

Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 1/50

1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND OF THE COMPANY/UNDERTAKING

1.1. Substance Identification

Trade name	2-Ethylhexanol (Octanol)
IUPAC name	2-ethylhexan-1-ol
Synonym	2-Ethylhexanol, Ethylhexyl Alcohol
EC#	203-234-3
CAS #	104-76-7
Molecular Formula	C8H18O
Molecular weight	130.2279
REACH Registration number	01-2119487289-20-0009
Chemical characterization	Organic Mono-constituent substance

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

Main use of 2-ethyl hexanol is that of an intermediate under strictly controlled conditions. Apart from this it is used in various products and processes as functional fluid, process chemical, cleaning agent and other purposes. The detailed uses can be discerned from the list of exposure scenarios below.

Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 2/50

Table 1. Description of identified uses

		Identifi	ed us	es					
ES no.	ES short title	Formulation	End use	Consumer	SU 1	PC	PROC	AC	ERC
ES 1	Manufacture				3 (8, 9)	NA	1, 2, 3, 4, 8a,b, 15	NA	1, 4 *
ES 2	Distribution				3 (10)	NA	1, 2, 3, 4, 8a,b, 9, 15	NA	1, 2 *
ES 3	Formulation	X			3 (10)	NA	1, 2, 3, 4, 5, 8a,b, 9, 14, 15	NA	2 *
ES 4	Use in coatings (ind.)		X		3	5, 9a,b	1, 2, 3, 4, 5, 7, 8a,b, 9, 10, 13, 14, 15	NA	4 *
ES 5	Use in coatings (prof.)		X		22	5, 9a,b	1, 2, 3, 4, 5, 8a,8b, 10, 11, 13, 15, 19	NA	8a,d *
ES 6	Dilution of a concentrate (prof.)		X		22	NA ²	5, 8a,b	NA	8d #
ES 7	Dilution of a concentrate (cons.)			X	21	NA ²	NA	NA	8d #
ES 8	Use in laboratories		X		3	NA	10, 15	NA	2, 4 *
ES 9	Use in functional fluids (ind.)		X		3	4, 17, 24	1, 2, 3, 4, 8a,b, 9, 20	NA	7 *
ES 10	Use in functional fluids (prof.)		X		22	4, 17, 24	1, 2, 3, 8a, 9, 20	NA	9a,b *
ES 11	Use in cleaning products		X		22	35	2, 3, 4, 8a, 8b, 10, 11, 13	NA	8a,d *
ES 12	Use in oil and gas field drilling		X		3 (2b)	20	1, 2, 3, 4, 8a,b	NA	4 *

¹ SU: Sector of use; PC: Product category; PROC: Process category; AC: Article category; ERC: Environmental Release Category

[#] also covers ERC 8a



² Different products categories are covered by this scenario but exposure is determined by the dilution event and not by the type of product

^{*} specific ERCs (spERCs) were used in the exposure estimation; see the following chapters

Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 3/50

Uses advised against: No uses advised against.

1.3. Details of the supplier of the safety data sheet

Name	S.C. OLTCHIM S.A
Address	1 Uzinei Street, 240050 Ramnicu Valcea,
	Romania
Phone N°	+40 250 701 200
FAX N°	+40 250 735 030
E-mail of competent person responsible for SDS	tehnic@oltchim.ro
in the MS or in the EU:	

1.4. Emergency telephone

European Emergency N°:	112
Emergency telephone at the company:	+40/250/738141
Available outside office hours:	24h/day/365days

2. HAZARD IDENTIFICATION

2.1. Classification of the substance

2.1.1. Classification according to Regulation (EC) 1272/2008 (CLP/GHS)

Acute Tox. 4: H332: Harmful if inhaled. Skin Irrit. 2: H315: Causes skin irritation.

Eye Irrit. 2A: H319: Causes serious eye irritation.

STOT Single Exp. 3: H335: May cause respiratory irritation. Affected organs: Respiratory tract; Route of exposure: Inhalation

2.1.2. Classification according to Directive 67/548/EEC

Xn; R20 Harmful Xi; R36/37/38 Irritant

2.2. Label elements

2.2.1. Labeling according to Regulation (EC) 1272/2008 (CLP/GHS)

Signal word: Warning



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 4/50

Hazard pictogram:



GHS07: exclamation mark

Hazard statements:

H335: May cause respiratory irritation.

H315: Causes skin irritation.

H319: Causes serious eye irritation.

H332: Harmful if inhaled.

Precautionary statements:

P233: Keep container tightly closed.

P261: Avoid breathing dust/fume/gas/mist/vapours/spray.

P280: Wear protective gloves/protective clothing/eye protection/face protection.

P302+P352: IF ON SKIN: Wash with plenty of soap and water.

P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P304+P340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.

P312: Call a POISON CENTER or doctor/physician if you feel unwell.

P362: Take off contaminated clothing and wash before reuse.

2.2.2. Labeling according to Directive 67/548/EEC

<u>Indication of danger:</u> Xn – harmful



R-phrases:

R20 - Harmful by inhalation



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 5/50

R36/37/38 - Irritating to eyes, respiratory system and skin

S-phrases:

S26 - in case of contact with eyes, rinse immediately with plenty of water and seek medical advice S37 - Wear suitable gloves.

2.3. Other effects

The substance does not fulfil the PBT criteria (not PBT) and not the vPvB criteria (not vPvB). 2-Ethylhexanol is a combustible and flammable liquid. In contact with strong oxidizers may cause fire.

3. COMPOSITION/INFORMATION ON INGREDIENTS

Chemical name	PBT/	CAS no/EC	Classification	Classification	Concentra
	vPvB	No/REACH No.	according to Reg	according to D	tion (%)
			(EC) No.	67/548/EC	
			1272/2008)		
2-Ethylhexanol	No/No	104-76-7/203-234-	Acute Tox. 4: H332	Xn; R20	Min.99.5
		3/01-2119487289-	Skin Irrit. 2: H315	Xi; R36/37/38	
		20-0009	Eye Irrit. 2A: H319		
			STOT Single Exp.		
			3: H335		

Impurities

No impurities relevant for classification and labeling.

See section 16 for the full text of the R phrases and H-statement declared above

4. FIRST - AID MEASURES

4.1 Description of first aid measures

General Advice: IF exposed or if you feel unwell: Call a Poison Center or doctor/physician. Show this safety data sheet to the doctor in attendance.

If inhaled: Remove to fresh air and rest in half upright position. If not breathing, give artificial respiration. If breathing is difficult give oxygen. Keep person warm and at rest. Call a physician.



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 6/50

In case of skin contact: Wash the contaminated skin with plenty of soap or mild detergent and water for at least 15 minutes while removing contaminated clothing and shoes. If irritation persists after washing, get medical attention.

In case of eye contact: Wash the eyes immediately with large amount of water lifting the upper and lower lids, until no evidence of chemical remains at least 15-20 minutes. If irritation persists after washing get medical attention. Contact lenses should not worn with this product.

In case of ingestion: Give large amount of water to drink. If large amounts were swallowed, get medical advise. Never give anything by mouth to an unconscious person.

Administration of gastric lavage is permitted only by qualified medic personnel.

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

<u>By inhalation</u>: Inhalation of vapor or mist is irritating to the upper respiratory tract. May have narcotic effect. Difficult breathing, coughing, headache, dizziness and drowsiness may occur. May be absorbed into the bloodstream with symptoms similar to ingestion.

By skin contact: Causes skin irritation. May be absorbed through skin.

By eye contact: Causes irritation, redness and pain.

By ingestion: May have narcotic effect. May cause abdominal pain, nausea, headache, dizziness and diarrhea. Large doses may affect kidneys and liver.

<u>Chronic effects:</u> Persons with pre-existing skin disorders or eye problems or impaired liver, kidney or respirator function may be more susceptible to the effects of the substance.

4.3 Indication of immediate medical attention and special treatment needed

Treat symptomatically and supportively.

5. FIRE - FIGHTING MEASURES

5.1 Extinguishing media

Suitable extinguishing media: Dry chemical, foam or carbon dioxide and water spray.

Unsuitable extinguishing media: Do not use a solid stream of water (water jet), since the stream will scatter and spread the fire. Use water spray to isolate the hazard area and to keep fire-exposed tanks cool.

Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 7/50

5.2 Special hazards arising from the substance or mixture

Exposure hazards: 2-Ethylhexanol is a combustible and flammable liquid. In contact with strong oxidizers may cause fire. Vapor/air mixtures are explosive above 75°C. Vapor may flow along surface to distant ignition sources and flash back. Carbon monoxide and dioxide may form when heated to decomposition. In case of large fire and remove the containers if this it is possible.

Hazardous combustion products: Carbon monoxide and carbon dioxide.

5.3 Advice for firefighters

Protection of fire-fighters: Fire-fighters should wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode. Clothing for firefighters (including helmets, protective boots and gloves) conforming to European standard EN 469 will provide a basic level of protection for chemical incidents.

6. ACCIDENTAL RELEASE MEASURES

6.1. Personal precautions, protective equipment and emergency procedures

For non-emergency personnel: Keep unnecessary and unprotected personnel away from entering. Avoid contact with skin, eyes, and clothing – wear suitable protective equipment (see section 8). Do not touch or walk through spill material. Shut off all ignition sources.

For emergency responders: Ventilate area of leak or spill. Remove all sources of ignition. Persons performing clean-up work should wear adequate personal protective equipment and a self-contained breathing apparatus with full facepiece operated in the pressure demand or other positive pressure mode.

Environmental precautions: Prevent from contamination the ground and the surface water by isolating the hazard area. Contain and recover liquid when possible. Keep closed containers and dispose according to all applicable federal, state or local environment regulations

6.3. Methods and materials for containment and cleaning up

Methods of cleaning up: Absorb spills with dry sand, earth or similar non-combustible absorbent material then collect into drums for later disposal. For large spills, dike and pump into suitable containers for disposal. Use water spray to reduce vapors and flush area with water. Resulted waste water will be treated in biological treatment plant. Dispose of under valid legal waste regulations.

Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 8/50

Special precautions: Do not use combustible materials, such as saw dust to absorb the spills. Do not flush to sewer! Use only non sparkling tools and equipment.

6.4 Reference to other sections

Additional advice: Refer to section 8, 13.

7. HANDLING AND STORAGE

7.1. Precautions for safe handling

Protective measures: Protect containers from physical damage. Use non sparkling tools, electric equipment and venting system. Sources of ignition such as smoking and open flames are prohibited when 2-ethylhexanol is handled. Bounding and grounding are important to prevent the accumulation of static electricity and provide for its safe discharge. Bounding and grounding are required for all equipment. Do not use compressed air or oxygen for filling, discharging or handling. The personel which handling the product must wear protective equipment.

Advice on general occupational hygiene: Avoid inhalation or ingestion and contact with skin and eyes. General occupational hygiene measures are required to ensure safe handling of the substance. These measures involve good personal and housekeeping practices (i.e. regular cleaning with suitable cleaning devices), no drinking, eating and smoking at the workplace. Shower and change clothes at end of work shift. Do not wear contaminated clothing at home.

7.2. Conditions for safe storage, including any incompatibilities

Storage: Store in a tightly closed containers in a cool, dry, well ventilated area away from sources of heat and incompatible substances. Drums must be equipped with self-closing valves, nitrogen blanket. Containers of this material may be hazardous when empty since they retain product residues (vapors, liquid).

<u>Incompatible materials</u>: Strong oxidizers and acids.

<u>Incompatible materials for storage</u>: Tanks constructed from normal steel are reliable for storing 2-ethylhexanol. If severe demands are imposed on the quality of the product, the tanks should be constructed of stainless steel.

7.3. Specific end use(s)

Please check the identified uses from Section 1.2.

For more information please see the relevant exposure scenario, available via your supplier/given in the Annex I.



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 9/50

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

8.1 Control parameters

PNEC aqua (freshwater): 0.017 mg/L PNEC aqua (marine water): 0.0017 mg/L PNEC aqua (intermittent releases): 0.17 mg/L

PNEC sediment (freshwater): 0.28 mg/kg sediment dw PNEC sediment (marine water): 0.028 mg/kg sediment dw

PNEC STP: 10 mg/L mg/L PNEC soil: 0.047 mg/kg soil dw

8.2 Exposure controls

Engineering control : A system of local and/or general exhaust is recommended to keep employee exposure as low as possible. Local exhaust ventilation is generally preferred because it can control the emissions of the contaminant at its sources, preventing dispersions of it into the general work area. Ventilation equipment should be explosion- proof if explosive concentration of dust, vapor or fume are present.

Respiratory protection: For conditions of use where exposure to substance is apparent, consult an industrial hygenist. For emergencies or instances where the exposure level are not known, use a full face piece positive pressure air-supplied respirator.

Hand protection: Wear rubber (nitrile) gloves.

Eye / Face protection: Use chemical safety goggles and/or a full face shield when is possible

Skin protection: Wear impervious protective clothing, including boots, gloves, lab coat apron or coveralls as appropriate, to prevent skin contact.

Other precautions: Maintain shower, eye wash fountain and quick-drench facilities in work area.

9. PHYSICAL AND CHEMICAL PROPERTIES

General informations

Appearance Clear liquid
Odor Characteristic



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 10/50

Important health, safety and environmental informations

pH value at 1g/l water 7

Boiling point 184 °C at 1013 hPa Flash point 77 °C at 1013 hPa

Flammability The flammability of a liquid is described by flash point and

boiling point.

Explosive properties The substance does not contain any groups associated with

explosivity

Oxidizing properties no oxidizing properties

Vapor pressure <1 hPa at 20°C

Specific gravity (water=1) at 20° C 0,833

Solubility –water 0.9 g/L at 20°C and pH 5.8

-organic solvents miscible with most common solvents Partition coefficient (log K_{ow}) 2.9 at 25°C Dynamic viscosity at 20° C

Vapor relative density (air=1) 4,5 Evaporation rate (BuAc=1) 0.01

Viscosity, dinamic 9.845 mPa s (dynamic) at 20 °C

Other informations

Melting point -89° C

Auto flammability 280 ° C at 1017 hPa

10. STABILITY AND REACTIVITY

10.1. Reactivity: See section 10.5.

10.2. Chemical stability: Stable under ordinary conditions of use and storage.

10.3. Possibility of hazardous reactions:

Hazardous reaction with strong oxidizers.

10.4. Conditions to avoid: Heat, sparks, electric equipment & open flame.

10.5. Incompatible materials: Strong oxidizers, acids, alkalies.



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 11/50

11. TOXICOLOGICAL INFORMATION

	Conclusions
Absorbtion	no bioaccumulation potential based on study results.
Acute toxicity	Oral route: Rat: LD50 = 2047 mg/kg bw (males); GLP, OECD 401 or similar Dermal route: Rabbit, LD50: > 2600 mg/kg bw Inhalation route: Rat: LC50 (4 h): ≥1400 mg/m³ air (OECD 403) Overall, the acute oral, inhalation, and dermal toxicity of 2-EH is
T '' '' ''	low and does only require classification with regard to inhalative toxicity (aerosol formation conditions) (acute category 4).
Irritation/Corrosion	Skin Results of the available studies led to the classification as skin irritant Xi,R38) according to Annex I of 67/548/EEC, corresponding to skin irritation Cat. 2 following 1272/2008/EC (CLP) requirements.
	Eye Due to the irreversible irritation effects on rabbit eyes, 2- ethylhexanol has to be classified as Xi, R36 according to Annex I of 67/548/EEC and as eye irritant Cat. 2A according to 1272/2008/EC (CLP) criteria.
	Respiratory tract
	2 -EH may cause respiratory irritation at concentrations of 50 ppm or higher. Signs of respiratory irritation of unclear adversity were observed in human experimental studies at 20 ppm (Kiesswetter et al., 2005 ; van Thriel et al., 2005). Based on the available data on respiratory irritation in humans the test substance has to be classified into specific target organ toxicity category 3 (STOT 3, H335) according to Regulation (EC) No 1272/2008.
Sensitisation	2-ethilhexanol has not to be classified as skin or respiratory sensitiser according to 67/548/EEC and 1272/2008/EC (CLP) requirements.



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011	Page	12/50
--	------	-------

Repeated dose toxicity	Oral route 90 d, rat, NOAEL 250 mg/kg bw/ day; OECD 408, GLP; BG Chemie 1990)		
	NOAEL: 200 mg/kg bw/day (chronic; mouse) <u>Dermal route:</u> no valid study identified		
	<u>Inhalation route</u>		
	90 d, rat (male/female), NoAEC 638.4 mg/m³ air (analytical) (male/female) (overall effects)		
	There is currently no need for classification of effects according to 67/548/EEC and 1272/2008/EC (CLP) requirements due to repeated exposure to the test substance.		
Mutagenity	2-EH was not genotoxic in vitro using bacterial and mammalian cell test systems. 2-EH was not mutagenic in bacteria (Salmonella typhimurium strains TA100, TA1535, TA1537, and TA98, with or without metabolic activation) or mammalian cells in vitro (HGPRT and TK), and it did not induce chromosome aberration or sister chromatid exchange in mammalian cells.		
Carcinogenity	2 -EH was not carcinogenic in two valid long term rodent studies using rats and mice of either sex.		
Toxicity for reproduction	Due to the lack of toxicity on fertility and development in definite studies with 2-ethylhexanol, there is no need for classification according to reproductive toxicity according to 67/548/EEC and 1272/2008/EC (CLP) requirements.		

12. ECOLOGICAL INFORMATION

Aquatic Toxicity

Short-term toxicity to fish

Leuciscus idus melanotus/fresh water/ flow-through LC50 (96 h): 17.1 mg/L Pimephales promelas/fresh water/ flow-through LC50 (96 h): 28.2 mg/L

Short term toxicity to fish was moderate

Long-term toxicity to fish

According to REACH Annex IX, 9.1, Column 2, the test is not required (CSR does not indicate the need for further investigations).

Short-term toxicity to aquatic invertebrates



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 13/50

Daphnia pulex/freshwater/static

EC50 (48 h) 39 mg/L,

Toxicity to Daphnia magna was moderate

Long-term toxicity to aquatic invertebrates:

According to EACH Annex IX, 9.1, Column 2, the test is not required (CSR does not indicate the need for further investigations)

Algae and aquatic plants

Scenedesmus subspicatus (new name: Desmodesmus subspicatus) (algae)/fresh water/static Toxicity to algae was moderate: EC50 (72 h): 11.5 mg/L test mat. (nominal) based on: biomass EC50 (72 h): 16.6 mg/L test mat. (nominal) based on: growth rate

Toxicity to sediment

The substance is readily biodegradable, the adsorption potential is low (Log Koc = 1.42), as is the bioconcentration factor (the estimated Log BCF was 1.4). Direct and indirect exposure to sediment is not likely, since the substance is not intentionally applied to sediment. Therefore, no testing is required in accordance with REACH; ANNEX X; No. 9.5.1, column 2.

Resulting PNECs

PNEC aqua (freshwater): 0.017 mg/L PNEC aqua (marine water): 0.0017 mg/L PNEC aqua (intermittent releases): 0.17 mg/L

PNEC sediment (freshwater): 0.28 mg/kg sediment dw PNEC sediment (marine water): 0.028 mg/kg sediment dw

PNEC STP: 10 mg/L mg/L PNEC soil: 0.047 mg/kg soil dw

Toxicity to soil macro-organisms

The substance is readily biodegradable, and the adsorption potential is low (low Pow and Koc). Direct and indirect exposure to soil is not likely, since the substance is not intentionally applied to soil. Therefore, no testing is required in accordance with REACH; ANNEX X; No. 9.4, column 2.

Toxicity to terrestrial plants:

The substance is readily biodegradable, and the adsorption potential is low (low Pow and Koc). Direct and indirect exposure to soil is not likely, since the substance is not intentionally applied to soil. Therefore, no testing is required in accordance with REACH; ANNEX X; No. 9.4, column 2.

12.2. Persistence and degradability:

Abiotic degradation: substance is readily biodegradable

<u>Biodegradation:</u>2-ethylhexanol was readily biodegradable in a MITI-I Test, (equivalent to OECD TG 301-C). This is in line with the observation that the chemical oxygen demand (COD) was reduced by



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 14/50

>95% in the Zahn-Wellens test (OECD 302B guideline; reliability 2) within 5 days demonstrating rapid biodegradation.

12.3. Bioaccumulative potential:

In accordance with column 2 of Annex IX, the study does not need to be conducted if the substance has a low potential for bioaccumulation. The log Pow of 2.9 for 2-Ethylhexanol (Perstorp, 2010) indicates a low potential for bioaccumulation. In addition the substance is readily biodegradable (NITE, 2002). Therefore and for reasons of animal welfare a fish study is not performed.

<u>Secondary poisoning</u>: No information available. Due to the low $\log P_{ow}$ of the substance, bioaccumulation is unlikely.

12.4. Mobility

Water: 2-Ethylhexanol will slowly evaporate from the water surface into the atmosphere.

2-Ethylhexanol is readily biodegradable in water.

<u>Soil and sediments:</u> The log Pow of 2.9 for 2-Ethylhexanol (Perstorp, 2010) indicates a low potential for bioaccumulation. Low values for Koc calculated with a QSAR tool also point to low absorption to soil. In addition the substance is readily biodegradable (NITE, 2002).

12.5. Results of PBT and vPvB assessment:

Based on the available data it is concluded that 2-EH

- is readily biodegradable and does not fulfil the P or vP criterion
- is not bioaccumulative and does not fulfil the B or vB criterion
- does not fulfil the T criterion

and therefore is evaluated to be not a PBT or vPvB substance.

13. DISPOSAL CONSIDERATIONS

This section contains generic advice and guidance.

13.1 Waste treatment methods

13.1.1 Product

<u>Methods of disposal</u>: The generation of waste should be avoided or minimised wherever possible. Empty containers or liners may retain some product residues. This material and its container must be disposed of in a safe way. Dispose of surplus and non-recyclable products via a licensed waste disposal contractor. Disposal of this product, solutions and any by-products should at all times



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 15/50

comply with the requirements of environmental protection and waste disposal legislation and any regional local authority requirements. Avoid dispersal of spill material and runoff and contact with soil, waterways, drains and sewers.

13.1.2. Packaging

<u>Methods of disposal</u>: The generation of waste should be avoided or minimised wherever possible. Waste packaging should be recycled. Incineration or landfill should only be considered when recycling is not feasible.

14. TRANSPORT INFORMATION

ADR: 2-Ethylhexanol is not classified under ADR regulations.

RID: 2-Ethylhexanol is not classified under RID regulations.

Maritime transport IMDG: 2-Ethylhexanol is not classified under IMDG regulations.

Air transport ICAO/IATA: 2-Ethylhexanol is not classified under IATA regulations.

15. REGULATORY INFORMATION

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

EU Regulation (EC) No. 1907/2006 (REACH)

Annex XIV - List of substances subject to authorisation

Substances of very high concern (Authorizations): 2-Ethylhexanol is not listed

Annex XVII - Restrictions on the manufacture, placing on the market and use of certain dangerous substances, mixtures and articles

Restrictions on use: no restriction

Other EU regulations: 2-Ethylhexanol is a SEVESO substance, not ozone depleting

substance and not a persistent organic pollutant.

WGK (Germany): WGK 2



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 16/50

15.2 Chemical safety Assessment Assessment

A chemical safety assessment has been carried out for this substance.

16. OTHER INFORMATION

16.1. Full text of H-Statements referred to under sections 2 and 3

H335: May cause respiratory irritation.

H315: Causes skin irritation.

H319: Causes serious eye irritation.

H332: Harmful if inhaled.

16.2 Full text of R-phrases referred to under sections 2 and 3

R20 – Harmful by inhalation

R36/37/38 - Irritating to eyes, respiratory system and skin

16.3. Full text of P-Statements referred to under sections 2 and 3.

P233: Keep container tightly closed.

P261: Avoid breathing dust/fume/gas/mist/vapours/spray.

P280: Wear protective gloves/protective clothing/eye protection/face protection.

P302+P352: IF ON SKIN: Wash with plenty of soap and water.

P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P304+P340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.

P312: Call a POISON CENTER or doctor/physician if you feel unwell.

P362: Take off contaminated clothing and wash before reuse.

16.4. Full text of S-Statements referred to under sections 2 and 3.

S26 - in case of contact with eyes, rinse immediately with plenty of water and seek medical advice

S37 - Wear suitable gloves.

16.5. Explanations for possible abbreviations mentioned in above sections

PBT: Persistent, bioaccumulative and toxic.

vPvB: Very persistent and very bioaccumulative.

ES: Exposure Scenario

WGK: Wassergefährdungsklasse (Water hazard class)



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 17/50

PNEC: Predicted No-Effect Concentration

NOAEC: No Observed Adverse Effect Concentration

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

RID: **International** Carriage of **Dangerous** Goods by **Road** IMDG Code: International Maritime Dangerous Goods Code

ICAO/IATA: International Civil Aviation Organization/ International Air Transport Association.

16.6. Revision: Revision 0

This is the first version of the eSDS of 2-Ethylhexanol. Hence, no revision information should be mentioned here.

Annex I to SDS- Exposure Scenario

Disclaimer:

Oltchim provides the information contained herein in good faith but makes no representation as to its comprehensiveness or accuracy. The information is intended to aid the user in controlling the handling risks; it is not to be construed as a warranty or specification of the product quality.

The information may not be or may not altogether be applicable to combinations of the product with other substances or to particular applications. The user is responsible for ensuring that appropriate precautions are taken and for satisfying themselves that the data are suitable and sufficient for the product's intended purpose. In case of any unclarity we advise consulting the supplier or an expert.

Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 18/50

ANNEX I- EXPOSURE SCENARIO

1. Exposure Scenario for Manufacture of substance (ES 1)

Industrial use: SU 3 (SU 8,9) Environmental exposure scenario: ESVOCSPERC 1. ERC 1, ERC 4 Workers scenario ESVOC GES 1A (industrial); PROC 1, 2, 3, 4, 8a, 8b, 9, 15 Manufacture of the substance or use as an intermediate or process chemical or extraction agent. Includes recycling/ recovery, material transfers, storage, maintenance and loading (including marine vessel/barge, road/rail car and bulk container), sampling and associated laboratory activities Environmental exposure Based on ESVOC spERC: ESVOC 1.1b.v1 Manufacture of the substance or use as an intermediate or process chemical or extraction agent. Includes recycling/ recovery, material transfers, storage, maintenance and loading (including marine vessel/barge, road/rail car and bulk container), sampling and associated laboratory activities Product characteristics Physical state Vapour pressure of substance Concentration of substance in mixture N/A Amounts used Annual amount (per industrial use) Daily amount (per site for industrial use) Maily amount (per site for industrial use) Muricana duration of use Continuous use/release Environment factors not influenced by risk management Flow rate of receiving surface water Other given operational conditions affecting environmental Processing setting (indoor/outdoor) Indoor and outdoor use Processing setting (indoor/outdoor) Indoor and outdoor use Technical conditions and measures at process level (source) to prevent release none Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to Industrial sewage treatment plant Municipal sewage treatment plant Municipal sewage treatment plant Municipal sewage treatment plant Municipal sewage treatment plant	Exposure Scenario 1: Manufacture of substance				
Workers scenario ESVOC GES 1A (industrial); PROC 1, 2, 3, 4, 8a, 8b, 9, 15 Manufacture of the substance or use as an intermediate or process chemical or extraction agent. Includes recycling/ recovery, material transfers, storage, maintenance and loading (including marine vessel/barge, road/rail car and bulk container), sampling and associated laboratory activities Environmental exposure Based on ESVOC spERC: ESVOC 1.1b.v1 Manufacture of the substance or use as an intermediate or process chemical or extraction agent. Includes recycling/ recovery, material transfers, storage, maintenance and loading (including marine vessel/barge, road/rail car and bulk container), sampling and associated laboratory activities Product characteristics Physical state Liquid Vapour pressure of substance Concentration of substance in mixture N/A Amounts used Annual amount (per industrial use) Daily amount (per site for industrial use) (Muse) Id0 Pa at 20°C Continuous use/release Environment factors not influenced by risk management Flow rate of receiving surface water Indoor and outdoor use Processing setting (indoor/outdoor) Indoor and outdoor use Processing temperature and pressure Ambient temperature and pressure Technical conditions and measures to reduce or limit discharges, air emissions and releases to Industrial sewage treatment plant No Organizational measures to prevent/limit release from site None Conditions and measures related to municipal sewage treatment plant	Industrial use: SU 3 (SU 8,9)				
Manufacture of the substance or use as an intermediate or process chemical or extraction agent. Includes recycling/ recovery, material transfers, storage, maintenance and loading (including marine vessel/barge, road/rail car and bulk container), sampling and associated laboratory activities Environmental exposure	Environmental exposure scenario: ESVOCSPERC 1. ERC 1, ERC4				
recycling/ recovery, material transfers, storage, maintenance and loading (including marine vessel/barge, road/rail car and bulk container), sampling and associated laboratory activities Environmental exposure Based on ESVOC spERC: ESVOC 1.1b.v1 Manufacture of the substance or use as an intermediate or process chemical or extraction agent. Includes recycling/ recovery, material transfers, storage, maintenance and loading (including marine vessel/barge, road/rail car and bulk container), sampling and associated laboratory activities Product characteristics Product characteristics Physical state Liquid Vapour pressure of substance Concentration of substance in mixture N/A Amounts used Annual amount (per industrial use) Daily amount (per industrial use) Daily amount (per site for industrial use) (Muse) Frequency and duration of use Continuous use/release Environment factors not influenced by risk management Flow rate of receiving surface water 120 m³/second (ECETOC TRA) default) Other given operational conditions affecting environmental Processing setting (indoor/outdoor) Indoor and outdoor use Processing temperature and pressure Ambient temperature and pressure Technical conditions and measures at process level (source) to prevent release none Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to Industrial sewage treatment plant No Organizational measures to prevent/limit release from site None Conditions and measures related to municipal sewage treatment plant					
road/rail car and bulk container), sampling and associated laboratory activities Environmental exposure Based on ESVOC spERC: ESVOC 1.1b.v1 Manufacture of the substance or use as an intermediate or process chemical or extraction agent. Includes recycling/ recovery, material transfers, storage, maintenance and loading (including marine vessel/barge, road/rail car and bulk container), sampling and associated laboratory activities Product characteristics Physical state Liquid Vapour pressure of substance Concentration of substance Liquid Vapour pressure of substance N/A Amounts used Annual amount (per industrial use) Mya Amounts used Annual amount (per industrial use) 50000 t/a Daily amount (per site for industrial use) Mya Frequency and duration of use Continuous use/release Environment factors not influenced by risk management Flow rate of receiving surface water 120 m³/second (ECETOC TRA default) Other given operational conditions affecting environmental Processing setting (indoor/outdoor) Indoor and outdoor use Processing temperature and pressure Ambient temperature and pressure Technical conditions and measures at process level (source) to prevent release none Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to Industrial sewage treatment plant No Organizational measures to prevent/limit release from site None Conditions and measures related to municipal sewage treatment plant					
Environmental exposure Based on ESVOC spERC: ESVOC 1.1b.v1 Manufacture of the substance or use as an intermediate or process chemical or extraction agent. Includes recycling/ recovery, material transfers, storage, maintenance and loading (including marine vessel/barge, road/rail car and bulk container), sampling and associated laboratory activities Product characteristics Physical state Liquid Vapour pressure of substance Concentration of substance in mixture N/A Amounts used Annual amount (per industrial use) Daily amount (per site for industrial use) (Muse) Daily amount (per site for industrial use) (Muse) Frequency and duration of use Continuous use/release Environment factors not influenced by risk management Flow rate of receiving surface water Other given operational conditions affecting environmental Processing setting (indoor/outdoor) Processing temperature and pressure Technical conditions and measures at process level (source) to prevent release none Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to Industrial sewage treatment plant No Organizational measures to prevent/limit release from site None Conditions and measures related to municipal sewage treatment plant					
Based on ESVOC spERC: ESVOC 1.1b.v1 Manufacture of the substance or use as an intermediate or process chemical or extraction agent. Includes recycling/ recovery, material transfers, storage, maintenance and loading (including marine vessel/barge, road/rail car and bulk container), sampling and associated laboratory activities Product characteristics Physical state Vapour pressure of substance Concentration of substance in mixture N/A Amounts used Annual amount (per industrial use) Daily amount (per industrial use) (Muse) Frequency and duration of use Continuous use/release Environment factors not influenced by risk management Flow rate of receiving surface water 120 m³/second (ECETOC TRA default) Other given operational conditions affecting environmental Processing setting (indoor/outdoor) Indoor and outdoor use Technical conditions and measures at process level (source) to prevent release none Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to Industrial sewage treatment plant No Organizational measures related to municipal sewage treatment plant Conditions and measures related to municipal sewage treatment plant		laboratory activities			
Manufacture of the substance or use as an intermediate or process chemical or extraction agent. Includes recycling/ recovery, material transfers, storage, maintenance and loading (including marine vessel/barge, road/rail car and bulk container), sampling and associated laboratory activities Product characteristics Physical state Vapour pressure of substance Concentration of substance in mixture N/A Amounts used Annual amount (per industrial use) Daily amount (per site for industrial use) (M _{use}) Frequency and duration of use Continuous use/release Environment factors not influenced by risk management Flow rate of receiving surface water 120 m³/second (ECETOC TRA) default) Other given operational conditions affecting environmental Processing setting (indoor/outdoor) Indoor and outdoor use Processing temperature and pressure Ambient temperature and pressure Technical conditions and measures at process level (source) to prevent release none Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to Industrial sewage treatment plant No Organizational measures to prevent/limit release from site None Conditions and measures related to municipal sewage treatment plant					
recycling/ recovery, material transfers, storage, maintenance and loading (including marine vessel/barge, road/rail car and bulk container), sampling and associated laboratory activities Product characteristics Physical state Liquid Vapour pressure of substance < 100 Pa at 20°C Concentration of substance in mixture N/A Amounts used Annual amount (per industrial use) 50000 t/a Daily amount (per site for industrial use) 140 t/d (calculated by ECETOC TRA) Frequency and duration of use Continuous use/release Environment factors not influenced by risk management Flow rate of receiving surface water 120 m³/second (ECETOC TRA default) Other given operational conditions affecting environmental Processing setting (indoor/outdoor) Indoor and outdoor use Processing temperature and pressure Ambient temperature and pressure Technical conditions and measures at process level (source) to prevent release none Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to Industrial sewage treatment plant No Organizational measures to prevent/limit release from site None Conditions and measures related to municipal sewage treatment plant					
road/rail car and bulk container), sampling and associated laboratory activities Product characteristics Physical state Vapour pressure of substance Concentration of substance in mixture Annual amount (per industrial use) Daily amount (per industrial use) (Muse) Frequency and duration of use Continuous use/release Environment factors not influenced by risk management Flow rate of receiving surface water Processing setting (indoor/outdoor) Processing setting (indoor/outdoor) Processing temperature and pressure Technical conditions and measures at process level (source) to prevent release none Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to Industrial sewage treatment plant None Conditions and measures related to municipal sewage treatment plant					
Product characteristics Physical state Liquid Vapour pressure of substance Concentration of substance in mixture N/A Amounts used Annual amount (per industrial use) Daily amount (per site for industrial use) (Muse) 140 t/d (calculated by ECETOC TRA) Frequency and duration of use Continuous use/release Environment factors not influenced by risk management Flow rate of receiving surface water 120 m³/second (ECETOC TRA default) Other given operational conditions affecting environmental Processing setting (indoor/outdoor) Indoor and outdoor use Processing temperature and pressure Ambient temperature and pressure Technical conditions and measures at process level (source) to prevent release none Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to Industrial sewage treatment plant No Organizational measures to prevent/limit release from site None Conditions and measures related to municipal sewage treatment plant					
Physical state Liquid Vapour pressure of substance < 100 Pa at 20°C Concentration of substance in mixture N/A Amounts used Annual amount (per industrial use) 50000 t/a Daily amount (per site for industrial use) (Muse) 140 t/d (calculated by ECETOC TRA) Frequency and duration of use Continuous use/release Environment factors not influenced by risk management Flow rate of receiving surface water 120 m³/second (ECETOC TRA default) Other given operational conditions affecting environmental Processing setting (indoor/outdoor) Indoor and outdoor use Processing temperature and pressure Ambient temperature and pressure Technical conditions and measures at process level (source) to prevent release none Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to Industrial sewage treatment plant No Organizational measures to prevent/limit release from site None Conditions and measures related to municipal sewage treatment plant		laboratory activities			
Vapour pressure of substance < 100 Pa at 20°C Concentration of substance in mixture N/A Amounts used Annual amount (per industrial use) 50000 t/a Daily amount (per site for industrial use) (Muse) 140 t/d (calculated by ECETOC TRA) Frequency and duration of use Continuous use/release Environment factors not influenced by risk management Flow rate of receiving surface water 120 m³/second (ECETOC TRA default) Other given operational conditions affecting environmental Processing setting (indoor/outdoor) Indoor and outdoor use Processing temperature and pressure Ambient temperature and pressure Technical conditions and measures at process level (source) to prevent release none Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to Industrial sewage treatment plant No Organizational measures to prevent/limit release from site None Conditions and measures related to municipal sewage treatment plant					
Concentration of substance in mixture N/A Amounts used Annual amount (per industrial use) 50000 t/a Daily amount (per site for industrial use) (Muse) 140 t/d (calculated by ECETOC TRA) Frequency and duration of use Continuous use/release Environment factors not influenced by risk management Flow rate of receiving surface water 120 m³/second (ECETOC TRA default) Other given operational conditions affecting environmental Processing setting (indoor/outdoor) Indoor and outdoor use Processing temperature and pressure Ambient temperature and pressure Technical conditions and measures at process level (source) to prevent release none Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to Industrial sewage treatment plant No Organizational measures to prevent/limit release from site None Conditions and measures related to municipal sewage treatment plant					
Amounts used Annual amount (per industrial use) 50000 t/a Daily amount (per site for industrial use) (Muse) 140 t/d (calculated by ECETOC TRA) Frequency and duration of use Continuous use/release Environment factors not influenced by risk management Flow rate of receiving surface water 120 m³/second (ECETOC TRA default) Other given operational conditions affecting environmental Processing setting (indoor/outdoor) Indoor and outdoor use Processing temperature and pressure Ambient temperature and pressure Technical conditions and measures at process level (source) to prevent release none Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to Industrial sewage treatment plant No Organizational measures to prevent/limit release from site None Conditions and measures related to municipal sewage treatment plant					
Annual amount (per industrial use) Daily amount (per site for industrial use) (Muse) Frequency and duration of use Continuous use/release Environment factors not influenced by risk management Flow rate of receiving surface water 120 m³/second (ECETOC TRA default) Other given operational conditions affecting environmental Processing setting (indoor/outdoor) Indoor and outdoor use Processing temperature and pressure Ambient temperature and pressure Technical conditions and measures at process level (source) to prevent release none Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to Industrial sewage treatment plant No Organizational measures to prevent/limit release from site None Conditions and measures related to municipal sewage treatment plant		N/A			
Daily amount (per site for industrial use) (Muse) Frequency and duration of use Continuous use/release Environment factors not influenced by risk management Flow rate of receiving surface water Other given operational conditions affecting environmental Processing setting (indoor/outdoor) Indoor and outdoor use Processing temperature and pressure Ambient temperature and pressure Technical conditions and measures at process level (source) to prevent release none Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to Industrial sewage treatment plant Organizational measures to prevent/limit release from site None Conditions and measures related to municipal sewage treatment plant					
Continuous use/release Environment factors not influenced by risk management Flow rate of receiving surface water Other given operational conditions affecting environmental Processing setting (indoor/outdoor) Indoor and outdoor use Processing temperature and pressure Ambient temperature and pressure Technical conditions and measures at process level (source) to prevent release none Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to Industrial sewage treatment plant No Organizational measures to prevent/limit release from site None Conditions and measures related to municipal sewage treatment plant					
Continuous use/release Environment factors not influenced by risk management Flow rate of receiving surface water Other given operational conditions affecting environmental Processing setting (indoor/outdoor) Indoor and outdoor use Processing temperature and pressure Ambient temperature and pressure Technical conditions and measures at process level (source) to prevent release none Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to Industrial sewage treatment plant No Organizational measures to prevent/limit release from site None Conditions and measures related to municipal sewage treatment plant					
Environment factors not influenced by risk management Flow rate of receiving surface water Other given operational conditions affecting environmental Processing setting (indoor/outdoor) Indoor and outdoor use Processing temperature and pressure Ambient temperature and pressure Technical conditions and measures at process level (source) to prevent release none Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to Industrial sewage treatment plant No Organizational measures to prevent/limit release from site None Conditions and measures related to municipal sewage treatment plant					
Flow rate of receiving surface water Other given operational conditions affecting environmental Processing setting (indoor/outdoor) Processing temperature and pressure Technical conditions and measures at process level (source) to prevent release none Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to Industrial sewage treatment plant No Organizational measures to prevent/limit release from site None Conditions and measures related to municipal sewage treatment plant					
Other given operational conditions affecting environmental Processing setting (indoor/outdoor) Processing temperature and pressure Technical conditions and measures at process level (source) to prevent release none Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to Industrial sewage treatment plant No Organizational measures to prevent/limit release from site None Conditions and measures related to municipal sewage treatment plant					
Processing setting (indoor/outdoor) Processing temperature and pressure Technical conditions and measures at process level (source) to prevent release none Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to Industrial sewage treatment plant No Organizational measures to prevent/limit release from site None Conditions and measures related to municipal sewage treatment plant					
Processing temperature and pressure Technical conditions and measures at process level (source) to prevent release none Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to Industrial sewage treatment plant No Organizational measures to prevent/limit release from site None Conditions and measures related to municipal sewage treatment plant					
Technical conditions and measures at process level (source) to prevent release none Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to Industrial sewage treatment plant No Organizational measures to prevent/limit release from site None Conditions and measures related to municipal sewage treatment plant					
none Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to Industrial sewage treatment plant Organizational measures to prevent/limit release from site None Conditions and measures related to municipal sewage treatment plant					
Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to Industrial sewage treatment plant Organizational measures to prevent/limit release from site None Conditions and measures related to municipal sewage treatment plant	Technical conditions and measures at process level (sou	rce) to prevent release			
Industrial sewage treatment plant Organizational measures to prevent/limit release from site None Conditions and measures related to municipal sewage treatment plant					
Organizational measures to prevent/limit release from site None Conditions and measures related to municipal sewage treatment plant					
None Conditions and measures related to municipal sewage treatment plant		- 1.4			
Conditions and measures related to municipal sewage treatment plant					
• • •					
Municipal sewage treatment plant yes	Conditions and measures related to municipal sewage to	reatment plant			
	Municipal sewage treatment plant	•			
STP discharge rate $2 \times 10^3 \text{ m}^3/\text{day}$ (ECETOC TRA default)	STP discharge rate	2 x 10 ³ m ³ /day (ECETOC TRA default)			
Efficacy (substance removal in STP) 88% (calculated by ECETOC TRA)	Efficacy (substance removal in STP)	88% (calculated by ECETOC TRA)			
Sludge treatment technique disposal or recovery	Sludge treatment technique	disposal or recovery			



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 19/50

Conditions and measures related to external treatment of waste for disposal

Dispose of waste solvent or used containers according to local regulations [ENVT12]

Conditions and measures related to external recovery of waste

Process optimized for highly efficient use of raw materials (very minimal environmental release). Volatile compounds subject to air emission controls. Negligible wastewater emissions as process operates without water contact. Negligible air emissions as process operates in a contained system. Wastewater emissions generated from equipment cleaning with water.

Additional good practice advice (for environment) beyond the REACH CSA

None

Based on ESVOC GES 1A: Distribution of substance (industrial), low volatility solvent with DNEL inhalation ≥ 10 ppm, DNEL dermal ≥ 5 mg/kg/d

Product characteristics

Physical state	Liquid	
Vapour pressure of substance	< 100 Pa at 20°C	
Concentration of substance in mixture	Pure substance (up to 100%)	

Amounts used

Not relevant for ECETOC TRA exposure estimates

Frequency and duration of use/exposure

Frequency and duration Covers daily exposures up to 8 hours

Human factors not influenced by risk management

Potentially exposed body parts	Hands No special precautions identified' EI18 Wear gloves PPE15
Exposed skin surface	The extent of hand exposure (one hand or both hands, one side or both sides) differs between different PROCs, with the following values assumed in ECETOC TRA: 240 cm ² (PROC1, 3, 15), 480 cm ² (PROC2, 4, 8B,) or 960 cm ² (PROC8A)

Other given operational conditions affecting workers e	xposure
Setting (indoor/outdoor)	Indoor and outdoor use
Room size	Not relevant for ECETOC TRA exposure estimates
Processing temperature and pressure	Assumes use at not more than 20°C above ambient temperature [G15]

Technical conditions and measures at process level (source) to prevent release

- General exposures (closed systems) CS15: Handle substance within a closed system E49 Ensure samples are collected under containment or extract ventilation. E66 Provide a good standard of general or controlled ventilation (5 to 10 air changes per hour) E40 Wear suitable gloves tested to EN374. PPE15
 - General exposures (open systems) CS16: Provide extract ventilation to points where emissions occur



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 20/50

E54. Wear suitable gloves tested to EN374. PPE15

- *Process sampling CS2*: Ensure samples are collected under containment or extract ventilation. E76 Wear suitable gloves tested to EN374. PPE15 Ensure operatives are trained to minimise exposures E119
- *Bulk transfers (closed systems) CS14, CS107*: Handle substance within a closed system.E47 Ensure material transfers are under containment or extract ventilation E66 Wear suitable gloves tested to EN374. PPE15
- Clear transfer lines prior to decoupling E39 Remotely vent displaced vapours ENVT17
- Bulk transfers (open systems) CS14, CS108: Handle substance within a closed system.E47 Ensure
 material transfers are under containment or extract ventilation E66 Wear suitable gloves tested to EN374.
 PPE15
- Clear transfer lines prior to decoupling E39 Remotely vent displaced vapours ENVT17
- Equipment maintenance CS5: Drain down system prior to equipment break-in or maintenance E65
 Provide a good standard of general or controlled ventilation (5 to 10 air changes per hour) E40 Wear suitable gloves tested to EN374. PPE15 Deal with spills immediately. C&H13. Retain drain downs in sealed storage pending disposal or for subsequent recycle. ENVT4
- Laboratory activities CS36: Provide a good standard of general or controlled ventilation (5 to 10 air changes per hour) E40 Handle in a fume cupboard or under extract ventilation E83
- *Storage* CS67: Store substance within a closed system. E84 Provide a good standard of general or controlled ventilation (5 to 10 air changes per hour) E40 Avoid dip samples E42

Ventilation	For PROC8a only: LEV required	
ventuation	For FROCoa only. LEV required	
Efficiency rate		
Organisational measures to prevent /limit re	eleases, dispersion and exposure	
Close process. No exposure		
Conditions and measures related to personal	protection, hygiene and health evaluation	
PPE to prevent dermal exposure	- Wear suitable gloves tested to EN374 [PPE15]	
	for activities, where direct contact with substance	
	is possible	
	- Wear suitable coveralls to prevent exposure to	
	the skin [PPE27] for activities, where direct	
	contact with substance is possible	
PPE to prevent eye exposure	- Use suitable eye protection [PPE26], where direct	
	contact (e.g. splashes) with substance is possible	
	Not requiredEstimated workplace exposures are	
Descripatory, protection	not expected to exceed DNELs when the identified	
Respiratory protection	risk management measures are adopted .G8	
Additional good practice advice (for environ	ment) beyond the REACH CSA	
None		

2. Exposure Scenario for Distribution of substance (ES 2)

Exposure Scenario 2: Distribution of substance
Industrial use: SU 3 (SU 10)
Environmental exposure scenario: ESVOC 3, spERC 1.1b.v1 (specifies ERC 1, 2)
Workers scenario ESVOC GES 1A (industrial); PROC 1, 2, 3, 4, 8a, 8b, 9, 15



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page Loading (including marine vessel/barge, rail/road car and IBC loading) and repacking (including drums and small packs) of substance, including its sampling, storage, unloading and associated laboratory activities **Environmental exposure** Based on ESVOC spERC: ESVOC 3 (ECETOC TRA) = spERC 1.1b.v1 Loading (including marine vessel/barge, rail car and IBC loading) and repacking (including drums and small packs), including losses during off-site storage (e.g. terminals) **Product characteristics** Physical state Liquid Vapour pressure of substance < 100 Pa at 20°C Concentration of substance in mixture N/A Amounts used Annual amount (per industrial use) 200.000 t/a Daily amount (per site for industrial use) (M_{use}) 1.3 t/d (calculated by ECETOC TRA) 20 t/d (calculated by ECETOC TRA) Frequency and duration of use Continuous use/release Environment factors not influenced by risk management Flow rate of receiving surface water 18000 m³/day (ECETOC TRA default) Other given operational conditions affecting environmental Processing setting (indoor/outdoor) Indoor and outdoor use Processing temperature and pressure Ambient temperature and pressure Technical conditions and measures at process level (source) to prevent release Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to Industrial sewage treatment plant No Organizational measures to prevent/limit release from site None Conditions and measures related to municipal sewage treatment plant Municipal sewage treatment plant 2 x 10³ m³/day (ECETOC TRA default) STP discharge rate 88% (calculated by ECETOC TRA) Efficacy (substance removal in STP) Sludge treatment technique disposal or recovery Conditions and measures related to external treatment of waste for disposal Dispose of waste solvent or used containers according to local regulations [ENVT12] Conditions and measures related to external recovery of waste Additional good practice advice (for environment) beyond the REACH CSA None Worker exposure Based on ESVOC GES 1A: Distribution of substance (industrial), low volatility solvent with DNEL inhalation ≥ 10 ppm, DNEL dermal ≥ 5 mg/kg/d **Product characteristics** Physical state Liquid



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

i Nevision. U – Lasi un date. – Date Issued, January, 2011 – Fage – 22/.	Revision: 0	Last up date:	Date issued: January, 2011	Page	22/5
--	-------------	---------------	----------------------------	------	------

Vapour pressure of substance	< 100 Pa at 20°C	
Concentration of substance in mixture	Pure substance (up to 100%)	
Amounts used		
Not relevant for ECETOC TRA exposure estimates		
Frequency and duration of use/exposure		
Frequency and duration	Covers daily exposures up to 8 hours on 5 days/week	
Human factors not influenced by risk management		
Potentially exposed body parts	Hands	
Exposed skin surface	The extent of hand exposure (one hand or both hands, one side or both sides) differs between different PROCs, with the following values assumed in ECETOC TRA: 240 cm ² (PROC1, 3, 15), 480 cm ² (PROC2, 4, 8B, 9) or 960 cm ² (PROC8A)	
Other given operational conditions affecting workers exposure		
Setting (indoor/outdoor)	Indoor and outdoor use	
Room size	Not relevant for ECETOC TRA exposure estimates	
Processing temperature and pressure	Assumes use at not more than 20°C above ambient temperature [G15]	
TD 1 * 1 114* 1 4 1 1 /		

Technical conditions and measures at process level (source) to prevent release

- General exposures (Closed systems) CS15: Handle substance within a closed system. E47 Ensure material transfers are under containment or extract ventilation E66
- General exposures (Open systems) CS16: Ensure material transfers are under containment or extract ventilation [E66] Clear transfer lines prior to de-coupling E39
- Process sampling [CS2]: Ensure material transfers are under containment or extract ventilation E66 Avoid dip sampling E42
- Laboratory activities [CS36]: Handle in a fume cupboard or under extract ventilation E83
- Bulk transfers CS14: Ensure material transfers are under containment or extract ventilation E66 Clear lines transfer lines prior to decoupling E38 Ensure operation is undertaken outdoors E69
- Drum and small pack filling CS6: Fill containers/cans at dedicated fill points supplied with local extract ventilation E51 Clear spills immediately C&H13 Put lids on containers immediately after use E9
- Equipment cleaning and maintenance [CS39]: Apply vessel entry procedures including use of forced supplied air. AP15 Drain down and flush system prior to equipment break-in or maintenance. E55 Transfer via enclosed lines E52 Retain drain downs in sealed storage pending disposal or for subsequent recycle.
- Material Storage CS67: Store substance within a closed system. E84 Transfer via enclosed lines. E52 Avoid dip sampling E42

İ	Organisational measures to prevent /limit releases, dispersion and exposure		
Efficiency rate 90%			
	Ventilation	For PROC8a only: LEV required	
ı			

- Provide a good standard of general ventilation. Natural ventilation is from windows and doors etc. Controlled



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 23/50

ventilation means air is supplied or removed by a powered fan [E1] - Avoid manual contact with wet work pieces [EI17] - Avoid splashing [C&H15] - Assumes a good basic standard of occupational hygiene is implemented [G1] Conditions and measures related to personal protection, hygiene and health evaluation PPE to prevent dermal exposure - Wear suitable gloves tested to EN374 [PPE15] for activities, where direct contact with substance is possible - Wear suitable coveralls to prevent exposure to the skin [PPE27] for activities, where direct contact with substance is possible - Use suitable eye protection [PPE26], where direct PPE to prevent eye exposure contact (e.g. splashes) with substance is possible Respiratory protection Not required Additional good practice advice (for environment) beyond the REACH CSA None

3. Exposure Scenario for Formulation of substance (ES 3)

Exposure Scenario 3: Formulation of substance			
Industrial use: SU 3 (SU 10)			
Environmental exposure scenario: ESVOC 4, spERC 2.2.v1 (specifies ERC 2)			
Workers scenario ESVOC GES 2 (industrial); PROC1, 2	Workers scenario ESVOC GES 2 (industrial); PROC1, 2, 3, 4, 5, 8a, 8b, 9, 14, 15		
Formulation, blending, packing and re-packing of the sul	ostance and its mixtures in batch or continuous		
operations, including storage, materials transfers, mixing	, large and small scale packing, maintenance and		
associated laboratory activities.			
Environmental exposure			
Based on ESVOC spERC: ESVOC 4 (ECETOC TRA) =	spERC 2.2.v1		
Formulation & packing of mixtures in batch or continuou	is operations, including storage, materials transfers,		
large and small scale packing, and maintenance			
Product characteristics			
Physical state	Liquid		
Vapour pressure of substance	< 100 Pa at 20°C		
Concentration of substance in mixture	N/A		
Amounts used			
Annual amount (per site for industrial use)	400 t/a		
Daily amount (per site for industrial use) (M _{use})	1.33 t/d (calculated by ECETOC TRA)		
M _{safe}	1.36 t/d (calculated by ECETOC TRA)		
Frequency and duration of use			
Use/release on 300 d/year			
Environment factors not influenced by risk management			
Flow rate of receiving surface water	18000 m ³ /day (ECETOC TRA default)		
Other given operational conditions affecting environmental exposure			
Processing setting (indoor/outdoor)	Indoor		



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 24/50 Ambient temperature and pressure Processing temperature and pressure Technical conditions and measures at process level (source) to prevent release Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to Industrial sewage treatment plant No Organizational measures to prevent/limit release from site None Conditions and measures related to municipal sewage treatment plant Municipal sewage treatment plant STP discharge rate 2 x 10³ m³/day (ECETOC TRA default) 88% (calculated by ECETOC TRA) Efficacy (substance removal in STP) Sludge treatment technique disposal or recovery Dispose of waste solvent or used containers according to local regulations [ENVT12] Conditions and measures related to external recovery of waste None Additional good practice advice (for environment) beyond the REACH CSA Based on ESVOC GES 2: Formulation and (re-)packing of substances and mixtures (industrial), low volatility solvent with DNEL inhalation ≥ 10 ppm, DNEL dermal ≥ 5 mg/kg/d **Product characteristics** Physical state Liquid Vapour pressure of substance < 100 Pa at 20°C Covers percentage substance in the product up to Concentration of substance in mixture 100 % (unless stated differently) [G13] Amounts used Not relevant for ECETOC TRA exposure estimates Frequency and duration of use/exposure Covers daily exposures up to 8 hours (unless Frequency and duration stated differently) [G2] Human factors not influenced by risk management Potentially exposed body parts Hands The extent of hand exposure (one hand or both hands, one side or both sides) differs between different PROCs, with the following values Exposed skin surface assumed in ECETOC TRA: 240 cm² (PROC1, 3, 15), 480 cm² (PROC2, 4, 5, 8B, 9, 14) or 960 cm² (PROC8A) Other given operational conditions affecting workers exposure



Setting (indoor/outdoor)

Indoor use

Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 25/50

Room size	Not relevant for ECETOC TRA exposure	
l	ROOM SIZE	estimates
Processing temperature and pressure	Assumes use at not more than 20°C above	
	ambient temperature [G15]	
- 1		·

Technical conditions and measures at process level (source) to prevent release

- General exposures (closed systems) CS15: Handle substance within a closed system. E47 Ensure material transfers are under containment or extract ventilation E66
- General exposures (open systems) CS16: Provide extract ventilation to points where emissions occur E54
- Batch processes at elevated temperatures CS136: Formulate in enclosed or ventilated mixing vessels E46 Ensure material transfers are under containment or extract ventilation E66
- *Process sampling CS2*: Ensure material transfers are under containment or extract ventilation E66 Avoid dip sampling. E42
- Laboratory activities CS36: Handle in a fume cupboard or under extract ventilation E83
- Bulk transfers CS14: Ensure material transfers are under containment or extract ventilation E66 Clear lines prior to decoupling. E39 Clear spillages immediately C&H13 Remotely vent displaced vapours ENVT17
- Mixing operations (open systems) CS30: Provide extract ventilation to points where emissions occur E54
- *Drum and batch transfers* CS8: Provide extract ventilation to points where emissions occur E54 Use drum pumps or carefully pour from container. E64 Avoid spillage when withdrawing pump. C&H16
- Production or preparation of articles by tabletting, compression, extrusion or pelletisation CS100: Handle substance within a predominantly closed system provided with extract ventilation E49
- *Drum and small package filling* CS6: Fill containers/cans at dedicated fill points supplied with local extract ventilation E51 Put lids on containers immediately after use. E9 Clear spills immediately C&H13
- Equipment clean down and maintenance CS39: Apply vessel entry procedures including use of forced supplied air. AP15 Drain down and flush system prior to equipment break-in or maintenance. E55 Transfer via enclosed lines E52 Retain drain downs in sealed storage pending disposal or for subsequent recycle. ENVT4
- *Material storage* CS67: Store substance within a closed system. E84 Transfer via enclosed lines. E52 Avoid dip sampling E42

Ventilation	- For PROC5 and PROC8a only: LEV required
Efficiency rate	90%

Organisational measures to prevent /limit releases, dispersion and exposure

- Provide a good standard of general ventilation. Natural ventilation is from windows and doors etc. Controlled ventilation means air is supplied or removed by a powered fan [E1]
- Avoid manual contact with wet work pieces [EI17]
- Avoid splashing [C&H15]
- Assumes a good basic standard of occupational hygiene is implemented [G1]

- Assumes a good basic standard of occupational hygiene is implemented [O1]		
Conditions and measures related to personal protection, hygiene and health evaluation		
PPE to prevent dermal exposure	 Wear suitable gloves tested to EN374 [PPE15] for activities, where direct contact with substance is possible Wear suitable coveralls to prevent exposure to the skin [PPE27] for activities, where direct contact with substance is possible 	
PPE to prevent eye exposure	- Use suitable eye protection [PPE26], where direct contact (e.g. splashes) with substance is	



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 26/50

	possible	
Respiratory protection	Not required	
Additional good practice advice (for environment) beyond the REACH CSA		
None		

4. Exposure Scenario for Use in coatings (industrial) (ES 4)

Exposure Scenario 4: Use in coatings (industrial) Industrial use: SU 3 Environmental exposure scenario: ESVOC 5, spERC 4.3a.v1 (specifies ERC 4) Workers scenario ESVOC GES 3 (industrial); PROC 1, 2, 3, 4, 5, 7, 8a, 8b, 9, 10, 13, 14, 15 Covers the use in coatings (paints, inks, adhesives, etc) including exposures during use (including materials receipt, storage, preparation and transfer from bulk and semi-bulk, application by spray, roller, spreader, dip, flow, fluidised bed on production lines and film formation) and equipment cleaning, maintenance and associated laboratory activities. **Environmental exposure** Based on ESVOC spERC: ESVOC 5 (ECETOC TRA) = spERC 4.3a.v1 Covers the use in coatings (paints, inks, adhesives, etc) including exposures during use (including materials transfer from bulk and semi-bulk and spraying, brushing and other manual application tasks); and equipment cleaning **Product characteristics** Physical state Liquid < 100 Pa at 20°C Vapour pressure of substance Covers percentage substance in the product up to Concentration of substance in mixture 100 % (unless stated differently) [G13] Amounts used Annual amount per site for industrial use) 100 t/a Daily amount (per site for industrial use) (M_{use}) 333 kg/d (calculated by ECETOC TRA) 387 kg/d (calculated by ECETOC TRA) Frequency and duration of use Use/release on 300 d/year Environment factors not influenced by risk management 18.000 m³/day (ECETOC TRA default) Flow rate of receiving surface water Other given operational conditions affecting environmental exposure Processing setting (indoor/outdoor) Indoor and outdoor use Processing temperature and pressure Ambient temperature and pressure Technical conditions and measures at process level (source) to prevent release Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil Industrial sewage treatment plant No Organizational measures to prevent/limit release from site None Conditions and measures related to municipal sewage treatment plant Municipal sewage treatment plant



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

STP discharge rate	2 x 10 ³ m ³ /day (ECETOC TRA default)	
Efficacy (removal in STP)	88% (calculated by ECETOC TRA)	
* ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `		
Sludge treatment technique	disposal or recovery	
Conditions and measures related to external treatment Dispose of waste solvent or used containers according to l		
Conditions and measures related to external recovery		
None	n waste	
Additional good practice advice (for environment) beyon	and the REACH CSA	
None		
Worker exposure		
Based on ESVOC GES 3: Coatings (industrial application), low volatility solvent with DNEL inhalation ≥ 10	
ppm, DNEL dermal ≥ 5 mg/kg/d	•	
Product characteristics		
Physical state	Liquid	
Vapour pressure of substance	< 100 Pa at 20°C	
Concentration of substance in mixture	Covers percentage substance in the product up to 100 % (unless stated differently) [G13]	
Amounts used	,- (
Not relevant for ECETOC TRA exposure estimates		
Frequency and duration of use/exposure		
Frequency and duration	Covers daily exposures up to 8 hours (unless stated differently) [G2]	
Human factors not influenced by risk management		
Potentially exposed body parts	Hands and forearms	
Exposed skin surface	The extent of hand exposure (one hand or both hands, one side or both sides) differs between different PROCs; exposure of forearms is only assumed in industrial spraying activities (PROC7), the following range of values is assumed in ECETOC TRA: 240 cm ² (e.g. PROC1) – 1500 cm ² (PROC7)	
Other given operational conditions affecting workers e	xposure	
Setting (indoor/outdoor)	Indoor and outdoor use	
Room size	Not relevant for ECETOC TRA exposure estimates	
Processing temperature and pressure	Assumes use at not more than 20°C above ambient temperature [G15]	
Technical conditions and measures at process level (so	urce) to prevent release	
General exposures (closed systems) [CS15]: Handle substance within a closed system [E47]. General exposures (closed systems) [CS15] with sample collection [CS56]. Use in contained systems [CS38]: Handle substance within a closed system [E47]. Ensure material transfers are under containment or extract ventilation [E66]. Film formation - force drying (50 - 100°C). Stoving (>100°C). UV/EB radiation curing [CS94]: Handle		



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 28/50

substance within a closed system [E47]. Ensure material transfers are under containment or extract ventilation [E66].

Mixing operations (closed systems) [CS29]. *General exposures (closed systems)* [CS15]: Handle substance within a closed system [E47].

Film formation - air drying [CS95]: Provide extract ventilation to points where emissions occur [E54].

Preparation of material for application [CS96]. *Mixing operations (open systems)* [CS30]: Provide extract ventilation to points where emissions occur [E54].

Spraying (automatic/robotic) [CS97]: Carry out in a vented booth provided with laminar airflow [E59]. *Manual* [CS34] *Spraying* [CS10]: Provide a good standard of general or controlled ventilation (5 to 10 air changes per hour) [E40].

Material transfers [CS3]: Clear transfer lines prior to de-coupling [E39]. Provide extract ventilation to points where emissions occur [E54].

Roller, spreader, flow application [CS98]: Minimise exposure by partial enclosure of the operation or equipment and provide extract ventilation at openings [E60].

Dipping, immersion and pouring [CS4]: Provide extract ventilation to points where emissions occur [E54]. Clear up spills immediately and dispose of waste safely [EI9].

Laboratory activities [CS36]: {Provide a good standard of general or controlled ventilation (5 to 10 air changes per hour) [E40]}. Provide extract ventilation to points where emissions occur [E54].

Material transfers [CS3]. *Drum/batch transfers* [CS8]. Transfer *from/pouring from containers* [CS22]: Ensure transfer points are supplied with extract ventilation [E73].

Production or preparation or articles by tabletting, compression, extrusion or pelletisation [CS100]: Provide extract ventilation to points where emissions occur [E54].

Technical conditions and measures to control dispersion from source towards the worker LEV is required for: - PROCs 5, 7, 8a, 10, 13 and - PROC2: for film formation - force drying (50100°C), stoving (>100°C). UV/EB radiation curing (PROC2) due to elevated temperatures

95% (PROC7) and 90% (PROCs 5, 8a, 10, 13)

Organisational measures to prevent /limit releases, dispersion and exposure

- Provide a good standard of general ventilation. Natural ventilation is from windows and doors etc.

Controlled ventilation means air is supplied or removed by a powered fan [E1]

- Avoid manual contact with wet work pieces [EI17]
- Avoid splashing [C&H15]

Efficiency rate

- Assumes a good basic standard of occupational hygiene is implemented [G1]

Conditions and measures related to personal protection, hygiene and health evaluation		
PPE to prevent dermal exposure	- Wear suitable gloves tested to EN374 [PPE15]	
	for activities, where direct contact with substance	
	is possible	
	- Wear suitable coveralls to prevent exposure to	
	the skin [PPE27] for activities, where direct	
	contact with substance is possible	
	- Use suitable eye protection [PPE26], where	
PPE to prevent eye exposure	direct contact (e.g. splashes) with substance is	
	possible	
Respiratory protection	For PROC7: open manual industrial spraying (if	
Respiratory protection	LEV is not feasible):	



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 29/50

*	<u> </u>
	Wear a respirator conforming to EN140 with
	Type A filter or better [PPE22].
	For all other activities: Not required
Respiratory PPE efficacy	90%
Additional good practice advice (for environment) beyond the REACH CSA	
None	

5. Exposure Scenario for Use in coatings (professional) (ES 5)

Exposure Scenario 5: Use in coatings (professional) Professional use: SU 22 Environmental exposure scenario: ESVOC 6, spERC 8.3b.v1 (specifies ERC 8a,d) Workers scenario ESVOC GES 3 (professional); PROC 1, 2, 3, 4, 5, 8a, 8b, 10, 11, 13, 15, 19 Covers the use in coatings (paints, inks, adhesives, etc) including exposures during use (including materials receipt, storage, preparation and transfer from bulk and semi-bulk, application by spray, roller, brush, spreader by hand or similar methods, and film formation), and equipment cleaning, maintenance and associated laboratory activities. Environmental exposure Based on ESVOC spERC: ESVOC 6 (ECETOC TRA) = spERC 8.3b.v1 Covers the use in coatings (paints, inks, adhesives, etc) including exposures during use (including materials transfer and spraying, brushing and other manual application tasks); and equipment cleaning **Product characteristics** Physical state Liquid < 100 Pa at 20°C Vapour pressure of substance Covers percentage substance in the product up to Concentration of substance in mixture 100 % (unless stated differently) [G13] Amounts used Annual amount (total for EU) 100 t/a Daily amount (M_{use}) 0.137 kg/d (calculated by ECETOC TRA) 2.25 kg/d (calculated by ECETOC TRA) M_{safe} Frequency and duration of use Continuous use/release Environment factors not influenced by risk management Flow rate of receiving surface water 18.000 m³/day (ECETOC TRA default) Other given operational conditions affecting environmental exposure Indoor and outdoor use Processing setting (indoor/outdoor) Processing temperature and pressure Ambient temperature and pressure Technical conditions and measures at process level (source) to prevent release Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to Industrial sewage treatment plant No Organizational measures to prevent/limit release from site None



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 30/50

Revision. 6 Last up date. Date issued. 30	3
Conditions and measures related to municipal sewage to	reatment plant
Municipal sewage treatment plant	yes
STP discharge rate	2 x 10 ³ m ³ /day (ECETOC TRA default)
Efficacy (substance removal in STP)	88% (calculated by ECETOC TRA)
Sludge treatment technique	disposal or recovery
Conditions and measures related to external treatment	
Dispose of waste solvent or used containers according to local regulations [ENVT12]	
Conditions and measures related to external recovery of waste	
None	
Additional good practice advice (for environment) beyon	ond the REACH CSA
Worker exposure	
Based on ESVOC GES 3: Coatings (professional application	on) low volatility solvent with DNFL inhalation >
10 ppm, DNEL dermal ≥ 5 mg/kg/d	on), for volumely sorvent with 21122 initiation =
Product characteristics	
Physical state	Liquid
Vapour pressure of substance	< 100 Pa at 20°C
Concentration of substance in mixture	Covers percentage substance in the product up to 100 % (unless stated differently) [G13]
Amounts used	
Not relevant for ECETOC TRA exposure estimates	
Frequency and duration of use/exposure	
Frequency and duration	PROC11: Indoors: Avoid carrying out operation for more than 1 hour [OC11] Outdoors: Avoid carrying out operation for more than 4 hours [OC12]. PROC19: Avoid carrying out operation for more than 1 hour [OC11] All others: Covers daily exposures up to 8 hours (unless stated differently) [G2]
Human factors not influenced by risk management	
Potentially exposed body parts	Hands and forearms
Exposed skin surface	The extent of hand exposure (one hand or both hands, one side or both sides) differs between different PROCs; exposure of forearms is only assumed in non-industrial spraying activities (PROC11), the following range of values is assumed in ECETOC TRA:



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 31/50

Setting (indoor/outdoor)	Indoor and outdoor use
Room size	Not relevant for ECETOC TRA exposure estimates
Processing temperature and pressure	Assumes use at not more than 20°C above ambient temperature [G15]

Technical conditions and measures at process level (source) to prevent release

General exposures (closed systems) [CS15]: Handle substance within a closed system [E47].

Filling / preparation of equipment from drums or containers. [CS45]: Handle substance within a closed system [E47]. Use drum pumps or carefully pour from container [E64].

General exposures (closed systems) [CS15]. Use in contained systems [CS38]: Handle substance within a closed system [E47].

Preparation of material for application [CS96]: Use drum pumps or carefully pour from container [E64]. Minimise exposure by partial enclosure of the operation or equipment and provide extract ventilation at openings [E60]. Clear up spills immediately and dispose of waste safely [EI9].

Film formation - air drying [CS95]. Outdoor [OC9]:

Film formation - air drying [CS95]. Indoor [OC8]: Provide a good standard of general or controlled ventilation (5 to 10 air changes per hour) [E40]. Provide extract ventilation to points where emissions occur [E54]}.

Preparation of material for application [CS96]. Indoor [OC8]: Provide a good standard of general or controlled ventilation (5 to 10 air changes per hour) [E40].

Preparation of material for application [CS96]. Outdoor [OC9]: Avoid carrying out operation for more than 4 hours [OC12]., or: [G9].

Material transfers [CS3]. Drum/batch transfers [CS8]: Minimise exposure by partial enclosure of the operation or equipment and provide extract ventilation at openings (professional use) [E78]. Use drum pumps or carefully pour from container [E64].

Manual [CS34]. Spraying [CS10]. Indoor [OC8]: Carry out in a vented booth [E57]

Manual [CS34]. Spraying [CS10]. Outdoor [OC9]: Ensure operation is undertaken outdoors [E69].

Dipping, immersion and pouring [CS4]. Indoor [OC8]: Provide extract ventilation to points where emissions occur [E54]. Clear up spills immediately and dispose of waste safely [EI9].

Dipping, immersion and pouring [CS4]. Outdoor [OC9]: Ensure operation is undertaken outdoors [E69]. Clear up spills immediately and dispose of waste safely [EI9].

Laboratory activities [CS36]: Provide a good standard of general or controlled ventilation (5 to 10 air changes per hour) [E40]. Provide extract ventilation to points where emissions occur [E54].

Hand application - fingerpaints, pastels, adhesives [CS72]. Indoor [OC8]: Ensure doors and windows are opened [E72].

Hand application - fingerpaints, pastels, adhesives [CS72]. Outdoor [OC9]: Ensure operation is undertaken outdoors [E69].

Technical conditions and measures to control dispersion from source towards the worker	
Ventilation	Local exhaust ventilation is required for: - PROCs 4, 5, 8a, 8b, 10, 11, and 13
Efficiency rate	90% (PROC8b) and 80% (all others)

Organisational measures to prevent /limit releases, dispersion and exposure

- Provide a good standard of general ventilation. Natural ventilation is from windows and doors etc. Controlled ventilation means air is supplied or removed by a powered fan [E1]
- Avoid manual contact with wet work pieces [EI17]
- Avoid splashing [C&H15]



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 32/50

- Assumes a good basic standard of occupational hygiene is implemented [G1]	
Conditions and measures related to personal protection, hygiene and health evaluation	
PPE to prevent dermal exposure	- Wear suitable gloves tested to EN374 [PPE15]
	for activities, where direct contact with substance
	is possible;
	- Wear suitable coveralls to prevent exposure to
	the skin [PPE27] for activities, where direct
	contact with substance is possible
	For hand application (PROC19):
	Wear chemically resistant gloves (tested to type
	EN374) in combination with specific activity
	training [PPE17]
	- Use suitable eye protection [PPE26], where
PPE to prevent eye exposure	direct contact (e.g. splashes) with substance is
	possible
	For roller application or brushing (PROC10,
	outdoors) and manual spraying (PROC11,
Respiratory protection	outdoors), when LEV is not feasible:
	Wear a respirator conforming to EN140 with
	Type A filter or better [PPE22]
	For all other activities: Not required
Respiratory PPE efficacy	90%
Additional good practice advice (for environment) beyond the REACH CSA	
None	·

6. Exposure Scenario for Dilution of a concentrate to prepare end use mixture (professional) (ES 6)

Exposure Scenario 6: Dilution of a concentrate to prepare end use mixture (professional)	
Professional use: SU 22	
Environmental exposure scenario: ERC 8d	
Workers scenario; PROC 5, 8a, 8b	
Dilution of a concentrate to prepare various end use mixtures at dedicated and non-dedicated facilities, wide	
dispersive use, concentration in end use mixture < 1%	
Environmental exposure	
ERC8d (outdoor use); outdoor use was chosen since many of these concentrates will be used outdoors and to	
cover maximum environmental release; this also covers indoor use (ERC 8a)	
Dilution of a concentrate to prepare various end use mixtures at dedicated and non-dedicated facilities, wide	
dispersive use, concentration in end use mixture < 1%	
Product characteristics	
Physical state	Liquid
Vapour pressure of substance	< 100 Pa at 20°C
Concentration of substance in mixture	Covers percentage substance in the product up to 25 % [G12]



Page

33/50

Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Date issued: January, 2011

Amounts used Annual amount (total for EU) 50 t/a Daily amount (M_{use}) 0.274 kg/d (calculated by ECETOC TRA) 1.77 kg/d (calculated by ECETOC TRA) M_{safe} Frequency and duration of use Continuous use/release Environment factors not influenced by risk management 18.000 m³/day (ECETOC TRA default) Flow rate of receiving surface water Other given operational conditions affecting environmental exposure Processing setting (indoor/outdoor) Indoor and outdoor use Processing temperature and pressure Ambient temperature and pressure Technical conditions and measures at process level (source) to prevent release None Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil Industrial sewage treatment plant Organizational measures to prevent/limit release from site None Conditions and measures related to municipal sewage treatment plant Municipal sewage treatment plant STP discharge rate 2 x 10³ m³/day (ECETOC TRA default) Efficacy (substance removal in STP) 88% (calculated by ECETOC TRA) disposal or recovery Sludge treatment technique Conditions and measures related to external treatment of waste for disposal Dispose of waste solvent or used containers according to local regulations [ENVT12] Conditions and measures related to external recovery of waste None Additional good practice advice (for environment) beyond the REACH CSA None Worker exposure Based on PROC 5, 8a, 8b: Mixing or blending in batch processes for formulation of mixtures; Transfer of substance or preparation from and to vessels/large containers at dedicated and non-dedicated facilities **Product characteristics** Physical state Liquid

Vapour pressure of substance Covers percentage substance in the product up to 25 % [G12] If clean-down and maintenance of equipment and disposal of wastes (PROC8a) have to be carried out for 1-4 hours daily and local exhaust ventilation cannot be provided, use only concentrates with up to 5% Amounts used Not relevant for ECETOC TRA exposure estimates

OLTCHIM

Frequency and duration of use/exposure

Revision: 0

Last up date:

Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

	PROC8a: Avoid carrying out operation for more
	than 1 hour [OC11]
requency and duration	PROC 5 and 8b: Avoid carrying out operation for
	more than 4 hours [OC12]
Iuman factors not influenced by risk managemen	
otentially exposed body parts	Hands and forearms
	The extent of hand exposure (one hand or both
	hands, one side or both sides) differs between
	different PROCs; exposure of forearms is only
Exposed skin surface	assumed in non-industrial spraying activities
Aposed skill surface	(PROC11), the following range of values is
	assumed in ECETOC TRA:
	480 cm ² (e.g. PROC5) – 960 cm ² (PROC8a)
Other given operational conditions affecting work	
etting (indoor/outdoor)	Indoor and outdoor use
Cting (maoor/outdoor)	Not relevant for ECETOC TRA exposure
Room size	estimates
	Assumes use at not more than 20°C above
rocessing temperature and pressure	ambient temperature [G15]
Cechnical conditions and measures at process leve	
subsequent recycle. ENVT4	ain drain downs in sealed storage pending disposal or for
Cechnical conditions and measures to control disp	
	Local exhaust ventilation is generally not
Ventilation	required.
'entilation	
entilation	
	hours daily, provide local exhaust ventilation
Efficiency rate	80%
Efficiency rate Organisational measures to prevent /limit release	hours daily, provide local exhaust ventilation 80% s, dispersion and exposure
Efficiency rate Organisational measures to prevent /limit release Provide a good standard of general ventilation. Nat	hours daily, provide local exhaust ventilation 80% s, dispersion and exposure tural ventilation is from windows and doors etc.
Organisational measures to prevent /limit release Provide a good standard of general ventilation. Nat Controlled ventilation means air is supplied or remo	hours daily, provide local exhaust ventilation 80% s, dispersion and exposure tural ventilation is from windows and doors etc. ved by a powered fan [E1]
Organisational measures to prevent /limit release: Provide a good standard of general ventilation. Nat Controlled ventilation means air is supplied or remo Avoid manual contact with wet work pieces [EI17]	hours daily, provide local exhaust ventilation 80% s, dispersion and exposure tural ventilation is from windows and doors etc. ved by a powered fan [E1]
Organisational measures to prevent /limit release. Provide a good standard of general ventilation. Nat Controlled ventilation means air is supplied or remo Avoid manual contact with wet work pieces [EI17] Avoid splashing [C&H15]	hours daily, provide local exhaust ventilation 80% s, dispersion and exposure tural ventilation is from windows and doors etc. ved by a powered fan [E1]
Efficiency rate Drganisational measures to prevent /limit release. Provide a good standard of general ventilation. Nat Controlled ventilation means air is supplied or remo Avoid manual contact with wet work pieces [EI17] Avoid splashing [C&H15] Assumes a good basic standard of occupational hyginal standard of occupational hyginals.	hours daily, provide local exhaust ventilation 80% s, dispersion and exposure tural ventilation is from windows and doors etc. ved by a powered fan [E1] giene is implemented [G1]
Organisational measures to prevent /limit release. Provide a good standard of general ventilation. Nat Controlled ventilation means air is supplied or remo Avoid manual contact with wet work pieces [EI17] Avoid splashing [C&H15] Assumes a good basic standard of occupational hygoditions and measures related to personal protein.	hours daily, provide local exhaust ventilation 80% s, dispersion and exposure cural ventilation is from windows and doors etc. ved by a powered fan [E1] giene is implemented [G1] ection, hygiene and health evaluation
Efficiency rate Drganisational measures to prevent /limit release. Provide a good standard of general ventilation. Nat Controlled ventilation means air is supplied or remo Avoid manual contact with wet work pieces [EI17] Avoid splashing [C&H15] Assumes a good basic standard of occupational hyginal standard of occupational hyginals.	hours daily, provide local exhaust ventilation 80% s, dispersion and exposure tural ventilation is from windows and doors etc. ved by a powered fan [E1] giene is implemented [G1] ection, hygiene and health evaluation - Wear suitable gloves tested to EN374 [PPE15]
Organisational measures to prevent /limit release. Provide a good standard of general ventilation. Nat Controlled ventilation means air is supplied or remo Avoid manual contact with wet work pieces [EI17] Avoid splashing [C&H15] Assumes a good basic standard of occupational hygoditions and measures related to personal protein.	hours daily, provide local exhaust ventilation 80% s, dispersion and exposure tural ventilation is from windows and doors etc. ved by a powered fan [E1] giene is implemented [G1] ection, hygiene and health evaluation - Wear suitable gloves tested to EN374 [PPE15] for activities, where direct contact with substance
Organisational measures to prevent /limit release. Provide a good standard of general ventilation. Nat Controlled ventilation means air is supplied or remo Avoid manual contact with wet work pieces [EI17] Avoid splashing [C&H15] Assumes a good basic standard of occupational hygoditions and measures related to personal protein.	hours daily, provide local exhaust ventilation 80% s, dispersion and exposure tural ventilation is from windows and doors etc. ved by a powered fan [E1] giene is implemented [G1] ection, hygiene and health evaluation - Wear suitable gloves tested to EN374 [PPE15] for activities, where direct contact with substance is possible
Organisational measures to prevent /limit release. Provide a good standard of general ventilation. Nat Controlled ventilation means air is supplied or remo Avoid manual contact with wet work pieces [EI17] Avoid splashing [C&H15] Assumes a good basic standard of occupational hygoditions and measures related to personal protein.	hours daily, provide local exhaust ventilation 80% s, dispersion and exposure tural ventilation is from windows and doors etc. ved by a powered fan [E1] giene is implemented [G1] ection, hygiene and health evaluation - Wear suitable gloves tested to EN374 [PPE15] for activities, where direct contact with substance is possible - Wear suitable coveralls to prevent exposure to
Organisational measures to prevent /limit release. Provide a good standard of general ventilation. Nat Controlled ventilation means air is supplied or remo Avoid manual contact with wet work pieces [EI17] Avoid splashing [C&H15] Assumes a good basic standard of occupational hygoditions and measures related to personal protein.	hours daily, provide local exhaust ventilation 80% s, dispersion and exposure tural ventilation is from windows and doors etc. ved by a powered fan [E1] giene is implemented [G1] ection, hygiene and health evaluation - Wear suitable gloves tested to EN374 [PPE15] for activities, where direct contact with substance is possible - Wear suitable coveralls to prevent exposure to the skin [PPE27] for activities, where direct
Organisational measures to prevent /limit release. Provide a good standard of general ventilation. Nat Controlled ventilation means air is supplied or remo Avoid manual contact with wet work pieces [EI17] Avoid splashing [C&H15] Assumes a good basic standard of occupational hygoditions and measures related to personal protein.	hours daily, provide local exhaust ventilation 80% s, dispersion and exposure tural ventilation is from windows and doors etc. ved by a powered fan [E1] giene is implemented [G1] ection, hygiene and health evaluation - Wear suitable gloves tested to EN374 [PPE15] for activities, where direct contact with substance is possible - Wear suitable coveralls to prevent exposure to



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 35/50

*	<u> </u>
	possible
Respiratory protection	Not required
Respiratory PPE efficacy	N/A
Additional good practice advice (for environment) beyond the REACH CSA	
None	

7. Exposure Scenario for Dilution of a concentrate to prepare end use mixture (consumers) (ES 7)

Exposure Scenario 7: Dilution of a concentrate to pre	epare end use mixture (consumers)	
Consumer use: SU21		
Environmental exposure scenario: ERC 8d		
Product category: covers many different products with the	ne dilution of the concentrate being more important	
than the final product category		
Dilution of a concentrate to prepare various end use mix	tures at dedicated and non-dedicated facilities, wide	
dispersive use, concentration in end use mixture < 1%		
Environmental exposure		
ERC8d (outdoor use); outdoor use was chosen since many of these concentrates will be used outdoors and to		
cover maximum environmental release; this also covers indoor use (ERC 8a)		
Covers uses as described above		
Product characteristics		
Physical state	Liquid	
Vapour pressure of substance	< 100 Pa at 20°C	
Concentration of substance in mixture	Covers percentage substance in the product up to	
Amounts used	25% [G12]	
Annual amount (total for EU)	10 t/a	
Daily amount (Muse)	0.0548 kg/d (calculated by ECETOC TRA)	
M _{safe}	0.69 kg/d (calculated by ECETOC TRA)	
Frequency and duration of use	0.09 kg/d (calculated by ECETOC TRA)	
Continuous use/release		
Environment factors not influenced by risk management		
	18.000 m ³ /day (ECETOC TRA default)	
Flow rate of receiving surface water 18.000 m ³ /day (ECETOC TRA default) Other given operational conditions affecting environmental exposure		
Processing setting (indoor/outdoor)	Indoor and outdoor use	
	Processing temperature and pressure Conditions and measures related to municipal sewage treatment plant	
Municipal sewage treatment plant		
STP discharge rate	yes 2 x 10 ³ m ³ /day (ECETOC TRA default)	
Efficacy (substance removal in STP)	88% (calculated by ECETOC TRA)	
Sludge treatment technique disposal or recovery		
Conditions and measures related to external treatment of waste for disposal Dispose of waste solvent or used containers according to local regulations [ENVT12]		
Conditions and measures related to external recovery of waste		
Conditions and measures related to external recovery of waste		



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 36/50

None

Additional good practice advice (for environment) beyond the REACH CSA

None

Consumer exposure

Based on default assumptions in ConsExpo (v. 4.1) for a similar task ("mixing and loading of liquids" for pest control products) and product-specific data on concentrations of the substance in concentrates

Product characteristic

Covers liquid concentrate mixtures (preparations) with concentrations of the substance of up to 25%, which are then diluted (concentration in the final product < 1%)

Amounts used

Covers mixtures (preparations) containing 25% of the substance in amounts of up to 1000 g per event (ConsExpo default amount of 500 g doubled to cover larger package sizes)

Frequency and duration of use/exposure

Covers the use (dilution event) up to 24 times per year (2 times per months; ConsExpo default multiplied with 4 to cover more frequent uses), each dilution event lasting 1.33 minutes (ConsExpo default)

to cotto more inequent uses); can unution event lasting the immates (consented unution)	
Human factors not influenced by risk management	
Potentially exposed body parts	Fingertips and hand (due to splashes and leakages)
Exposed skin surface	Not relevant for ConsExpo exposure estimates
Other given operational conditions affecting consumers exposure	
Setting (indoor/outdoor)	Indoor and outdoor use
Room size	1 m ³ (ConsExpo default as a surrogate for the
	"personal volume" around the user)
Processing temperature and pressure	Assumes activities are at ambient temperature (unless
	stated differently) [G17]

Conditions and measures related to information and behavioural advice to consumers

For consumer products containing concentrations >10% give the following advice to end users:

- Provide a good standard of general ventilation. Natural ventilation is from windows and doors etc. Controlled ventilation means air is supplied or removed by a powered fan. [E1]
- Avoid manual contact with wet work pieces [EI17]
- Use suitable eye protection and gloves [PPE14]

Alternative to recommendation of personal protection equipment: design product in a way that skin and eye contact is impossible

Conditions and measures related to personal protection and hygiene

None

Additional good practice advice (for environment) beyond the REACH CSA

None

8. Exposure Scenario for Use in laboratories (industrial) (ES 8)

Exposure Scenario 8: Use in laboratories (industrial) Industrial use: SU 3

Environmental exposure scenario: ESVOC 38, spERC 4.24.v1 (specifies ERC 2, 4)

Workers scenario ESVOC GES 17 (industrial); PROC 10, 15

Use in laboratory settings

Environmental exposure



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 37/50

1	1. January, 2011 1 age 37/30	
Based on ESVOC spERC: ESVOC 38 (ECETOC TRA) = spERC 4.24.v1		
Use of the substance within laboratory setting, includir	ng pilot plants	
Product characteristics		
Physical state	Liquid	
Vapour pressure of substance	< 100 Pa at 20°C	
Concentration of substance	Covers percentage substance in the product up to 100% (unless stated differently) [G13]	
Amounts used		
Annual amount (per site for industrial use)	5 t/a	
Daily amount (per site for industrial use) (M _{use})	100 kg/d (calculated by ECETOC TRA)	
$M_{\rm safe}$	133 kg/d (calculated by ECETOC TRA)	
Frequency and duration of use		
Covers use on 20 d/year		
Environment factors not influenced by risk manage		
Flow rate of receiving surface water	18.000 m ³ /day (ECETOC TRA default)	
Other given operational conditions affecting environ		
Processing setting (indoor/outdoor)	Indoor use	
Processing temperature and pressure	Assumes use at not more than 20°C above ambient temperature [G15]	
Technical conditions and measures at process level		
None	(source) to prevent release	
Technical onsite conditions and measures to reduce	or limit discharges, air emissions and releases to	
soil		
Industrial sewage treatment plant	No	
Organizational measures to prevent/limit release fr	om site	
None		
Conditions and measures related to municipal sewa	ge treatment plant	
Municipal sewage treatment plant	yes	
STP discharge rate	2 x 10 ³ m ³ /day (ECETOC TRA default)	
Efficacy (substance removal in STP)	88% (calculated by ECETOC TRA)	
Sludge treatment technique	disposal or recovery	
Conditions and measures related to external treatment of waste for disposal		
Dispose of waste solvent or used containers according		
Conditions and measures related to external recover	ry of waste	
None		
Additional good practice advice (for environment) beyond the REACH CSA		
None		
Worker exposure		
Based on ESVOC GES 17: Use as solvent in laboratories handled in small quantities (typically less than 1 litre), low volatility solvent with DNEL inhalation ≥ 10 ppm, DNEL dermal ≥ 5 mg/kg/d		
Product characteristics	- FF, - 1.22 drimm - 0 mg/ng/n	
Physical state	Liquid	
Vapour pressure of substance	< 100 Pa at 20°C	
	The state of the s	



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0	Last up date:	Date issued: January, 2011	Page	38/50
Tto vibioii.	Dust up dutc.	Date issued. Suitadi 1, 2011	1 450	20/20

I .	<u>;</u>	
Concentration of substance	Covers percentage substance in the product up to 100% (unless stated differently) [G13]	
Amounts used		
Not relevant for ECETOC TRA exposure estimates		
Frequency and duration of use/exposure		
	Covers daily exposures up to 8 hours (unless stated differently) [G2]	
Frequency and duration	For cleaning (wiping, brushing, flushing, PROC10) activities: Avoid carrying out operation for more than 1 hour [OC11]	
Human factors not influenced by risk management	nt	
Potentially exposed body parts	Hands and forearms	
Exposed skin surface	The extent of hand exposure (one hand or both hands, one side or both sides) differs between different PROCs; the following values are assumed in ECETOC TRA: 240 cm ² (PROC15) and 960 cm ² (PROC10)	
Other given operational conditions affecting world	kers exposure	
Setting (indoor/outdoor)	Indoor use	
Room size	Not relevant for ECETOC TRA exposure estimates	
Processing temperature and pressure	Assumes use at not more than 20°C above ambient temperature [G15]	

Technical conditions and measures at process level (source) to prevent release

- General risk management measures applicable to all activities (CS_new): Provide a good standard of general or controlled ventilation (5 to 10 air changes per hour) (E40); E74 Ensure ventilation system is regularly maintained and tested; E62 Carefully pour from containers E50 Put lids (caps) on containers (bottles) immediately after use
- CS36 Laboratory activities: E118 No specific measures identified; E66 Ensure materials transfers are under containment or extract ventilation;
- CS47 Cleaning [wiping, brushing, flushing]: E66 Ensure materials transfers are under containment or extract ventilation; Use fume cupboard (BDI 03.03.01.01.01-12000)
- CS47 Cleaning [wiping, brushing, flushing]: Avoid carrying out operation for more than 4 hours (OC12); E66 Ensure materials transfers are under containment or extract ventilation

Technical conditions and measures to control dispersion from source towards the worker		
Ventilation	Local exhaust ventilation is not required	
Efficiency rate	N/A	

Organisational measures to prevent /limit releases, dispersion and exposure

- Provide a good standard of general ventilation. Natural ventilation is from windows and doors etc. Controlled ventilation means air is supplied or removed by a powered fan [E1]
- Avoid manual contact with wet work pieces [EI17]
- Avoid splashing [C&H15]
- Assumes a good basic standard of occupational hygiene is implemented [G1]

Conditions and measures related to personal protection, hygiene and health evaluation



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 39/50

L	<u>, </u>
PPE to prevent dermal exposure	- Wear suitable gloves tested to EN374 [PPE15]
	for activities, where direct contact with
	substance is possible
	- Wear suitable coveralls to prevent exposure to
	the skin [PPE27] for activities, where direct
	contact with substance is possible
	- Use suitable eye protection [PPE26], where
PPE to prevent eye exposure	direct contact (e.g. splashes) with substance is
	possible
Respiratory protection	Not required
Respiratory PPE efficacy	N/A
Additional good practice advice (for environment) beyond the REACH CSA	
None	

9. Exposure Scenario for Use in functional fluids (industrial) (ES 9)

Exposure Scenario 9: Use in functional fluids (industrial)		
Industrial use: SU 3		
Environmental exposure scenario: ESVOC 31, spERC 7.13a.v1 (specifies ERC 7)		
Workers scenario ESVOC GES 13 (industrial); PROC 1, 2	2, 3, 4, 8a, 8b, 9, 20	
Use as functional fluids e.g. cable oils, transfer oils, coolar		
industrial equipment including maintenance and related n	naterial transfers	
Environmental exposure		
Based on ESVOC spERC: ESVOC 31 (ECETOC TRA) =		
Use as functional fluids e.g. cable oils, transfer oils, insula	ators, hydraulic fluids in industrial equipment	
including maintenance and related material transfers		
Product characteristics		
Physical state	Liquid	
Vapour pressure of substance	< 100 Pa at 20°C	
Concentration of substance in mixture	Covers percentage substance in the product up to	
	25% [G12]	
Amounts used		
Annual amount (per site for industrial use)	100 t/a	
Daily amount (per site for industrial use) (M _{use})	500 kg/d (calculated by ECETOC TRA)	
M _{safe}	4480 kg/d (calculated by ECETOC TRA)	
Frequency and duration of use		
Release on 20 d/year		
Environment factors not influenced by risk management		
Flow rate of receiving surface water	18.000 m ³ /day (ECETOC TRA default)	
Other given operational conditions affecting environmental exposure		
Processing setting (indoor/outdoor)	Indoor and outdoor use	
Processing temperature and pressure	Ambient temperature and pressure	
Technical conditions and measures at process level (source) to prevent release		
None		



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 40/50

Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to		
soil Industrial sewage treatment plant	No	
Organizational measures to prevent/limit release from	No site	
None	Site	
Conditions and measures related to municipal sewage t	reatment plant	
Municipal sewage treatment plant	yes	
STP discharge rate	2 x 10 ³ m ³ /day (ECETOC TRA default)	
Efficacy (substance removal in STP)	88% (calculated by ECETOC TRA)	
Sludge treatment technique	disposal or recovery	
Conditions and measures related to external treatment	of waste for disposal	
Dispose of waste solvent or used containers according to l		
Conditions and measures related to external recovery	of waste	
None		
Additional good practice advice (for environment) bey	ond the REACH CSA	
None		
Worker exposure	airl and institution 1 1-tiliter and arith DNE	
Based on ESVOC GES 13: Use as functional fluid (indust inhalation ≥ 10 ppm, DNEL dermal ≥ 5 mg/kg/d	rial application), low volatility solvent with DNEL	
Product characteristics		
Physical state	Liquid	
Vapour pressure of substance	< 100 Pa at 20°C	
vapour pressure of substance		
Concentration of substance in mixture	Covers percentage substance in the product up to 25% [G12]	
Amounts used		
Not relevant for ECETOC TRA exposure estimates		
Frequency and duration of use/exposure		
Frequency and duration	PROC 8a: Avoid carrying out operation for more than 4 hours [OC12] All other PROCs: Covers daily exposures up to 8 hours (unless stated differently) [G2]	
Human factors not influenced by risk management		
Potentially exposed body parts	Hands and forearms	
Exposed skin surface	The extent of hand exposure (one hand or both hands, one side or both sides) differs between different PROCs; exposure of forearms is only assumed in industrial spraying activities (PROC7), the following range of values is assumed in ECETOC TRA: 240 cm ² (e.g. PROC1) – 960 cm ² (PROC8a)	
Other given operational conditions affecting workers exposure		
Setting (indoor/outdoor)	Indoor and outdoor use	



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 41/50

Room size	Not relevant for ECETOC TRA exposure estimates
Processing temperature and pressure	Assumes use at not more than 20°C above ambient temperature [G15] If applicable for PROC4 (see below): Operation is carried out at elevated temperature (> 20°C above ambient temperature) [OC7]

Technical conditions and measures at process level (source) to prevent release

- Bulk transfers CS14: Transfer via enclosed lines. E52 Clear lines prior to decoupling E39.
- Drum/batch transfers CS8: Use drum pumps or carefully pour from container. E64 Avoid spillage when withdrawing pump. C&H16
- Filling / preparation of equipment from drums or containers CS45 Use drum pumps or carefully pour from container E64
- Equipment operation (closed systems) CS15: No specific measures identified EI18
- Equipment operation (open systems) CS16: Minimise exposure by enclosing the operation or equipment and provide extract ventilation at openings if operation carried out at elevated temperatures E75
- Equipment maintenance CS5: Drain down system prior to equipment break-in or maintenance E65. Transfer via enclosed lines E52. Retain drain downs in sealed storage pending disposal or for subsequent recycle. ENVT4
- Re-work and re-manufacture of articles CS19: Drain down system prior to equipment break-in or maintenance E65 Retain drainings in sealed storage pending disposal. ENVT4
- Equipment maintenance CS5: Drain down system prior to equipment break-in or maintenance E65. Retain drain downs in sealed storage pending disposal or for subsequent recycle. ENVT4
- Material storage CS67: Store substance within a closed system. E84 Ensure dedicated transfer points are provided. E66

Technical conditions and measures to control dispersion from source towards the worker		
	Local exhaust ventilation is required for:	
Ventilation	PROC4 when used at elevated temperatures of	
	up to 80°C	
Efficiency rate	90%	

Organisational measures to prevent /limit releases, dispersion and exposure

- Provide a good standard of general ventilation. Natural ventilation is from windows and doors etc. Controlled ventilation means air is supplied or removed by a powered fan [E1]
- Avoid manual contact with wet work pieces [EI17]
- Avoid splashing [C&H15]

- Assumes a good basic standard of occupational hygiene is implemented [G1]		
Conditions and measures related to personal protection, hygiene and health evaluation		
PPE to prevent dermal exposure	- Wear suitable gloves tested to EN374 [PPE15]	
	for activities, where direct contact with substance	
	is possible	
	- Wear suitable coveralls to prevent exposure to	
	the skin [PPE27] for activities, where direct	
	contact with substance is possible	
	- Use suitable eye protection [PPE26], where	
PPE to prevent eye exposure	direct contact (e.g. splashes) with substance is	
	possible	



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 42/50

Respiratory protection	Not required	
Respiratory PPE efficacy	N/A	
Additional good practice advice (for environment) beyond the REACH CSA		
None		

10. Exposure Scenario for Use in functional fluids (professional) (ES 10)

Exposure Scenario 9: Use in functional fluids (professional)		
Professional use: SU 22		
Environmental exposure scenario: ESVOC 32, spERC 9.13b.v1 (specifies ERC 9a,b)		
Workers scenario ESVOC GES 13 (industrial); PROC 1, 2, 3, 8a, 9, 20		
Use as functional fluids e.g. cable oils, transfer oils, coolar		
industrial equipment including maintenance and related n	naterial transfers	
Environmental exposure		
Based on ESVOC spERC: ESVOC 32 (ECETOC TRA) =		
Use as functional fluids e.g. cable oils, transfer oils, insula	tors, hydraulic fluids in industrial equipment	
including maintenance and related material transfers		
Product characteristics		
Physical state	Liquid	
Vapour pressure of substance	< 100 Pa at 20°C	
Concentration of substance in mixture	Covers percentage substance in the product up	
	to 25% [G12]	
Amounts used		
Annual amount (total for EU)	10 t/a	
Daily amount (per site for industrial use) (M _{use})	0.014 kg/d (calculated by ECETOC TRA)	
M _{safe}	0.227 kg/d (calculated by ECETOC TRA)	
Frequency and duration of use		
Continuous use/release		
Environment factors not influenced by risk management		
Flow rate of receiving surface water	18.000 m ³ /day (ECETOC TRA default)	
Other given operational conditions affecting environme		
Processing setting (indoor/outdoor)	Indoor and outdoor use	
Processing temperature and pressure	Ambient temperature and pressure	
Technical conditions and measures at process level (source) to prevent release		
None		
Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil		
Industrial sewage treatment plant	No	
Organizational measures to prevent/limit release from site		
None		
Conditions and measures related to municipal sewage treatment plant		
Municipal sewage treatment plant	yes	
STP discharge rate $2 \times 10^3 \text{ m}^3/\text{day}$ (ECETOC TRA default)		



This information only concerns the above mentioned product and does not need to be valid if used with other product(s) or in any process. The information is to our best present knowledge correct and complete and is given in good faith but without warranty. It remains the user's own responsibility to make sure that the information is appropriate and complete for his special use of this product.

Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 43/50 88% (calculated by ECETOC TRA) Efficacy (substance removal in STP) Sludge treatment technique disposal or recovery Conditions and measures related to external treatment of waste for disposal Dispose of waste solvent or used containers according to local regulations [ENVT12] Conditions and measures related to external recovery of waste Additional good practice advice (for environment) beyond the REACH CSA None Worker exposure Based on ESVOC GES 13: Use as functional fluid (professional application), low volatility solvent with DNEL inhalation ≥ 10 ppm, DNEL dermal ≥ 5 mg/kg/d **Product characteristics** Physical state Liquid Vapour pressure of substance < 100 Pa at 20°C Covers percentage substance in the product up Concentration of substance in mixture to 25% [G12] Amounts used Not relevant for ECETOC TRA exposure estimates Frequency and duration of use/exposure Covers daily exposures up to 8 hours (unless stated differently) [G2] Frequency and duration PROC 8a: Avoid carrying out operation for more than 1 hour [OC11] Human factors not influenced by risk management Potentially exposed body parts Hands and forearms The extent of hand exposure (one hand or both hands, one side or both sides) differs between different PROCs; exposure of forearms is only assumed in industrial spraying activities Exposed skin surface (PROC7), the following range of values is assumed in ECETOC TRA: $240 \text{ cm}^2 \text{ (e.g. PROC1)} - 960 \text{ cm}^2 \text{ (PROC8a)}$ Other given operational conditions affecting workers exposure Setting (indoor/outdoor) Indoor and outdoor use Not relevant for ECETOC TRA exposure Room size estimates Assumes use at not more than 20°C above ambient temperature [G15] If applicable for PROC20 (see below): Processing temperature and pressure Operation is carried out at elevated temperature (> 20°C above ambient temperature) [OC7] Technical conditions and measures at process level (source) to prevent release Drum/batch transfers CS8: Use drum pumps or carefully pour from container. E64 Avoid spillage when



withdrawing pump. C&H16

Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 44/50

- Transfer from/pouring from containers CS22: Use drum pumps or carefully pour from container. E64
 Clear up spills immediately and dispose of waste safely.EI9
- Filling / preparation of equipment from drums or containers. CS45 Carefully pour from containers E62
- Equipment operation (closed systems) CS15 Minimise exposure by partial enclosure of the operation or equipment and provide extract ventilation at openings E60 No other specific measures identified EI21
- Re-work and re-manufacture of articles CS19 Provide enhanced general ventilation by mechanical means E48 Retain drain downs in sealed storage pending disposal or for subsequent recycle ENVT4
- Equipment maintenance CS5: Drain down system prior to equipment break-in or maintenance E65. Retain drain downs in sealed storage pending disposal or for subsequent recycle ENVT4
- Storage CS55: Store substance within a closed system. E47 Ensure dedicated transfer points are provided. E66

Technical conditions and measures to control dispersion from source towards the worker		
	Local exhaust ventilation is required for:	
Ventilation	- PROC20 when used at elevated temperatures	
	up to 80°C	
Efficiency rate	80%	

Organisational measures to prevent /limit releases, dispersion and exposure

- Provide a good standard of general ventilation. Natural ventilation is from windows and doors etc. Controlled ventilation means air is supplied or removed by a powered fan [E1]
- Avoid manual contact with wet work pieces [EI17]
- Avoid splashing [C&H15]
- Assumes a good basic standard of occupational hygiene is implemented [G1]

- Assumes a good basic standard of occupational hygicale is	- Assumes a good basic standard of occupational hygiene is implemented [01]		
Conditions and measures related to personal protection, hygiene and health evaluation			
PPE to prevent dermal exposure	- Wear suitable gloves tested to EN374 [PPE15]		
	for activities, where direct contact with		
	substance is possible		
	- Wear suitable coveralls to prevent exposure to		
	the skin [PPE27] for activities, where direct		
	contact with substance is possible		
	- Use suitable eye protection [PPE26], where		
PPE to prevent eye exposure	direct contact (e.g. splashes) with substance is		
	possible		
Respiratory protection	Not required		
Respiratory PPE efficacy	N/A		
Additional good practice advice (for environment) beyond the REACH CSA			
None			

11. Exposure Scenario for Use in cleaning products (professional) (ES 11)

Exposure Scenario 11: Use in cleaning products (professional) Professional use: SU 22 Environmental exposure scenario: ESVOC 9, spERC 8.4b.v1 (specifies ERC 8a,d) Workers scenario: ESVOC GES 4 (professional); PROC 2, 3, 4, 8a, 8b, 10, 11, 13 Covers the professional use as a component of cleaning products including pouring/unloading from drums or containers



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 45/50

the visited of East up date. East is street, turning, 2011 1 ago 16/60			
Environmental exposure			
Based on ESVOC spERC: ESVOC 9 (ECETOC TRA) = s			
Covers the use as a component of cleaning products for products for products are component of cleaning products for products for products are component of cleaning products for products f	ofessional use including pouring/unloading from drums		
or containers; and exposures during cleaning activities			
Product characteristics	T-,		
Physical state	Liquid		
Vapour pressure of substance	< 100 Pa at 20°C		
Concentration of substance in mixture	Covers percentage substance in the product up to 25% [G12]		
Amounts used			
Annual amount (total for EU)	100 t/a		
Daily amount (M _{use})	0.137 kg/d (calculated by ECETOC TRA)		
M _{safe}	2.27 kg/d (calculated by ECETOC TRA)		
Frequency and duration of use			
Continuous use/release			
Environment factors not influenced by risk management			
Flow rate of receiving surface water	18.000 m ³ /day (ECETOC TRA default)		
Other given operational conditions affecting environm			
Processing setting (indoor/outdoor)	Indoor and outdoor use		
Processing temperature and pressure	Ambient temperature and pressure		
Technical conditions and measures at process level (so	arce) to prevent release		
None	limit dischanges air emissions and valorace to sail		
Technical onsite conditions and measures to reduce or Industrial sewage treatment plant	No		
Organizational measures to prevent/limit release from			
None	Site		
Conditions and measures related to municipal sewage	treatment plant		
Municipal sewage treatment plant	yes		
STP discharge rate	2 x 10 ³ m ³ /day (ECETOC TRA default)		
Efficacy (substance removal in STP)	88% (calculated by ECETOC TRA)		
Sludge treatment technique	disposal or recovery		
Conditions and measures related to external treatment	<u> </u>		
Dispose of waste solvent or used containers according to l			
Conditions and measures related to external recovery			
None	A Huste		
Additional good practice advice (for environment) bey	ond the REACH CSA		
None			
Worker exposure			
Based on ESVOC GES 4: Cleaning (professional application), low volatility solvent with DNEL inhalation ≥ 10			
ppm, DNEL dermal ≥ 5 mg/kg/d Product characteristics			
	T		
Physical state	Liquid		
Vapour pressure of substance	< 100 Pa at 20°C		



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 46/50		
Concentration of substance in mixture	Covers percentage substance in the product up to 25% [G12]	
Amounts used		
Not relevant for ECETOC TRA exposure estimates		
Frequency and duration of use/exposure		
	Covers daily exposures up to 8 hours (unless stated differently) [G2]	
Frequency and duration	PROC8a: Avoid carrying out operation for more than 1 hour [OC11] PROC8b, 10 and 11: Avoid carrying out operation for	
	more than 4 hours [OC12]	
Human factors not influenced by risk management		
Potentially exposed body parts	Hands and forearms	
Totalitaniy enposed cody paris	The extent of hand exposure (one hand or both hands,	
	one side or both sides) differs between different PROCs;	
	exposure of forearms is only assumed in non-industrial	
Exposed skin surface	spraying activities (PROC11), the following range of	
	values is assumed in ECETOC TRA:	
	240 cm ² (e.g. PROC3) – 1500 cm ² (PROC11)	
Other given operational conditions affecting workers ex	posure	
Setting (indoor/outdoor)	Indoor and outdoor use	
Room size	Not relevant for ECETOC TRA exposure estimates	
Processing temperature and pressure	Assumes use at not more than 20°C above ambient temperature [G15]	
Technical conditions and measures at process level (sou		
Automated process with (semi) closed systems. [CS93]. Use	e in contained systems [CS38]. No specific	
measures identified [EI18].		
Automated process with (semi) closed systems. [CS93]. Dru	m/batch transfers [CS8]. Use in contained systems	
[CS38]. No specific measures identified [E118]. Filling / preparation of equipment from drums or containers	[CS45] Encura operation is undertaken outdoors [E60]	
Cleaning with low-pressure washers [CS42]. Rolling, Brush		
content in the product to 5 % [OC17Cleaning with high pre		
Limit the substance content in the product to 1 % [OC16]	and the last of the state of th	
Manual [CS34]. Surfaces [CS48]. Cleaning [CS47]. Sprayir	ng [CS10]. Avoid carrying out operation for more than	
4 hours [OC12]. Limit the substance content in the product	to 25 % [OC24]	
Ensure doors and windows are opened [E72].		
Ad hoc manual application via trigger sprays, dipping, etc. [CS27]. Rolling, Brushing [CS51]. Provide extract		
ventilation to points where emissions occur [E54].		
Cleaning of medical devices [CS74]. Provide extract ventilation to points where emissions occur [E54].		
Technical conditions and measures to control dispersion from source towards the worker Local exhaust ventilation is generally not envisaged.		
	For roller application or brushing (PROC 10): use LEV	
	(if not feasible, use either products containing up to 5%	
Ventilation	of the substance or durations < 1 h	
	For non-industrial spraying (PROC 11): use LEV	
	together with either products containing up to 5% of the	



This information only concerns the above mentioned product and does not need to be valid if used with other product(s) or in any process. The information is to our best present knowledge correct and complete and is given in good faith but without warranty. It remains the user's own responsibility to make sure that the information is appropriate and complete for his special use of this product.

Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 47/50 substance or durations < 1 h

	•	
	substance or durations < 1 h	
Efficiency rate	80%	
Organisational measures to prevent /limit releases, disp	persion and exposure	
- Provide a good standard of general ventilation. Natural ventilation is from windows and doors etc. Controlled		
ventilation means air is supplied or removed by a powered	fan [E1]	
- Avoid manual contact with wet work pieces [EI17]		
- Avoid splashing [C&H15]		
- Assumes a good basic standard of occupational hygiene i		
Conditions and measures related to personal protection, hygiene and health evaluation		
PPE to prevent dermal exposure	- Wear suitable gloves tested to EN374 [PPE15] for	
	activities, where direct contact with substance is	
	possible	
	- Wear suitable coveralls to prevent exposure to the skin	
	[PPE27] for activities, where direct contact with	
	substance is possible	
	PROC 11: Wear chemically resistant gloves (tested to	
	EN374) in combination with 'basic' employee training	
	[PPE16]	
PPE to prevent eye exposure	- Use suitable eye protection [PPE26], where direct contact (e.g. splashes) with substance is possible	
	PROC 11: Wear a half mask respirator conforming to	
Respiratory protection	EN140, 149 or equivalent [PPE22] (if the technical	
	conditions and measures mentioned above are not	
	feasible)	
	PROC8a (if carried out for more than 1 hour):	
	Wear a half mask respirator conforming to EN140, 149	
	or equivalent [PPE22]	
Respiratory PPE efficacy	90%	
1 1 2		

12. Exposure Scenario for Use in oil and gas field drilling (industrial) (ES 12)

Additional good practice advice (for environment) beyond the REACH CSA

Exposure Scenario 12: Use in oil and gas field drilling (industrial) Industrial use: SU 3 (2a, 2b) Environmental exposure scenario: ESVOC 11, spERC 4.5a.v1 (specifies ERC 4) Workers scenario: ESVOC GES 5 (industrial); PROC 1, 2, 3, 4, 8a, 8b Oil field well drilling and production operations (including drilling muds and well cleaning) including material transfers, on-site formulation, well head operations, shaker room activities and related maintenance. Environmental exposure Based on ESVOC spERC: ESVOC 11 (ECETOC TRA) = spERC 4.5a.v1 Oil field well drilling and production operations (including drilling muds and well cleaning) including material transfers, on-site formulation, well head operations, shaker room activities and related maintenance. Product characteristics Physical state Liquid



None

Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0	Last up date:	Date issued: January, 2011	Page	48/50
IXC VISIOII. U	Last up date.	Date issued. January, 2011	1 age	TO/20

Revision. O Last up date. Date issued	. January, 2011 1 age 40/30
Vapour pressure of substance	< 100 Pa at 20°C
Concentration of substance in mixture	Covers percentage substance in the product up to 100% (unless stated differently) [G13]
Amounts used	
Annual amount (per site for industrial use)	1 t/a
Daily amount (per site for industrial use) (M _{use})	33.3 kg/d (calculated by ECETOC TRA)
M _{safe}	38.7 kg/d (calculated by ECETOC TRA)
Frequency and duration of use	
Release on 30 d/year	
Environment factors not influenced by risk manager	
Flow rate of receiving surface water	18.000 m ³ /day (ECETOC TRA default)
Other given operational conditions affecting environ	
Processing setting (indoor/outdoor)	Indoor and outdoor use
Processing temperature and pressure	Ambient temperature and pressure
Technical conditions and measures at process level ((source) to prevent release
None	
	or limit discharges, air emissions and releases to soil
Industrial sewage treatment plant	No
Organizational measures to prevent/limit release from	om site
None	
Conditions and measures related to municipal sewage	ge treatment plant
Municipal sewage treatment plant	yes
STP discharge rate	2 x 10 ³ m ³ /day (ECETOC TRA default)
Efficacy (substance removal in STP)	88% (calculated by ECETOC TRA)
Sludge treatment technique	disposal or recovery
Conditions and measures related to external treatment	
Dispose of waste solvent or used containers according	
Conditions and measures related to external recover	ry of waste
None	1.d. DELOW CG1
Additional good practice advice (for environment) b	eyond the REACH CSA
Worker exposure Paged on ESVOC GES 5: Use in Oil field drilling and	production operations (industrial application), low volatility
solvent with DNEL inhalation ≥ 10 ppm, DNEL derma	
Product characteristics	11 ≥ 3 111g/kg/ti
	Timia
Physical state	Liquid
Vapour pressure of substance	< 100 Pa at 20°C
Concentration of substance in mixture	Covers percentage substance in the product up to 100% (unless stated differently) [G13]
Amounts used	
Not relevant for ECETOC TRA exposure estimates	
Frequency and duration of use/exposure	
Frequency and duration	Covers daily exposures up to 8 hours (unless stated



This information only concerns the above mentioned product and does not need to be valid if used with other product(s) or in any process. The information is to our best present knowledge correct and complete and is given in good faith but without warranty. It remains the user's own responsibility to make sure that the information is appropriate and complete for his special use of this product.

Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Revision: 0 Last up date: Date issued: January, 2011 Page 49/50

East up date. But issued. Juitary, 2011 1 age 19750		
differently) [G2] PROC 8a: Avoid carrying out operation for more than 1 hour [OC11]		
not influenced by risk management		
ed body parts Hands and forearms		
The extent of hand exposure (one hand or both hands, one side or both sides) differs between different PROCs; the following range of values is assumed in ECETOC TRA: 240 cm ² (e.g. PROC1) – 960 cm ² (PROC8a)		
Other given operational conditions affecting workers exposure		
utdoor) Indoor and outdoor use		
Not relevant for ECETOC TRA exposure estimates		
Assumes use at not more than 20°C above ambient [G15] PROC4 (if applicable): Operation is carried out at elevated temperature (> 20°C above ambient temperature) [OC7]		
elev		

Technical conditions and measures at process level (source) to prevent release

Drilling mud (re-) formulation (PROC3): Handle substance within a predominantly closed system provided with extract ventilation (E49). Ensure the ventilation system is regularly maintained and tested (E74).

Operation of solids filtering equipment - vapour exposures (PROC4): Aerosol generation due to elevated process temperature (OC25). Receptor hood for fumes/vapours. Re-circulation of exhaust air is not recommended. Ensure the ventilation system is regularly maintained and tested (E74).

Cleaning of solids filtering equipment (PROC8a): Discharging to/from vessels (non-dedicated): Provide extract ventilation to points where emissions occur (E54). Ensure the ventilation system is regularly maintained and tested (E74).

Treatment and disposal of filtered solids (PROC3): Provide extract ventilation to points where emissions occur (E54). Ensure the ventilation system is regularly maintained and tested (E74).

Clean down and Maintenance (PROC8a): Drain or remove substance from equipment prior to break-in or maintenance (E81).

General process exposures from enclosed processes (PROC1 and PROC2): Store substance within a closed system. Ensure dedicated transfer points are provided. Avoid dip sampling.

Technical conditions and measures to control dispersion from source towards the worker		
	Local exhaust ventilation is required for:	
Ventilation	- PROC4 when used at elevated temperatures of up to	
	60°C	
Efficiency rate	90%	

Organisational measures to prevent /limit releases, dispersion and exposure

- Provide a good standard of general ventilation. Natural ventilation is from windows and doors etc. Controlled ventilation means air is supplied or removed by a powered fan [E1]



Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

2-ETHYLHEXANOL (OCTANOL)

Last up date: Date issued: January, 2011 50/50 Revision: 0 Page

- Avoid manual contact with wet work pieces [EI17]		
- Avoid splashing [C&H15]		
- Assumes a good basic standard of occupational hygiene is implemented [G1]		
Conditions and measures related to personal protection, hygiene and health evaluation		
PPE to prevent dermal exposure	- Wear suitable gloves tested to EN374 [PPE15] for	
	activities, where direct contact with substance is	
	possible	
	- Wear suitable coveralls to prevent exposure to the	
	skin [PPE27] for activities, where direct contact with	
	substance is possible	
	- Wear rubber boots [PPE28] for drill floor operations	
	(PROC4)	
PPE to prevent eye exposure	- Use suitable eye protection [PPE26], where direct	
	contact (e.g. splashes) with substance is possible	
Respiratory protection	Not required	
Respiratory PPE efficacy	N/A	
Additional good practice advice (for environment) beyond the REACH CSA		
None		