qualitative risk characterisation.

CS1 RCR PROC 8b (Bulk transfers; Dedicated facility (PROC 8b)

Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic, long term	Benzene	0.4 mg/m <sup>3</sup> (Measured data: Concawe report no 13/18) Exposure/DNEL = 0.208 Supportive exposure (not used for RC): 0.244 mg/m <sup>3</sup> (TRA Workers) 1.6 mg/m <sup>3</sup> (Measured data: Concawe report no 13/18)	Exposure/DNEL = 0.208
Inhalation, systemic, acute	Registered substance as such Benzene	125 mg/m <sup>3</sup> (TRA Workers) RCR = 0.097 0.9764 mg/m <sup>3</sup> (TRA Workers)	Exposure/DNEL = 0.097 Qualitative risk
Inhalation, local,long term	Registered substance as such Benzene	31.25 mg/m <sup>3</sup> (TRA Workers) RCR = 0.037 0.137 mg/cm <sup>2</sup> (TRA Workers)	Final RCR = 0.037
Inhalation, local,acute	Registered substance as such	125 mg/m <sup>3</sup> (TRA Workers) RCR = 0.117	Final RCR = 0.117
Dermal, systemic, long term	Benzene	0.137 mg/kg bw/day (TRA Workers)	Qualitative risk
Dermal, local, long term	Registered substance as such Benzene	0.1 mg/cm <sup>2</sup> (TRA Workers) 1E-2 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
Dermal, local, acute	Registered substance as such Benzene	0.1 mg/cm <sup>2</sup> (TRA Workers) 1E-2 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk

CS2 RCR PROC 8b (Drum/batch transfers; Dedicated facility)

Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic, long term	Benzene	0.2441 mg/m <sup>3</sup> (TRA Workers) Exposure/DNEL = 0.127	Exposure/DNEL = 0.127
Inhalation, systemic, acute	Registered substance as such	125 mg/m <sup>3</sup> (TRA Workers) RCR = 0.097	Exposure/DNEL = 0.097 Qualitative risk
	Benzene	0.976 mg/m <sup>3</sup> (TRA Workers)	
Inhalation, local,long term	Registered substance as such	31.25 mg/m <sup>3</sup> (TRA Workers) RCR = 0.037	Final RCR = 0.037
Inhalation, local,acute	Registered substance as such	125 mg/m <sup>3</sup> (TRA Workers) RCR = 0.117	Final RCR = 0.117
Dermal, systemic, long term	Benzene	0.137 mg/kg bw/day (TRA Workers)	Qualitative risk
Dermal, local, long term	Registered substance as such	0.1 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	1E-2 mg/cm <sup>2</sup> (TRA Workers)	
Dermal, local, acute	Registered substance as such	0.1 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	1E-2 mg/cm <sup>2</sup> (TRA Workers)	
CS3 RCR PROC 1, PROC 2 (General ex	posures; Closed systems)		
Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification

#### GASOLINE

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Inhalation, systemic,	Benzene	0.5696 mg/m <sup>3</sup> (TRA Workers)	Exposure/DNEL =
long term		Exposure/DNEL = 0.2966	0.2996
Inhalation, systemic,	Registered substance	291.7 mg/m <sup>3</sup> (TRA Workers)	Exposure/DNEL =
acute	as such	RCR = 0.227	0.227
	Benzene	2.278 mg/m <sup>3</sup> (TRA Workers)	Qualitative risk
Inhalation, local, long term	Registered substance	72.91 mg/m <sup>3</sup> (TRA Workers)	Final RCR = 0.087
	as such	RCR = 0.087	
Inhalation, local, acute	Registered substance	291.6 mg/m <sup>3</sup> (TRA Workers)	Final RCR = 0.273
	as such	RCR = 0.273	
Dermal, systemic, long term	Benzene	0,014 mg/kg bw/day (TRA Workers)	Qualitative risk
Dermal, local, long term	Registered substance as such	0.02 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	2E-3 mg/cm <sup>2</sup> (TRA Workers)	
Dermal, local, acute	Registered substance	0.02 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	as such		
	Benzene	2E-3 mg/cm <sup>2</sup> (TRA Workers)	

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Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic, long term	Benzene	0.8137 mg/m <sup>3</sup> (TRA Workers) Exposure/DNEL = 0.4238	Exposure/DNEL = 0.4238
Inhalation, systemic, acute	Registered substance as such Benzene	416.7 mg/m <sup>3</sup> (TRA Workers) RCR = 0.324 3.254 mg/m <sup>3</sup> (TRA Workers)	Exposure/DNEL = 0.324 Qualitative risk
Inhalation, local, long term	Registered substance as such	104,1 mg/m <sup>3</sup> (TRA Workers) RCR = 0.124	Final RCR = 0.124
Inhalation, local, acute	Registered substance as such	416,6 mg/m <sup>3</sup> (TRA Workers) RCR = 0,391	Final RCR = 0.391
Dermal, systemic, long term	Benzene	3.4E-4 mg/kg bw/day (TRA Workers)	Qualitative risk
Dermal, local, long term	Registered substance as such	9.92E-3 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	9.92E-4 mg/cm <sup>2</sup> (TRA Workers)	
Dermal, local, acute	Registered substance as such	9.92E-3 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	Benzene	9.92E-4 mg/cm <sup>2</sup> (TRA Workers)	

CS5 RCR PROC 8a, PROC 28 (Equipment cleaning and maintenance)

Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic, long term	Benzene	0.3 mg/m <sup>3</sup> (Measured data: Concawe report no 13/18) Exposure/DNEL = 0.156 Supportive exposure (not used for RC): 5,696 mg/m <sup>3</sup> (TRA Workers)	Exposure/DNEL = 0.156
Inhalation, systemic, acute	Registered substance as such Benzene	291.7 mg/m <sup>3</sup> (TRA Workers) RCR = 0.227 2.278 mg/m <sup>3</sup> (TRA Workers)	Exposure/DNEL = 0.277 Qualitative risk
Inhalation, local, long term	Registered substance as such	72.91 mg/m <sup>3</sup> (TRA Workers) RCR = 0.087	Final RCR = 0.087
Inhalation, local, acute	Registered substance as such	291.6 mg/m <sup>3</sup> (TRA Workers) RCR = 0.273	Final RCR = 0.273
Dermal, systemic, long term	Benzene	0.137 ,mg/kg bw/day (TRA Workers)	Qualitative risk
Dermal, local, long term	Registered substance as such Benzene	0.1 mg/cm <sup>2</sup> (TRA Workers) 1E-2 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk

### **Material Safety Data Sheet**

According to Regulation (EC) n. 1907/2006 and subsequent amendments thereto

#### GASOLINE

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Dermal, local, acute	Registered substance	0.1 mg/cm <sup>2</sup> (TRA Workers)	Qualitative risk
	as such		
	Benzene	1E-2 mg/cm <sup>2</sup> (TRA Workers)	
S6 RCR PROC 1 PROC2 (Storage)			
Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic, long term	Benzene	0.8137 mg/m <sup>3</sup> Exposure/DNEL = 0.424	Exposure/DNEL = 0.424
Inhalation, systemic, acute	Registered substance as such Benzene	416.6 mg/m <sup>3</sup> (TRA Workers) RCR = 0.324 3.254 mg/m <sup>3</sup> (TRA Workers)	Exposure/DNEL = 0.324 Qualitative risk
Inhalation, local, long term	Registered substance as such	104.1 mg/m <sup>3</sup> (TRA Workers) RCR = 0.124	Final RCR = 0.124
Inhalation, local, acute	Registered substance as such	416.6 mg/m <sup>3</sup> (TRA Workers) RCR = 0.391	Final RCR = 0.391
Dermal, systemic, long term	Benzene	0,014 mg/kg bw/day (TRA Workers)	Qualitative risk
Dermal, local, long term	Registered substance as such	0,02 mg/cm <sup>2</sup> TRA Workers)	Qualitative risk
	Benzene	2E-3 mg/cm <sup>2</sup> TRA Workers)	
Dermal, local, acute	Registered substance as such	0,02 mg/cm <sup>2</sup> TRA Workers)	Qualitative risk
	Benzene	2E-3 mg/cm <sup>2</sup> (TRA Workers)	1

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 onsite technologies, either alone or in combination. Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-forindustries-libraries.html). 3.0E-02

Maximum Risk Characterisation Ratio for Air Emissions RCRair

Maximum Risk Characterisation Ratio for Wastewater Emissions RCRwater



4.6E-01



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### 12b Widespread use by professional workers (classified; including H340 and/or H350 and/or H361;

### (containing 0% to 1% benzene) Closed systems

Section 1			
Title			
Use in fuels: Professional Closed systems			
Use Descriptor			
Sector(s) of Use			
Process Categories	1, 2, 8a, 8b, 16, 28		
Environmental Release Categories	9a, 9b		
Specific Environmental Release Category	ESVOC SpERC 9.12b.v1		
Processes, tasks, activities covered			
	dditive components) within closed or contained systems, including incidental exposures		
	se, equipment maintenance and handling of waste.		
Assessment Method			
See Section 3.			
Section 2 Operational conditions and risk ma	nacement measures		
Section 2.1 Control of worker exposure			
Product characteristics			
Physical form of product			
Vapour pressure	Liquid, vapour pressure > 10 kPa at Standard Temperature and Pressure		
Concentration of substance in product	Covers percentage substance in the product up to 100 %. ( unless stated differently )		
	Covers percentage benzene in the final product up to <1%		
Frequency and duration of use/exposure	Covers daily exposures up to 8 hours ( unless stated differently )		
Other Operational Conditions affecting	Assumes a good basic standard of occupational hygiene is implemented		
exposure	Covers use at ambient temperatures. ( unless stated differently )		
Contributing Scenarios	Specific Risk Management Measures and Operating Conditions		
General measures (skin irritants)	Ensure that direct skin contact is avoided. Identify potential areas for indirect skin		
	contact. Wear suitable gloves tested to EN374. Clear spills immediately. Wash off any		
	skin contamination immediately. For further specification, refer to section 8 of the SDS.		
General measures (carcinogens)	Consider technical advances and process upgrades (including automation) for the		
	elimination of releases. Minimise exposure using measures such as closed systems,		
	dedicated facilities and suitable general/local exhaust ventilation. Drain down and flush		
	system prior to equipment break-in or maintenance. Access to work area only for		
	authorised persons. Wear chemically resistant gloves (tested to EN374) in combination		
	with 'basic' employee training. Wear suitable coveralls to prevent exposure to the skin.		
	Wear respiratory protection when its use is identified for certain contributing scenarios.		
	For further specification, refer to section 8 of the SDS. Clear spills immediately. Dispose		
	of this material and its container at hazardous or special waste collection point. Ensure		
	safe systems of work or equivalent arrangements are in place to manage risks. Ensure		
	control measures are regularly inspected and maintained. Consider the need for risk		
	based health surveillance.		
General measures (flammability)	For measures to control risks from physicochemical properties, refer to main body of the		
	SDS, section 7 and/or 8.		
General measures (aspiration hazard)	Do not ingest. If swallowed then seek immediate medical assistance.		
CS1 Bulk transfers; Dedicated facility	Ensure material transfers are under containment or extract ventilation.		
(PROC_8b)			
CS2 Drum/batch transfers; Dedicated facility	Ensure material transfers are under containment or extract ventilation.		
(PROC_8b)			
CS3 Refuelling (PROC_8b)	Ensure material transfers are under containment or extract ventilation.		
CS4 General exposures; Closed systems	Handle substance within a closed system. Sample via a closed loop or other system to		
(PROC_2, PROC_1)	avoid exposure.		
CS5 Use of fuels; Closed systems (PROC_16)	Handle substance within a closed system.		
CS6 Equipment cleaning and maintenance	Covers use up to 4.0 h/dayDrain down and flush system prior to equipment break-in or		
(PROC_8a, PROC_28)	maintenance. Wear a respirator conforming to EN140. Additional good practice advice.		
	Obligations according to Article 37(4) of REACH do not apply. Wear suitable coveralls to		
	prevent exposure to the skin. Clear spills immediately.		
CS7 Storage (PROC_2, PROC_1)	Store substance within a closed system.		
Section 2.2 Control of environmental exposu			

#### GASOLINE

Product characteristics			
Substance is complex UVCB. Prede	ominantly hydrophobic		
Amounts used			
Fraction of EU tonnage used in reg	gion		0.1
Regional use tonnage (tonnes/yea	ar)		9.1E+05
Fraction of Regional tonnage used	llocally		5.0E-04
Annual site tonnage (tonnes/year	)		4.5E+02
Maximum daily site tonnage (kg/c	lay)		1.2E+03
Frequency and duration of use			
Continuous release .			
Emission days (days/year)			365
Environmental factors not influer	nced by risk management		
Local freshwater dilution factor	· · · · ·		10
Local marine water dilution factor			100
Other given operational condition	ns affecting environmental expo	sure	
Release fraction to air from wide			5.0E-03
Release fraction to wastewater fro	om wide dispersive use		1.0E-06
Release fraction to soil from wide		()	0.00025
Technical conditions and measure			
Common practices vary across site			
		narges. air emissions and releases to	soil
Risk from environmental exposure		-	
No wastewater treatment require	-		
Treat air emission to provide a typ			N/A
	· · ·	ovide the required removal efficiency	
>= (%)	5 ··· · · · · · · · · · · · · · · · · ·		
	treatment plant, provide the red	quired onsite wastewater removal	0.0
efficiency of >= (%)		<b>1</b>	
Organisation measures to preven	t/limit release from site		I
		cinerated. contained or reclaimed.	
Conditions and measures related			
Not applicable as there is no relea			
Estimated substance removal from		ge treatment (%)	96.1
		te (domestic treatment plant) RMMs	
(%)			50.1
Maximum allowable site tonnage	(MSafe) based on release follow	ing total wastewater treatment	5.2E+04
removal (kg/d)			
Assumed domestic sewage treatm	pent plant flow (m3/d)		2.0E+03
Conditions and measures related		for disposal	
		ols. Combustion emissions considere	d in regional exposure
		bly with applicable local and/or natio	
Conditions and measures related			
This substance is consumed during		nce is generated	
Section 3 Exposure Estimation			
3.1. Health			
The ECETOC TRA tool has been us	ed to estimate workplace exposi	ires unless otherwise indicated	
3.2. Environment		מיכי מוונייי סנווני שוזכ וותונמנכע.	
	as been used to calculate environ	nmental exposure with the Petrorisk	model
Section 4 Guidance to check com		•	
4.1. Health	phance with the exposure scena		
Predicted exposures are not expected implemented.; Where other risk mana equivalent levels.; Available hazard da	agement measures/operational cond ta do not enable the derivation of a ects.; Available hazard data do not en c characterisation.	k management measures/operational co itions are adopted, then users should ens DNEL for carcinogenic effects.; Available h nable the derivation of a DNEL for dermal	ure that risks are managed to at least nazard data do not enable the
Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification



#### GASOLINE

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Inhalation, systemic,	Benzene	1.6 mg/m <sup>3</sup> (Measured data:	Exposure/DNEL =
long term		Concawe report	0.833
		no 13/18)	
		Exposure/DNEL = 0.833	
		Supportive exposure (not used for	
		RC):	
		0.814 mg/m <sup>3</sup> (TRA Workers)	
Inhalation, systemic,	Registered substance	416.6 mg/m <sup>3</sup> (TRA Workers)	Exposure/DNEL =
acute	as such	RCR = 0.324	0.324
	Benzene	3.254 mg/m <sup>3</sup> (TRA Workers)	Qualitative Risk
Inhalation, local,	Registered substance	104.1 mg/m <sup>3</sup> (TRA Workers)	Final RCR = 0.124
long term	as such	RCR = 0.124	
Inhalation, local,	Registered substance	416.6 mg/m <sup>3</sup> (TRA Workers)	Final RCR = 0.391
Acute	as such	RCR = 0.391	
Dermal, systemic, long term	Benzene	0.137 mg/kg bw/day (TRA Workers)	Qualitative Risk
Dermal, local, long term	Registered substance as such	0.1 mg/cm <sup>2</sup> (TRA Workers)	Qualitative Risk
	Benzene	1E-2 mg/cm <sup>2</sup> (TRA Workers)	]
Dermal, local, acute	Registered substance as such	0.1 mg/cm <sup>2</sup> (TRA Workers)	Qualitative Risk
	Benzene	1E-2 mg/cm <sup>2</sup> (TRA Workers)	

CS2 RCR PROC 8b (Drum/batch transfers; Dedicated facility

Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic, long term	Benzene	0.8137 mg/m <sup>3</sup> (TRA Workers) Exposure/DNEL = 0.4238	Exposure/DNEL = 0.4238
Inhalation, systemic, acute	Registered substance as such Benzene	416.6 mg/m <sup>3</sup> (TRA Workers) RCR = 0.324 3.254 mg/m <sup>3</sup> (TRA Workers)	Exposure/DNEL = 0.324 Qualitative Risk
Inhalation, local, long term	Registered substance as such	104.1 mg/m <sup>3</sup> (TRA Workers) RCR = 0.124	Final RCR = 0.124
Inhalation, local, acute	Registered substance as such	416.6 mg/m <sup>3</sup> (TRA Workers) RCR = 0.391	Final RCR = 0.391
Dermal, systemic, long term	Benzene	0.137 mg/kg bw/day (TRA Workers)	Qualitative Risk
Dermal, local, long term	Registered substance as such	0.1 mg/cm <sup>2</sup> (TRA Workers)	Qualitative Risk
	Benzene	1E-2 mg/cm <sup>2</sup> (TRA Workers)	
Dermal, local, acute	Registered substance as such	0.1 mg/cm <sup>2</sup> (TRA Workers)	Qualitative Risk
	Benzene	1E-2 mg/cm <sup>2</sup> (TRA Workers)	

Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic, long term	Benzene	0.8137 mg/m <sup>3</sup> (TRA Workers) Exposure/DNEL = 0.4238 Supportive exposure (not used for RC): 0.4 mg/m <sup>3</sup> (Measured data: Concawe report no 13/18) 51 μg/m <sup>3</sup> (Measured data: Karakitsios et al (2007))	Exposure/DNEL = 0.4238
Inhalation, systemic, acute	Registered substance as such Benzene	416.6 mg/m <sup>3</sup> (TRA Workers) RCR = 0.324 3.254 mg/m <sup>3</sup> (TRA Workers)	Exposure/DNEL = 0.324 Qualitative Risk
Inhalation, local, long term	Registered substance as such	104.1 mg/m <sup>3</sup> (TRA Workers) RCR = 0.124	Final RCR = 0.124
Inhalation, local, acute	Registered substance as such	416.6 mg/m <sup>3</sup> (TRA Workers) RCR = 0.391	Final RCR = 0.391



#### GASOLINE

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Dermal, systemic, long term	Benzene	0.137 mg/kg bw/day (TRA Workers)	Qualitative Risk
Dermal, local, long term	Registered substance as such	0.1 mg/cm <sup>2</sup> (TRA Workers)	Qualitative Risk
	Benzene	1E-2 mg/cm <sup>2</sup> (TRA Workers)	
Dermal, local, acute	Registered substance as such	0.1 mg/cm <sup>2</sup> (TRA Workers)	Qualitative Risk
	Benzene	1E-2 mg/cm <sup>2</sup> (TRA Workers)	
54 RCR PROC 2, PROC 1 (General ex	(nosures: Closed systems)		
Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic, long term	Benzene	0.16.27 mg/m <sup>3</sup> (TRA Workers) Exposure/DNEL = 0.8476	Exposure/DNEL = 0.8476
Inhalation, systemic, acute	Registered substance as such	833.3 mg/m <sup>3</sup> (TRA Workers) RCR = 0.648	Exposure/DNEL = 0.648
	Benzene	6.509 mg/m <sup>3</sup> (TRA Workers)	Qualitative Risk
Inhalation, local, long term	Registered substance as such	208.3 mg/m <sup>3</sup> (TRA Workers) RCR = 0.249	Final RCR = 0.249
Inhalation, local, Acute	Registered substance as such	833.3 mg/m <sup>3</sup> (TRA Workers) RCR = 0.781	Final RCR = 0.781
Dermal, systemic, long term	Benzene	0,014 mg/kg bw/day (TRA Workers)	Qualitative Risk
Dermal, local, long term	Registered substance as such	0.02 mg/cm <sup>2</sup> (TRA Workers)	Qualitative Risk
	Benzene	2E-3 mg/cm <sup>2</sup> (TRA Workers)	
Dermal, local, acute	Registered substance as such	0.02 mg/cm <sup>2</sup> (TRA Workers)	Qualitative Risk
	Benzene	2E-3 mg/cm <sup>2</sup> (TRA Workers)	
5 5 RCR PROC 16 (Use of fuels; Clos Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic, long term	Benzene	0.1627 mg/m <sup>3</sup> (TRA Workers) Exposure/DNEL = 0.8,476	Exposure/DNEL = 0.8476
Inhalation, systemic, acute	Registered substance as such	833.3 mg/m <sup>3</sup> (TRA Workers) RCR = 0.648	Exposure/DNEL = 0.648
	Benzene	6.509 mg/m <sup>3</sup> (TRA Workers)	Qualitative Risk
Inhalation, local, long term	Registered substance as such	208.3 mg/m <sup>3</sup> (TRA Workers) RCR = 0.249	Final RCR = 0.249
Inhalation, local, acute	Registered substance as such	833.3 mg/m <sup>3</sup> (TRA Workers) RCR = 0.781	Final RCR = 0.781
Dermal, systemic, long term	Benzene	3.4E-3 mg/kg bw/day (TRA Workers)	Qualitative Risk
Dermal, local, long term	Registered substance as such	9.92E-3 mg/cm <sup>2</sup> (TRA Workers)	Qualitative Risk
	Benzene	9.92E-4 mg/cm <sup>2</sup> (TRA Workers)	
Dermal, local, acute	Registered substance as such	9.92E-3 mg/cm <sup>2</sup> (TRA Workers)	Qualitative Risk
	Benzene	9.92E-4 mg/cm <sup>2</sup> (TRA Workers)	
6 RCR PROC 8a, PROC 28 (Equipm	pent cleaning and maintonanco)		
Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic, long term	Benzene	0.1953 mg/m <sup>3</sup> (TRA Workers) Exposure/DNEL = 0.1017 Supportive exposure (not used for RC):	Exposure/DNEL = 0.1953

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According to Regulation (EC) n. 1907/2006 and subsequent amendments thereto

#### GASOLINE

Q8 Quaser s.r.l.

		0.026 mg/m <sup>3</sup> (Measured data:	
		Concawe	
		report no 13/18)	
		0.054 mg/m <sup>3</sup> (Measured data:	
		Vainiotalo et al (2006))	
Inhalation, systemic, acute	Registered substance	166.6 mg/m <sup>3</sup> (TRA Workers)	Exposure/DNEL =
	as such	RCR = 0.13	0.13
	Benzene	1.301 mg/m <sup>3</sup> (TRA Workers)	Qualitative Risk
Inhalation, local, long term	Registered substance	25 mg/m <sup>3</sup> (TRA Workers)	Final RCR = 0.03
	as such	RCR = 0.03	
Inhalation, local, acute	Registered substance	166.6 mg/m <sup>3</sup> (TRA Workers)	Final RCR = 0.156
	as such	RCR = 0.156	
Dermal, systemic, long term	Benzene	0,082 mg/kg bw/day (TRA	Qualitative Risk
		Workers)	
Dermal, local, long term	Registered substance	0.06 mg/cm <sup>2</sup> (TRA Workers)	Qualitative Risk
	as such		
	Benzene	6E-3 mg/cm <sup>2</sup> (TRA Workers)	
Dermal, local, acute	Registered substance	0.06 mg/cm <sup>2</sup> (TRA Workers)	Qualitative Risk
	as such		
	Benzene	6E-3 mg/cm <sup>2</sup> (TRA Workers)	

CS7 RCR PROC 1 PROC2 (Storage)

Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic, long term	Benzene	0.1627 mg/m <sup>3</sup>	Exposure/DNEL =
		Exposure/DNEL = 8,476	0.8476
Inhalation, systemic, acute	Registered substance	833.3 mg/m <sup>3</sup> (TRA Workers)	Exposure/DNEL =
	as such	RCR = 0,648	0.648
	Benzene	6.509 mg/m <sup>3</sup> (TRA Workers)	Qualitative Risk
Inhalation, local, long term	Registered substance	208.3 mg/m <sup>3</sup> (TRA Workers)	Final RCR = 0.249
	as such	RCR = 0.249	
Inhalation, local, acute	Registered substance	833.3 mg/m <sup>3</sup> (TRA Workers)	Final RCR = 0.781
	as such	RCR = 0.781	
Dermal, systemic, long term	Benzene	0,014 mg/kg bw/day (TRA	Qualitative Risk
		Workers)	
Dermal, local, long term	Registered substance	0.02 mg/cm <sup>2</sup> TRA Workers)	Qualitative Risk
	as such		
	Benzene	2E-3 mg/cm <sup>2</sup> TRA Workers)	
Dermal, local, acute	Registered substance	0.02 mg/cm <sup>2</sup> TRA Workers)	Qualitative Risk
	as such		
	Benzene	2E-3 mg/cm <sup>2</sup> (TRA Workers)	

#### 4.2. Environment

Guidance is based on assumed operating conditions which may not be applicable to all sites; thus, scaling may be necessary to define appropriate site-specific risk management measures. 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 onsite technologies, either alone or in combination. Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html).

Maximum Risk Characterisation Ratio for Air Emissions RCRair	2.1E-02
Maximum Risk Characterisation Ratio for Wastewater Emissions RCRwater	1.8E-02



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### 12c Use in fuels: Consumer (classified; including H340 and/or H350 and/or H361; (containing 0% to 1% benzene)

Note: The benzene concentration is further aligned with Directive 98/70/EC of the European Parliament and of the Council of 13 October 1998 relating to the quality of petrol and diesel fuels.

Section 1				
Title				
12c - Use in fuels: Consumer				
Use Descriptor				
Sector(s) of Use				
Product Categories		13		
Environmental Release Categories	5	9a, 9b		
Specific Environmental Release Ca	ategory	ESVOC SpERC 9.12c.v1		
Processes, tasks, activities covere	ed			
Covers consumer uses in liquid fu				
Assessment Method				
See Section 3.				
Section 2 Operational conditions	and risk management me	easures		
Section 2.1 Control of consumer				
Product characteristics	•			
Physical form of product	Liquid			
Vapour pressure	-			
Concentration of substance in	-			
product				
Frequency and duration of	Covers use up to 1.0 eve	ents per dav		
use/exposure				
Other Operational Conditions	-			
affecting exposure				
Product Category	Specific Risk Manageme	ent Measures and Operating Cond	litions	
General measures (skin				
irritants)	Ensure there is no direct skin contact with product; Remove accidental skin contamination.			
General measures (flammability)	For measures to control risks from physicochemical properties, refer to main body of the SDS, section 7 and/or 8.			
General measures (aspiration hazard)	Do not ingest. If swallow	ved then seek immediate medical a	assistance.	
Fuels; Liquid; Automotive refuelling; (; Gasoline) (PC_13) Based on Concawe_SCED_13_1_a	each use event, covers ι		enzene in the final product up to <1%. For t Exposure duration = 0.05 h/event Outdoor Im of one hand	
Fuels; Liquid; Recreational vehicles; (; Quad bikes or similar) (PC_13) Based on Concawe SCED 13 7 a	Covers concentrations up to 100 %; Covers percentage benzene in the final product up to <1%. For each use event, covers use amounts up to 7500.0 g/event. Exposure duration = 0.017 h/event. Outdoor use Assumes that potential dermal contact is limited to palm of one hand			
Fuels; Liquid; Garden equipment (PC_13) Based on Concawe_SCED_13_4_a	Covers concentrations up to 100 %; Covers percentage benzene in the final product up to <0.1%;Covers percentage n-hexane in the final product up to <3%;Covers percentage toluene in the final product up to <3%. For each use event, covers use amounts up to 750.0 g/event Exposure duration = 0.033 h/event Assumes that potential dermal contact is limited to inside hands / one hand / palm of hands.			
Section 2.2 Control of environme	ntal exposure			
Product characteristics				
Substance is complex UVCB. Pred	ominantly hydrophobic			
Amounts used				
Fraction of EU tonnage used in re	gion		0.1	
Regional use tonnage (tonnes/yea			8.1E+06	
Fraction of Regional tonnage used			5.0E-04	
Annual site tonnage (tonnes/year			4.1E+03	
Maximum daily site tonnage (kg/d				
Frequency and duration of use				
requency and duration of use				

#### GASOLINE



Continuous release						
Emission days (days/year)			365			
Environmental factors not influenced by risk management						
Local freshwater dilution factor	, 0		10			
Local marine water dilution facto	r		100			
Other given operational conditions affecting environmental exposure						
Release fraction to air from wide dispersive use (regional use only) 4.0E-03						
Release fraction to wastewater fr			2.0E-07			
Release fraction to soil from wide	e dispersive use (regional use o	nly)	0.0000	5		
Conditions and measures related	d to municipal sewage treatme	ent plant				
Not applicable as there is no rele	ase to wastewater.					
Estimated substance removal fro	m wastewater via domestic sev	wage treatment (%)	96.1			
Maximum allowable site tonnage	ge (MSafe) based on release	following total wastewater	4.6E+05	5		
treatment removal (kg/d)						
Assumed domestic sewage treat	ment plant flow (m3/d)		2.0E+03	3		
Conditions and measures related	d to external treatment of was	te for disposal				
Combustion emissions limited	by required exhaust emission	on controls. Combustion em	issions o	considered in regional exposure		
assessment.External treatment a			/or natio	nal regulations.		
Conditions and measures related	d to external recovery of waste	2				
This substance is consumed during	ng use and no waste of the sub	stance is generated.				
Section 3 Exposure Estimation						
3.1. Health						
The ECETOC TRA tool has been u	sed to estimate consumer expo	osures unless otherwise indica	ted.			
3.2. Environment						
The Hydrocarbon Block Method I	nas been used to calculate envi	ronmental exposure with the	Petrorisk	model [EE2].		
Section 4 Guidance to check con	pliance with the Exposure Sce	nario				
4.1. Health	· · ·					
Predicted exposures are not exp	ected to exceed the DN(M)EL	when the risk management m	easures/	operational conditions outlined in		
-	ard data do not enable the de or dermal irritant effects.; pased on qualitative risk charad	erivation of a DNEL for aspira		e that risks are managed to at least cts.; Available hazard data do not		
Route of exposure and type of	Assessment entity	Exposure concentration		Risk quantification		
effects Inhalation, systemic,	Benzene	6.98E-3 mg/m <sup>3</sup> (Measure	etch h	Exposure/DNEL =		
long term	Belizelle	Vainiotalo et al (1999); Moneti et al Minoia et al (2002); Clayton et al (199 Exposure/DNEL = 0.017 Supportive exposure (not	(2002); 91))	exposure/DNEL = 0.017		
Inhalation, systemic, acute		RC): 0.014 mg/m <sup>3</sup> (TRA Consum	ers)			
	Registered substance as such	RC):         0.014 mg/m³ (TRA Consum         56.09 mg/m³ (Measured         Hakkola and         Saarinen 2000)         RCR = 0.049         Supportive exposure (not         RC):	d data:	Exposure/DNEL = 0.049		

#### GASOLINE

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Inhalation, local, acute	Registered substance as such	56.09 mg/m <sup>3</sup> (Measured data: Hakkola and Saarinen 2000) RCR = 0.088 <b>Supportive exposure (not used for RC):</b> 133.3 mg/m <sup>3</sup> (ECETOC TRA Consumers 3.1)	Final RCR = 0.088
Dermal, systemic, long term	Benzene	7E-4 mg/kg bw/day (TRA Consumers))	Qualitative Risk
Oral, systemic, long term	Benzene	0 mg/kg bw/day (TRA Consumers)	Qualitative Risk

#### CS2 RCR PC 13 (Liquid; Recreational vehicles)

Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic,	Benzene	5E-3 mg/m <sup>3</sup> (TRA Consumers)	Exposure/DNEL =
long term		Exposure/DNEL = 0.012	0.012
Inhalation, systemic,	Registered substance	47.96 mg/m <sup>3</sup> (ECETOC TRA	Exposure/DNEL =
acute	as such	Consumers 3.1)	0.042
		RCR = 0.042	
Inhalation, local, long term	Registered substance	0.5 mg/m <sup>3</sup> (TRA Consumers)	Final RCR < 0.01
	as such	RCR = 2.8E-3	
Inhalation, local, acute	Registered substance	47.96 mg/m <sup>3</sup> (ECETOC TRA	Final RCR = 0.075
	as such	Consumers 3.1)	
		RCR = 0.075	
Dermal, systemic,	Benzene	3.5E-3 mg/kg bw/day (TRA	Qualitative Risk
long term		Consumers)	
+Oral, systemic, long	Benzene	0 mg/kg bw/day (TRA Consumers)	Qualitative Risk
term			

#### CS3 RCR PC 13 (Liquid: Garden equipment)

Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic, acute	Registered substance as such	146.6 mg/m <sup>3</sup> (ECETOC TRA Consumers 3.1) RCR = 0.127	Exposure/DNEL = 0.127
Inhalation, local,long term	Registered substance as such	1.532 mg/m <sup>3</sup> (TRA Consumers) RCR = 8.58E-3	Final RCR < 0.01
Inhalation, local,acute	Registered substance as such	146.6 mg/m <sup>3</sup> (ECETOC TRA Consumers 3.1) RCR = 0.229	Final RCR = 0.229
Combined routes, systemic, acute			Final RCR = 0.127

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.				
Maximum Risk Characterisation Ratio for Air Emissions RCRair 2.1E-02				
Maximum Risk Characterisation Ratio for Wastewater Emissions RCRwater	1.8E-02			



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#### **EXPOSURE SCENARIOS ETBE**

#### 1 Use as a fuel – Industrial Sector

Section 1 Exposure Scenario				
Title				
Use as a fuel				
Use Descriptor				
Sector(s) of Use	Industrial (SU3)			
Process Categories	1, 2, 3, 8a, 8b, 16			
Environmental Release Categories	8b			
Specific Environmental Release	ESVOC3 SpERC			
Category				
Processes, tasks, activities covered				
	litive) and includes activities associated with its transfer, use, equipment maintenance			
and handling of waste.				
Section 2 Operational conditions a	nd risk management measures			
Section 2.1 Control of worker expo				
Product characteristics				
Physical form of product	Liquid, vapour pressure > 10 kPa [OC5].			
Concentration of substance in	Covers percentage substance in the product up to 15% [Gnew].			
product				
Amount used	Not applicable			
Frequency and duration of	Covers daily exposures up to 8 hours (unless stated differently) [G2]			
use/exposure				
Human factors not influenced by	Not applicable			
risk management				
Other Operational Conditions	Assumes a good basic standard of occupational hygiene is implemented [G1].			
Affecting Exposure				
Contributing Scenarios	Specific Risk Management Measures and Operating Conditions			
Bulk transfers [CS14].; Batch	Handle substance within a predominantly closed system provided with extract			
process [CS55]. With sample	ventilation [E49]. Avoid carrying out activities involving exposure for more than 4			
collection [CS56]. ; Filling /	hours [OC28], or:Wear a respirator conforming to EN140 with Type A filter or better.			
preparation of equipment from	[PPE22]			
drums or containers. [CS45].				
Drum/batch transfers [CS8].	Use drum pumps [E53].			
Filling / preparation of				
equipment from drums or				
containers. [CS45]. Bulk transfers				
[CS14]. ; Dedicated facility [CS81]				
General exposures (closed	No specific measures identified [EI18].			
systems) [CS15].				
General exposures (closed	Provide extract ventilation to material transfer points and other openings [E82].			
systems) [CS15]. ; With sample				
collection [CS56].	Drevide outre structilation to resinte where outraine a court [55.4]			
General exposures (closed	Provide extract ventilation to points where emissions occur [E54].			
systems) [CS15]. ; Use in contained batch processes				
[CS37]. ; With sample collection				
[CS56].				
(closed systems) [CS107] U of fuel	No specific measures identified [EI18].			
	No specific measures identified [E110].			

#### GASOLINE



(closed system	s) [CS107] Btch	Provide extract ventilation to material transfer poin	ts and other openings [E82].		
process [CS55]					
	quipment cleaning and Drain down system prior to equipment break-in or maintenance [E65]. Avoid carrying				
maintenance [	CS39]. Non-	out activities involving exposure for more than 4 hours [OC28]			
dedicated facil	ity [CS82]e.g. fuel				
pump repair in	door				
Storage [CS67]	; General	No specific measures identified [EI18].			
exposures (clos	sed systems)				
[CS15].					
Storage [CS67]	; General	Ensure operation is undertaken outdoors [E69].			
exposures (clos					
	sample collection				
[CS56].					
	ntrol of environmer	tal exposure			
Product charac					
		C1]. Predominantly hydrophobic [PrC4a]. Readily bioc	legradable [PrC5a].		
Operational co	ondition				
Outdoor use [C	DOC1].				
Amount used					
Regional use to	onnage (tonnes/yea	) [A2]:	901,000		
Fraction of reg	ional tonnage used	ocally [A3]:	0.02		
Average local c	aily tonnage (kg/d)	[A5]:	51,486		
Annual site tor	nage (tonnes/year)	[A6]	18,020		
Frequency and	l duration of use				
Continuous rel	ease [FD2].				
Emission days	(days/year)		350		
Other given op	perational condition	s affecting environmental exposure			
Use in closed s	ystems. Either wet o	r dry processes.			
Release fractio	n to air from proces	S:	1.00E-04		
Release fractio	n to wastewater fro	m process:	1.00E-05		
Release fractio	n to soil from proce	ss (regional only):	1.00E-05		
	-	s at process level (source) to prevent release			
		s thus conservative process release estimates used [To	CS 1].		
		easures to reduce or limit discharges, air emissions a			
Air:		trols required; required removal efficiency is 0% [TCR			
Wastewater:		vater (prior to receiving water discharge) to provide t	-		
	>95% [TCR9].				
Soil:	No soil emission co	ntrols required; required removal efficiency is 0% [TC	R7].		
Organisation n	neasures to prevent	/limit release from site			
Prevent discha	rge of undissolved s	ubstance to or recover from wastewater [OMS1].			
	-	o municipal sewage treatment plant			
		ent plant effluent flow is 2000 m3/d.			
		o external treatment of waste for disposal			
Not applicable		•			
	measures related	o external recovery of waste			
Not applicable		•			
	mental control mea	sures additional to above			
<b>Other environ</b> None	mental control mea	sures additional to above			

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#### 2 Use as a fuel – Professional Sector

Section 1 Exposure Scenario			
Title			
Use as a fuel			
Use Descriptor			
Sector(s) of Use Professional (SU22)			
Process Categories	1, 2, 3, 8a, 8b, 9, 16		
Environmental Release Categories	8b, 8e		
Specific Environmental Release	ESVOC30 SpERC		
Category			
Processes, tasks, activities covered			
	e) and includes activities associated with its transfer, use, equipment maintenance		
and handling of waste.			
Section 2 Operational conditions and r	isk management measures		
Section 2.1 Control of worker exposure	-		
Product characteristics			
Physical form of product	Liquid, vapour pressure > 10 kPa [OC5].		
Concentration of substance in	Covers percentage substance in the product up to 15% [Gnew].		
product			
Amount used	Not applicable		
Frequency and duration of	Covers daily exposures up to 8 hours (unless stated differently) [G2]		
use/exposure			
Human factors not influenced by risk	Not applicable		
management			
Other Operational Conditions	Assumes a good basic standard of occupational hygiene is implemented [G1].		
Affecting Exposure			
Contributing Scenarios	Specific Risk Management Measures and Operating Conditions		
Bulk transfers [CS14]. Batch process	Ensure operation is undertaken outdoors [E69]. Avoid carrying out activities		
[CS55]. Filling / preparation of	involving exposure for more than 4 hours [OC28], or: Wear a respirator		
equipment from drums or containers.	conforming to EN140 with Type A filter or better. [PPE22].		
[CS45].			
Drum/batch transfers [CS8]. Filling /	Ensure operation is undertaken outdoors [E69]. ;		
preparation of equipment from	Ensure material transfers are under containment or extract ventilation [E66].		
drums or containers. [CS45]. Bulk			
transfers [CS14]. ; Dedicated facility			
	Dury ide a sead standard of controlled wortilation (10 to 15 circle and some how)		
Refuelling [CS507]	Provide a good standard of controlled ventilation (10 to 15 air changes per hour) [E40].Avoid carrying out activities involving exposure for more than 1 hour		
	[OC27], or: Wear a respirator conforming to EN140 with Type A filter or better.		
	[PPE22].		
General exposures (closed systems)	Avoid carrying out activities involving exposure for more than 4 hours [OC28], or:		
[CS15]. ; With sample collection	Wear a respirator conforming to EN140 with Type A filter or better. [PPE22]		
[CS56].			
General exposures (closed systems)	Provide a good standard of controlled ventilation (10 to 15 air changes per hour)		
[CS15].; Use in contained batch	[E40].		
processes [CS37].; with sample			
processes [CSS7]., with sample			
collection [CS56].			
	Use drum pumps or carefully pour from container [E64].Avoid carrying out		
collection [CS56].	Use drum pumps or carefully pour from container [E64].Avoid carrying out activities involving exposure for more than 4 hours [OC28], or: Wear a respirator conforming to EN140 with Type A filter or better. [PPE22]		

#### GASOLINE



(closed systems) [CS107]use a fuel	Ensure operation is undertaken outdoors [	E69]. , or: Provide a good standard of		
	controlled ventilation (10 to 15 air changes	s per hour) [E40].		
Equipment cleaning and maintenance				
[CS39]. Non-dedicated facility	[E55]. Avoid carrying out activities involving exposure for more than 4 hours			
[CS82]e.g fuel pump repair indoor	[OC28], or: Wear a respirator conforming to EN140 with Type A filter or better. [PPE22].			
Equipment cleaning and maintenance	Drain down and flush system prior to equi	pment break-in or maintenance		
[CS39]. Non-dedicated facility	[E55]. Avoid carrying out activities involving			
[CS82]e.g fuel pump repair outdoor	[OC28], or: Wear a respirator conforming t [PPE22]	[OC28], or: Wear a respirator conforming to EN140 with Type A filter or better.		
Storage [CS67]; General exposures (closed systems) [CS15].	No specific measures identified [EI18].			
Section 2.2 Control of environmental	exposure			
Product characteristics	•			
	. Predominantly hydrophobic [PrC4a]. Readily	v biodegradable [PrC5a].		
Operational condition	,			
Outdoor use [OOC1].				
Amount used				
Average daily use over a year for wide	dispersive use (kg/d):	4.94		
Frequency and duration of use		•		
Dispersive use [FD3].				
Emission days (days/year)		365		
Other given operational conditions a	fecting environmental exposure			
Use in open systems.				
Release fraction to air from wide disp	ersive use (regional only):	1.00E-02		
Release fraction to wastewater from v		1.00E-05		
Release fraction to surface water from	wide dispersive use (regional only):	1.00E-04		
Release fraction to soil from wide disp	ersive use (regional only):	1.00E-05		
Technical conditions and measures at	process level (source) to prevent release			
Common practices vary across sites th	us conservative process release estimates use	ed [TCS 1].		
Technical onsite conditions and meas	ures to reduce or limit discharges, air emission	ons and releases to soil		
Air: No air emission c	ontrols required; required removal efficiency	is 0% [TCR5].		
Wastewater: Treat onsite wast efficiency of >959	ewater (prior to receiving water discharge) to	provide the required removal		
	controls required; required removal efficiency	is 0% [TCR7].		
Organisation measures to prevent/lin				
• • •	tance to or recover from wastewater [OMS1].			
Conditions and measures related to r				
Assumed industrial sewage treatment	· · · ·			
	external treatment of waste for disposal			
Not applicable	•			
Conditions and measures related to e	external recovery of waste			
Not applicable	-			
Other environmental control measur	es additional to above			
None				

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#### 3 Use as a fuel – Consumer

Section 1 Exposure Scenario					
Title					
Use as a fuel					
Use Descriptor					
Sector(s) of Use					
Product Categories	13				
Environmental Release Categories	8d				
Specific Environmental Release	ESVOC	O SpERC			
Category					
Processes, tasks, activities covered					
Use of fuel for refuelling 2-stroke and 4-					
Section 2 Operational conditions and ri		ement measures			
Section 2.1 Control of worker exposure					
Product characteristics					
Physical form of product	-	vapour pressure > 10 kPa [OC5].			
Vapour pressure		a at 25 ºC			
Concentration of substance in product		percentage substance in the product up to 1	5% [Gnew].		
Amount used		) litres per refuelling			
Frequency and duration of use/exposure		times a week			
Other Operational Conditions	Unless o	therwise stated assumes use at ambient ter	nperatures [ConsOC15]		
Affecting Exposure					
Contributing Scenarios		Risk Management Measures and Operating			
	PC13: Fuel OC Unless otherwise stated, covers concentrations up to 15% [ConsOC1]; covers use up to 150 days/year[ConsOC3]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers exposure up to 15 min/event[ConsOC14];				
	RMM	No specific RMMs identified beyond those	OCs stated		
Section 2.2 Control of environmental ex	xposure				
Product characteristics					
· · · · · ·	Predomin	antly hydrophobic [PrC4a]. Readily biodegra	dable [PrC5a].		
Operational condition					
Indoor/Outdoor use [OOC3].					
Amount used					
Average daily use over a year for wide d	Ispersive	use (kg/d):	4.94		
Frequency and duration of use					
Dispersive use [FD3].			265		
Emission days (days/year)			365		
Other given operational conditions affe	ecting env	rironmental exposure			
Use in open systems.	(		1 005 02		
Release fraction to air from wide dispers			1.00E-02		
Release fraction to wastewater from wi			1.00E-05		
Release fraction to surface water from w			1.00E-04		
Release fraction to soil from wide disper			1.00E-05		
Technical conditions and measures at p					
Common practices vary across sites thus conservative process release estimates used [TCS 1]. Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil					
Air: No air emission controls required; required removal efficiency is 0% [TCR5].					
	in ois requ	area, required removal endency is 0% [ICK			

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#### **EXPOSURE SCENARIOS MTBE**

#### 1 Use as a fuel – Industrial Sector

Section 1 Exposure Scenario	
Title	
Use as a fuel	
Use Descriptor	
Sector(s) of Use	Industrial (SU3)
Process Categories	1, 2, 3, 8a, 8b, 16
Environmental Release Categories	8b
Specific Environmental Release	ESVOC3 SpERC
Category	
Processes, tasks, activities covered	
	litive) and includes activities associated with its transfer, use, equipment maintenance
and handling of waste.	
Section 2 Operational conditions a	nd risk management measures
Section 2.1 Control of worker expo	
Product characteristics	
Physical form of product	Liquid, vapour pressure > 10 kPa [OC5].
Concentration of substance in	Covers percentage substance in the product up to 15% [Gnew].
product	
Amount used	Not applicable
Frequency and duration of	Covers daily exposures up to 8 hours (unless stated differently) [G2]
use/exposure	
Human factors not influenced by	Not applicable
risk management	
Other Operational Conditions	Assumes a good basic standard of occupational hygiene is implemented [G1].
Affecting Exposure	· · · · · · · · · · · · · · · · · · ·
Contributing Scenarios	Specific Risk Management Measures and Operating Conditions
General measures (skin irritants)	Avoid all skin contact with product, clean up contamination/spills as soon as they
[G19].	occur. Wear gloves (tested to EN374) if hand contamination likely, wash off any skin
	contamination immediately. Provide basic employee training to prevent / minimise
	exposures and to report any skin problems that may develop [E3].
Bulk transfers [CS14].; Batch	Ensure material transfers are under containment or extract ventilation [E66].
process [CS55]. With sample	
collection [CS56]. Filling /	
preparation of equipment from	
drums or containers. [CS45].	
Drum/batch transfers [CS8].	Use drum pumps [E53].
Filling / preparation of	
equipment from drums or	
containers. [CS45]. Bulk transfers	
[CS14]. ; Dedicated facility [CS81]	
General exposures (closed	No specific measures identified [EI18].
systems) [CS15].	
General exposures (closed	No specific measures identified [EI18].
systems) [CS15]. ; With sample	
collection [CS56].	Avoid corning out activities involving our course for more than 4 hours [0000]
General exposures (closed	Avoid carrying out activities involving exposure for more than 4 hours [OC28], or: Wear a respirator conforming to EN140 with Type A filter or better. [PPE22]
systems) [CS15]; Use in contained	wear a respirator comorning to Eivi40 with Type A filler of better. [PPE22]

#### GASOLINE



hatah process	xx [CC27] .\\/;+b	1		
-	es [CS37]. ;With			
sample collecti			1	
(closed system fuel	s) [CS107] Use of	No specific measures identified [EI18]	].	
(closed system process [CS55]	s) [CS107] Batch	Avoid carrying out activities involving exposure for more than 4 hours [OC28], or: Wear a respirator conforming to EN140 with Type A filter or better. [PPE22]		
Equipment clea maintenance [	aning and CS39]. Non- ity [CS82] e.g fuel	Avoid carrying out activities involving exposure for more than 4 hours [OC28] Wear a respirator conforming to EN140 with Type A filter or better. [PPE22]		
Storage [CS67] exposures (clos [CS15].	; General	No specific measures identified [EI18]	].	
Storage [CS67] exposures (clos [CS15].With sa [CS56].		Ensure operation is undertaken outdo	oors [E69].	
Section 2.2 Co	ntrol of environmer	tal exposure		
Product charac	cteristics			
Substance is a	unique structure [Pr	C1]. Predominantly hydrophobic [PrC4a	a]. Readily biodegradable [PrC5a].	
Operational co	ondition			
Outdoor use [0	DOC1].			
Amount used				
Fraction of EU	tonnage used in reg	ion [A1]:	0.57	
Regional use to	onnage (tonnes/yea	·) [A2]:	659,000	
Fraction of reg	ional tonnage used	ocally [A3]:	0.02	
Average local o	aily tonnage (kg/d)	[A5]:	37,657	
Annual site tonnage (tonnes/year) [A6]		13,180		
Frequency and	l duration of use		·	
Continuous rel	ease [FD2].			
Emission days	(days/year)		350	
		s affecting environmental exposure		
	ystems. Either wet o			
	n to air from proces		1.00E-04	
	n to wastewater fro		1.00E-05	
	n to soil from proce		1.00E-05	
		s at process level (source) to prevent r		
		s thus conservative process release esti		
Air:	ite conditions and measures to reduce or limit discharges, air emissions and releases to soil No air emission controls required; required removal efficiency is 0% [TCR5].			
Wastewater:		· · · · · · · · · · · · · · · · · · ·	e) to provide the required removal efficiency of	
Soil:	No soil emission co	ntrols required; required removal effici	ency is 0% [TCR7].	
Organisation n	neasures to prevent	/limit release from site		
Prevent discha	rge of undissolved s	ubstance to or recover from wastewate	er [OMS1].	
Conditions and	d measures related	to municipal sewage treatment plant		
Assumed indus	strial sewage treatm	ent plant effluent flow is 2000 m3/d.		
		o external treatment of waste for disp	oosal	
Not applicable				
		to external recovery of waste		

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Other environmental control measures additional to above

None

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#### 2 Use as a fuel – Professional Sector

Section 1 Exposure Scenario	
Title	
Use as a fuel	
Use Descriptor	
Sector(s) of Use	Professional (SU22)
Process Categories	1, 2, 3, 8a, 8b, 9, 16
Environmental Release Categories	8b, 8e
Specific Environmental Release	ESVOC30 SpERC
Category	
Processes, tasks, activities covered	
	e) and includes activities associated with its transfer, use, equipment maintenance
and handling of waste.	
Section 2 Operational conditions and r	-
Section 2.1 Control of worker exposure	e
Product characteristics	
Physical form of product	Liquid, vapour pressure > 10 kPa [OC5].
Concentration of substance in product	Covers percentage substance in the product up to 15% [Gnew].
Amount used	Not applicable
Frequency and duration of use/exposure	Covers daily exposures up to 8 hours (unless stated differently) [G2]
Human factors not influenced by risk management	Not applicable
Other Operational Conditions Affecting Exposure	Assumes a good basic standard of occupational hygiene is implemented [G1].
Contributing Scenarios	Specific Risk Management Measures and Operating Conditions
General measures (skin irritants) [G19].	Avoid all skin contact with product, clean up contamination/spills as soon as they occur. Wear gloves (tested to EN374) if hand contamination likely, wash off any skin contamination immediately. Provide basic employee training to prevent / minimise exposures and to report any skin problems that may develop [E3].
Bulk transfers [CS14]. ; Batch process [CS55]. Filling / preparation of equipment from drums or containers. [CS45].	Ensure material transfers are under containment or extract ventilation [E66].
Drum/batch transfers [CS8].Filling / preparation of equipment from drums or containers. [CS45]. Bulk transfers [CS14]. ; Dedicated facility [CS81]	Ensure material transfers are under containment or extract ventilation [E66].
Refuelling [CS507]	Provide a good standard of controlled ventilation (10 to 15 air changes per hour) [E40].
General exposures (closed systems) [CS15]. ; With sample collection [CS56].	No specific measures identified [EI18].
General exposures (closed systems) [CS15].; Use in contained batch processes [CS37].; With sample collection [CS56].	Ensure operation is undertaken outdoors [E69].

#### GASOLINE



Drum and small pac Dedicated facility [C		Use drum pumps or carefully pour from cont activities involving exposure for more than 1 conforming to EN140 with Type A filter or be	hour [OC27], or: Wear a respirator	
(closed systems) [CS	S107]use a fuel	No specific measures identified [EI18].		
Equipment cleaning	_	Drain down system prior to equipment break-in or maintenance [E65].Avoid		
[CS39]. Non-dedicat	ted facility	carrying out activities involving exposure for		
[CS82]e.g fuel pump	o repair indoor	a respirator conforming to EN140 with Type	A filter or better. [PPE22]	
Equipment cleaning	g and maintenance	Drain down system prior to equipment break		
[CS39]. Non-dedicat	ted facility	carrying out activities involving exposure for	more than 4 hours [OC28], or: Wear	
[CS82]e.g fuel pump	o repair outdoor	a respirator conforming to EN140 with Type	A filter or better. [PPE22]	
Storage [CS67]; Gen	-	No specific measures identified [EI18].		
(closed systems) [C	-			
	of environmental e	xposure		
Product characteris				
· · · · · · · · · · · · · · · · · · ·		Predominantly hydrophobic [PrC4a]. Readily b	lodegradable [PrC5a].	
Operational condit				
Outdoor use [OOC1	.].			
Amount used				
<b>,</b>		lispersive use (kg/d):	3.61	
Frequency and dura				
Dispersive use [FD3	-			
Emission days (days			365	
		ecting environmental exposure		
Use in open system				
	•	sive use (regional only):	1.00E-02	
	wastewater from wi	· · · · · · · · · · · · · · · · · · ·	1.00E-05	
		wide dispersive use (regional only):	1.00E-04	
	-	rsive use (regional only):	1.00E-05	
	-	process level (source) to prevent release		
		s conservative process release estimates used		
		res to reduce or limit discharges, air emission		
Air:		ntrols required; required removal efficiency is (		
Wastewater:	Treat onsite wasteve of >95%	water (prior to receiving water discharge) to pi	rovide the required removal	
Soil:		ntrols required; required removal efficiency is	0% [TCB7]	
	ures to prevent/limi			
		ance to or recover from wastewater [OMS1].		
		unicipal sewage treatment plant		
		lant effluent flow is 2000 m3/d.		
		ternal treatment of waste for disposal		
Not applicable		···· · · · · · · · · · · · · · · · · ·		
	asures related to ex	ternal recovery of waste		
Not applicable		· · · · ·		
	al control measures	additional to above		
None				

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#### 3 Use as a fuel – Consumer

Section 1 Exposure Scenario			
Title			
Use as a fuel			
Use Descriptor			
Sector(s) of Use	Consum	ner (SU21)	
Product Categories	13		
Environmental Release Categories	8d		
Specific Environmental Release	ESVOC3	0 SpERC	
Category			
Processes, tasks, activities covered			
Use of fuel for refuelling 2-stroke and 4-			
Section 2 Operational conditions and ri		ement measures	
Section 2.1 Control of worker exposure			
Product characteristics			
Physical form of product		apour pressure > 10 kPa [OC5].	
Vapour pressure		at 25 °C	
Concentration of substance in product		percentage substance in the product up to 159	% [Gnew].
Amount used		) litres per refuelling	
Frequency and duration of use/exposure		times a week	
Other Operational Conditions	Unless c	therwise stated assumes use at ambient temp	peratures [ConsOC15]
Affecting Exposure			
Contributing Scenarios PC13: Fuel	Specific OC	Risk Management Measures and Operating ( Unless otherwise stated, covers concentration	
		covers use up to 150 days/year[ConsOC3]; c day of use[ConsOC4]; for each use event, co min/event[ConsOC14];	overs use up to 1 time/on vers exposure up to 15
	RMM	No specific RMMs identified beyond those C	OCs stated
Section 2.2 Control of environmental e	xposure		
Product characteristics			
· · · · · · · · · · · · · · · · · · ·	Predomin	antly hydrophobic [PrC4a]. Readily biodegrada	able [PrC5a].
Operational condition			
Outdoor use [OOC1].			
Amount used			
Average daily use over a year for wide d	ispersive	use (kg/d):	3.61
Frequency and duration of use			
Dispersive use [FD3].			265
Emission days (days/year)	ating area	irenmentel europure	365
Other given operational conditions affe	ecting env	ironmental exposure	
Use in open systems.		regional only):	1 005 02
Release fraction to air from wide disper Release fraction to wastewater from wide			1.00E-02 1.00E-05
Release fraction to surface water from w			1.00E-05
Release fraction to soil from wide dispe			1.00E-04 1.00E-05
Technical conditions and measures at p			1.001-03
		ative process release estimates used [TCS 1].	
		uce or limit discharges, air emissions and rele	pases to soil
		lired; required removal efficiency is 0% [TCR5]	
	in ois i equ		1.

#### GASOLINE

Wastewater:	Treat onsite wastewater (prior to receiving water discharge) to provide the required removal efficiency of >95% [TCR9].
Soil:	No soil emission controls required; required removal efficiency is 0% [TCR7].
Organisation me	asures to prevent/limit release from site
Prevent discharg	e of undissolved substance to or recover from wastewater [OMS1].
Conditions and n	neasures related to municipal sewage treatment plant
Assumed industr	ial sewage treatment plant effluent flow is 2000 m3/d.
Conditions and n	neasures related to external treatment of waste for disposal
Not applicable	
Conditions and n	neasures related to external recovery of waste
Not applicable	
Other environme	ental control measures additional to above
None	



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#### **EXPOSURE SCENARIOS TAME**

#### 1 Use as a fuel – Industrial Sector

Section 1 Exposure Scenario	
Title	
Use as a fuel	
Use Descriptor	
Sector(s) of Use	Industrial (SU3)
Process Categories	1, 2, 3, 8a, 8b, 16
Environmental Release Categories	8b
Specific Environmental Release	ESVOC3 SpERC
Category	
Processes, tasks, activities covered	
Covers the use as a fuel (or fuel additive	e) and includes activities associated with its transfer, use, equipment maintenance
and handling of waste.	
Section 2 Operational conditions and r	sk management measures
Section 2.1 Control of worker exposure	
Product characteristics	
Physical form of product	Liquid, vapour pressure 0.5 - 10 kPa [OC4].
Concentration of substance in	Covers percentage substance in the product up to 15% [Gnew].
product	
Amount used	Not applicable
Frequency and duration of	Covers daily exposures up to 8 hours (unless stated differently) [G2]
use/exposure	
Human factors not influenced by risk	Not applicable
management	
Other Operational Conditions	Assumes a good basic standard of occupational hygiene is implemented [G1].
Affecting Exposure	
Contributing Scenarios	Specific Risk Management Measures and Operating Conditions
Bulk transfers [CS14].; Batch process	Ensure material transfers are under containment or extract ventilation [E66]. Use
[CS55]. With sample collection [CS56].	vapour recovery units when necessary [A7]. {Clear transfer lines prior to de-
Filling / preparation of equipment	coupling [E39]}. {Transfer via enclosed lines [E52]}.
from drums or containers. [CS45].	
Drum/batch transfers [CS8]. Filling /	Use drum pumps [E53].{Avoid spillage when withdrawing pump [C&H16]}.
preparation of equipment from drums or containers. [CS45]. Bulk	
transfers [CS14]. Dedicated facility	
[CS81]	
General exposures (closed systems)	No specific measures identified [EI18].
[CS15].	
General exposures (closed systems)	No specific measures identified [EI18].
[CS15].; Equipment cleaning and	· · · · · · · · · · · · · · · · · · ·
maintenance [CS39].; With sample	
collection [CS56].	
General exposures (closed systems)	No specific measures identified [EI18].
[CS15]. ; Use in contained batch	
processes [CS37].; With sample	
collection [CS56].	
General exposures (open systems)	No specific measures identified [EI18].
[CS16].; (closed systems)	
[CS107]refuelling [CS507]	

#### GASOLINE

[CS107]Batch process [CS55]. Equipment cleaning and maintenance [CS39]. Non-dedicated facility				
[CS82]e.g fuel pump repair indoor	Provide enhanced mechanical ventilation by mechanical means [E48].or: Wear a respirator conforming to EN140 with Type A filter or better. [PPE22]{Allow time for product to drain from workpiece [El21]}.{Wear suitable coveralls to prevent exposure to the skin [PPE27]}.			
Vessel and container cleaning [CS103]Non-dedicated facility [CS82]	Apply vessel entry procedures including us drain downs in sealed storage pending dis	Ensure material transfers are under containment or extract ventilation [E66]. Apply vessel entry procedures including use of forced supplied air [AP15]. Retain drain downs in sealed storage pending disposal or for subsequent recycle [ENVT4]. {Wear suitable coveralls to prevent exposure to the skin [PPE27]}.		
Storage [CS67]; General exposures (closed systems) [CS15].	No specific measures identified [EI18].			
Storage [CS67]; General exposures (closed systems) [CS15].; With sample collection [CS56].	{Ensure samples are obtained under conta	inment or extract ventilation [E76]}		
Section 2.2 Control of environmental	exposure			
Product characteristics				
Substance is a unique structure [PrC1]	. Predominantly hydrophobic [PrC4a]. Readily	/ biodegradable [PrC5a].		
Operational condition				
Outdoor use [OOC1].				
Amount used				
Fraction of EU tonnage used in region	[A1]:	0.37		
Regional use tonnage (tonnes/year) [/	A2]:	125,000		
Fraction of regional tonnage used loca	ally [A3]:	0.02		
Average local daily tonnage (kg/d) [A5	]:	7,143		
Annual site tonnage (tonnes/year) [A6	5]	2,500		
Frequency and duration of use				
Continuous release [FD2].				
Emission days (days/year)		350		
Other given operational conditions a	ffecting environmental exposure			
Use in closed systems. Either wet or d	ry processes.			
Release fraction to air from process:		1.00E-04		
Release fraction to wastewater from	process:	1.00E-05		
Release fraction to soil from process (	regional only):	1.00E-05		
Technical conditions and measures a	t process level (source) to prevent release			
Common practices vary across sites th	us conservative process release estimates us	ed [TCS 1].		
Technical onsite conditions and measure	sures to reduce or limit discharges, air emissi	ons and releases to soil		
Air: No air emission c	ontrols required; required removal efficiency	is 0% [TCR5].		
	Treat onsite wastewater (prior to receiving water discharge) to provide the required removal efficiency of >95% [TCR9].			
	controls required; required removal efficiency	/ is 0% [TCR7].		
Organisation measures to prevent/lin	· · · · · · · · · · · · · · · · · · ·	<u> </u>		
	tance to or recover from wastewater [OMS1]			
Conditions and measures related to r				
Assumed industrial sewage treatment				
	external treatment of waste for disposal			
Not applicable	•			
Conditions and measures related to e	external recovery of waste			
Not applicable	· · · · · · · · · · · · · · · · · · ·			
Other environmental control measur	es additional to above			



#### GASOLINE

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None

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#### 2 Use as a fuel – Professional Sector

Professional (SU22)
1, 2, 3, 8a, 8b, 9, 16
8b, 8e
ESVOC30 SpERC
•
itive) and includes activities associated with its transfer, use, equipment maintenance
nd risk management measures
sure
Liquid, vapour pressure 0.5 - 10 kPa [OC4].
Covers percentage substance in the product up to 15% [Gnew].
Not applicable
Covers daily exposures up to 8 hours (unless stated differently) [G2]
Not applicable
Assumes a good basic standard of occupational hygiene is implemented [G1].
Specific Risk Management Measures and Operating Conditions
Ensure material transfers are under containment or extract ventilation [E66]. {Clear
transfer lines prior to de-coupling [E39]}. ; {Transfer via enclosed lines [E52]}. {Ensure operation is undertaken outdoors [E69]}.
Ensure material transfers are under containment or extract ventilation [E66]. {Use
drum pumps [E53]}. {Avoid spillage when withdrawing pump [C&H16]}.
Avoid carrying out activities involving exposure for more than 4 hours [OC28]or:
Ensure material transfers are under containment or extract ventilation [E66]. {Avoid
spillage when withdrawing pump [C&H16]}.
No specific measures identified [EI18].
No specific measures identified [EI18].
no specific medsures fuentificu [E110].
r

#### GASOLINE



Drum and smal	l package filling	Fill containers/cans at dedicated fill points supplied w	ith local extract ventilation	
	ed facility [CS81]	[E51]or: Wear a respirator conforming to EN140 with Type A filter or better.		
[]		[PPE22]{Ensure material transfers are under containn		
General exposu	ires (open	No specific measures identified [EI18].		
systems) [CS16		······································		
systems) [CS10				
Refueling [CS50				
Equipment clea		Drain down system prior to equipment break-in or ma	aintenance [E65].{Minimise	
maintenance [0	-	exposure by partial enclosure of the operation or equ		
dedicated facili	ty [CS82]e.g fuel	ventilation at openings (professional use) [E60]}.		
pump repair in	door			
Equipment clea	ining and	Drain down system prior to equipment break-in or ma	aintenance [E65].{Ensure	
maintenance [0	S39]. Non-	operation is undertaken outdoors [E69]}.		
dedicated facili	ty [CS82]e.g fuel			
pump repair ou				
Storage [CS67];		No specific measures identified [EI18].		
exposures (clos	ed systems)			
[CS15].				
	ntrol of environmen	tal exposure		
Product charac				
	· · ·	C1]. Predominantly hydrophobic [PrC4a]. Readily biode	gradable [PrC5a].	
Operational co				
Outdoor use [C	OC1].			
Amount used				
		ide dispersive use (kg/d):	0.68	
Frequency and	duration of use			
Dispersive use	[FD3].			
Emission days (	days/year)		365	
Other given op	erational condition	s affecting environmental exposure		
Use in open sys	tems.			
Release fraction	n to air from wide d	ispersive use (regional only):	1.00E-02	
Release fraction	n to wastewater fro	m wide dispersive use:	1.00E-05	
Release fraction	n to surface water fi	rom wide dispersive use (regional only):	1.00E-04	
Release fraction	n to soil from wide o	dispersive use (regional only):	1.00E-05	
Technical cond	itions and measure	s at process level (source) to prevent release		
		s thus conservative process release estimates used [TCS	1].	
Technical onsit	e conditions and m	easures to reduce or limit discharges, air emissions an	d releases to soil	
Air:	No air emission con	trols required; required removal efficiency is 0% [TCR5]		
Wastewater:	Treat onsite wastewater (prior to receiving water discharge) to provide the required removal efficiency of >95% [TCR9].			
Soil:		ntrols required; required removal efficiency is 0% [TCR7	·].	
Organisation m	easures to prevent	/limit release from site		
-		ubstance to or recover from wastewater [OMS1].		
		to municipal sewage treatment plant		
		ent plant effluent flow is 2000 m3/d.		
		o external treatment of waste for disposal		
Not applicable		•		
	measures related t	o external recovery of waste		
Not applicable				
Not applicable Other environr	nental control mea	sures additional to above		

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#### 3 Use as a fuel – Consumer

Section 1 Exposure Scenario			
Title			
Use as a fuel			
Use Descriptor			
Sector(s) of Use	Consum	er (SU21)	
Product Categories	13		
Environmental Release	20 8d		
Categories	00		
Specific Environmental Release	ESVOC	30 SpERC	
Category			
Processes, tasks, activities covere			
Use of fuel for refuelling 2-stroke a			
Section 2 Operational conditions		anagement measures	
Section 2.1 Control of worker exp	osure		
Product characteristics			
Physical form of product	1	apour pressure 0.5 - 10 kPa [OC4].	
Vapour pressure	91 hPa a		
Concentration of substance in product	Covers p	percentage substance in the product up to 1	5% [Gnew].
Amount used	Up to 60	) litres per refuelling	
Frequency and duration of use/exposure	Up to 3	times a week	
Other Operational Conditions	Unless o	therwise stated assumes use at ambient te	mperatures [ConsOC15]
Affecting Exposure			
Contributing Scenarios	Specific	<b>Risk Management Measures and Operatin</b>	g Conditions
PC13: Fuel	OC	Unless otherwise stated, covers concentra use up to 150 days/year[ConsOC3]; covers use[ConsOC4]; for each use event, covers min/event[ConsOC14]; No specific RMMs identified beyond those	s use up to 1 time/on day of exposure up to 15
Section 2.2 Control of any iron may			
Section 2.2 Control of environmen Product characteristics	ital expos	ule	
		ensine with a hardware having [DuC4a]. Decadily, his	
Operational condition	rCIJ. Pred	ominantly hydrophobic [PrC4a]. Readily bio	degradable [PrCSa].
Indoor/Outdoor use [OOC3]. Amount used			
	بنام مانوره		0.00
Average daily use over a year for v	vide dispe	sive use (kg/a):	0.68
Frequency and duration of use			
Dispersive use [FD3].			
	Emission days (days/year) 365		
Other given operational condition	is affectin	g environmental exposure	
Use in open systems.		· · · · · · · · · · · · · · · · · · ·	
Release fraction to air from wide dispersive use (regional only):			1.00E-02
Release fraction to wastewater from wide dispersive use:			1.00E-05
Release fraction to surface water f			1.00E-04
Release fraction to soil from wide			1.00E-05
	-	ess level (source) to prevent release	
		servative process release estimates used [T	
		a raduca ar limit discharges, air omissions s	and releases to coil
Technical onsite conditions and m	leasures t	o reduce or minit discharges, air emissions a	

#### GASOLINE



Air:	No air emission controls required; required removal efficiency is 0% [TCR5].
Wastewater:	Treat onsite wastewater (prior to receiving water discharge) to provide the required removal efficiency of >95% [TCR9].
Soil:	No soil emission controls required; required removal efficiency is 0% [TCR7].
Organisation	measures to prevent/limit release from site
Prevent discha	arge of undissolved substance to or recover from wastewater [OMS1].
<b>Conditions an</b>	d measures related to municipal sewage treatment plant
Assumed indu	strial sewage treatment plant effluent flow is 2000 m3/d.
<b>Conditions an</b>	d measures related to external treatment of waste for disposal
Not applicable	
Conditions an	d measures related to external recovery of waste
Not applicable	
Other environ	mental control measures additional to above
None	

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#### **EXPOSURE SCENARIOS ETHANOL**

#### 1 Formulation & (re)packing of substances and mixtures – Industrial Sector

Section 1 Exposure Scenario						
Title						
Formulation & (re)packing of substan	ces and mixture	es				
Ethanol REACH Association reference	no. ES3					
Use Descriptor						
Sector(s) of Use		3, 10				
Process Categories		3, 5, 8a, 8b, 9, 14	· ·			
Environmental Release Categories		2				
Processes, tasks, activities covered						
	and re-nacking	g of the substance and	l its mixtures in batch or continuous operations,			
			, maintenance. Includes formulation of fuels			
containing ethanol.	inixing, large a					
Metodologia di valutazione		Ecetoc TRA integrated	d model version 2, EUSES v.2.			
Section 2 Operational conditions and	risk managem					
			rticles using technologies related to mixing and			
		•	I provides the opportunity for significant contact			
		_	erosol emissions and minimise spillage. Sampling,			
			facilities with possible exposure related to dust,			
vapour, aerosols or spillage, and clear			racinties with possible exposure related to dust,			
			substances in chemical, petrochemical, primary			
			ontinuous processes or batch processes applying			
dedicated or multi-purpose equipmer						
Number of sites using the substance:						
Sezione 2.1 Control of worker exposi		ciy useu.				
	I		Liquid			
Product characteristic (including	Physical state		Liquid			
package design affecting exposure)	Concentration of substance in		Up to 100%			
	product					
	Vapour pressure of substance		5.73 kPa			
Amounts used	n.a. in tier1 TRA model					
Frequency and duration of	Frequency of	exposure (weekly)	> 4 Days/week			
use/exposure	Frequency of exposure (annual)		240 Days/year			
-	Duration of exposure		> 4 Hours/day			
Human factors not influenced by	Potentially exposed body parts		Two hands face side only (automated			
risk management	r occinciany ex	posed body parts	processes/PROC3)			
			Two hands (transfer, filling, etc./PROC8a,b)			
Exposed		surface	480 cm <sup>2</sup> (automated processes/PROC3)			
	Exposed skin	Surrace	960 cm <sup>2</sup> (transfer, filling, etc./PROC8a,b)			
Other given operational conditions	Assumes a go	od basic standard of c	cupational hygiene is implemented.			
affecting workers exposure	Setting (indoor/outdoor)		Indoors			
Technical conditions and measures			11100013			
at process level (source) to prevent	No specific measures identified.					
release						
Technical conditions and measures	Ensure material transfers are under containment or extract ventilation. Provide good					
to control dispersion from source	ventilation to points where emissions occur. Provide a good standard of general or					
towards the worker	controlled ve	controlled ventilation (5 to 15 air changes per hour).				
Organisational measures to	No specific measures identified.					

#### GASOLINE



prevent /limit releases, disper	rsion					
and exposure Conditions and measures rela	tad ta	DDE: Eve Drotoction	- suitable eve prot	action show	ld be worn when handling product	
personal protection, hygiene		-			oves tested to EN374 during the	
health evaluation	e anu	activities where exc				
Sezione 2.2 Control of environ	menta			15 possible.		
Product characteristics	intenta	Physical state		Liquid		
riouuci characteristics		Concentration of su	Instance in	Up to 100%		
		product		0010100%		
Amounts used		Daily at point sourc	٩	n.a.		
		Annually at point so		280,000 t/year (maximum at point source		
		Annuary at point source		in		
				worst case)		
		Annually total		3,800,000 t/year		
Frequency and duration of use	e	Pattern of release		Continuous 300 days per year		
Environment factors not influe		Flow rate of receiving	ng surface water	1	<sup>3</sup> /day (default)	
by risk management			5	-,	, , ( ,	
Other given operational condi	itions	Processing setting (	indoor/outdoor)	Indoor		
affecting environmental expos	sure	Processing tempera	ature	Ambient		
		Processing pressure	2	Ambient		
Technical conditions and mea	sures	Keep containers tightly closed. Store in a bounded area. Do not discharge into			area. Do not discharge into sewers	
at process level (source) to pro	event	or drains. Waste pr	oduct and empty co	ntainers should be disposed of as hazardous		
release		waste in accordance with all local and national regulations. Formulation act				
	assumed to be a predominantly enclosed process.					
Technical onsite conditions	and	Apply technical mea		Efficacy > 90%		
measures to reduce or	limit	reduction and clear	-			
discharges, air emissions	and	water (WWTP/local				
releases to soil		biological treatmen				
Organizational measures to		Do not release wastewater directly		Wastewater release into municipal STP.		
prevent/limit release from site		into				
		environment		2.000 3/1		
Conditions and measures relations		Size of STP		> 2,000 m <sup>3</sup> /day		
municipal sewage treatment p	Jiant	Degradation efficacy		90% (for ethanol)		
		Sludge treatment		Disposal or recovery incineration or dispose for use in recycled		
Conditions and measures related treatment of waste	ted to	fuels		Incineratio	n or dispose for use in recycled	
			Tuels			
Exposure estimation	ic calcu	lated with Ecotor TR	A model v2 Bolow		acure estimates are based on the	
PROC with the highest exposure				/ given exp	osure estimates are based on the	
		•	DNEL		Comment	
	Exposure estimate 96.04		950		PROC 8a results in the highest	
			343		exposure in this	
	13.71 27.43		343		exposure scenario	
		hased on Fretor TRA		the data f	rom TGD A&B tables (MC-lb, IC-9,	
UC-27, fraction main source 0,						
	•			does not ad	ccumulate in the sediments or soil	
and is assumed to degrade by						
		Local release to air		469		
Release times per year	300		LUCAL LEASE LU AL			
Release times per year (day/year)	300		(kg/day)			
(day/year)	300 0.1				28	

#### GASOLINE

Amount used locally (kg/day)	93.333	Local release to soil (kg/day)	9			
Environmental exposure	PEC	PNEC	Comment			
In STP / untreated wastewater(mg/l)	1.73	580	-			
In local freshwater (mg/l)	0.185	0.96	-			
In local soil	0.0117 (mg/kg)	0.63 (mg/ kgwwt)	-			
In local marine water	0.0186	0.79	-			
(mg/l)						
Total daily intake via local environment		Negligible compared to daily dietary intake and endogenous				
(mg/kgdw/d)		formation.				
Guidance to DU to evaluate whether he works inside the boundaries set by the ES						
The workers exposure and environmental emissions have been evaluated using Ecetoc TRA integrated tool version 2. If the local environmental emission conditions deviate significantly from the used default values, please use the algorithm						
below to estimate the correct local emissions and RCRs:						
PECcorrected = PECcalculated * (local emission fraction) * (local WWTP flow rate fraction) * (local river flow rate fraction)						
* (local STP efficiency fraction)						
Example for calculating your local freshwater PEC:						
Corrected local freshwater PEC = 0.185 * (your local emission [kg/day] / 28) * (2,000 / your local WWTP flow rate						
[m <sup>3</sup> /day]) * (18,000 / your local river flow rate [m <sup>3</sup> /day]) * ((1 – your local WWTP efficiency)/0.1)						
Additional good practice adv	vice beyond the REACH CSA	Use specific measures expected to reduce the predicted				
Note: The measures reported in this section have not		exposure beyond the level estimated based on the exposure				
been taken into account in the exposure estimates		scenario when possible.				
related to the exposure scen	ario above. They are not					
subject to obligation laid down in Article 37 (4) of REACH						