

# TrusTec<sup>™</sup> PRF Isooctane

Version 2.7

Revision Date 2023-05-18

According to Regulation (EC) No. 1907/2006, Regulation (EC) No. 2020/878

### SECTION 1: Identification of the substance/mixture and of the company/undertaking

### 1.1 Product identifier

### Product information

Product Name	:	TrusTec™ PRF Isooctane
Material	:	1116963, 1020572, 1020570, 1020569, 1031133, 1020567,
		1020571

### **EC-No.Registration number**

Chemical name	CAS-No. EC-No. Index No.	Legal Entity Registration number
2,2,4-Trimethylpentane (Isooctane)	540-84-1 208-759-1 601-009-00-8	Chevron Phillips Chemicals International NV 01-2119457965-22-0002
2,2,4-Trimethylpentane (Isooctane)	540-84-1 208-759-1 601-009-00-8	Chevron Phillips Chemical Company LP 01-2119457965-22-0013

### 1.2

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

Relevant Identified Uses Supported	<ul> <li>Manufacture Formulation Use as a fuel - industrial Use as a fuel – professional Use as a fuel – consumer Use in coatings – industrial Use in coatings – professional Use in Coatings - Consumer Use as a cleaning agent – industrial Use as a cleaning agent – professional Use as a cleaning agent – consumer Use as a laboratory agent – industrial Use as a laboratory agent – professional</li> </ul>
1.3	
Details of the supplier of t	ne safety data sheet
Company	: Chevron Phillips Chemical Company LP Specialty Chemicals
SDS Number:100000068258	1/132

TrusTec™ PRF Iso	SAFETY DATA SHEET
Version 2.7	Revision Date 2023-05-18
	10001 Six Pines Drive The Woodlands, TX 77380
Local	<ul> <li>Chevron Phillips Chemicals International N.V. Airport Plaza (Stockholm Building) Leonardo Da Vincilaan 19 1831 Diegem Belgium</li> </ul>
	SDS Requests: (800) 852-5530 Responsible Party: Product Safety Group Email:sds@cpchem.com
.4 Emergency telephon	e:
Asia: CHEMWATC Mexico CHEMTRE South America SO Argentina: +(54)-11 EUROPE: BIG +32 Austria: VIZ +43 1 4 Belgium: 070 245 2 Bulgaria: +359 2 91 Croatia: +3851 234 Cyprus: 1401 Czech Republic: To Denmark: Danish F Estonia: BIG +32.1 Finland: 0800 147 France: ORFILA nu Germany: BIG +32.1 Finland: 0800 147 France: ORFILA nu Germany: BIG +32.1 Iceland: 543 2222 ( Ireland: BIG +32.14 Italy: BIG +32.14.55 Latvia: State Fire a Poisoning and Dru 67042473. (24 hou Liechtenstein: BIG Lithuania: +370 (85 Luxembourg: (+352 Malta: +356 2395 2 The Netherlands: N Norway: 22 59 13 0 Poland: BIG +32.14	ternational) 124.9300 or 703.527.3887(int'l) H (+612 9186 1132) China: 0532 8388 9090 C 01-800-681-9531 (24 hours) S-Cotec Inside Brazil: 0800.111.767 Outside Brazil: +55.19.3467.1600 159839431 2.14.584545 (phone) or +32.14583516 (telefax) 406 43 43 (24 hours/day, 7 days/week) 245 (24 hours/day, 7 days/week) 154 233 18 342 (24 hours/day, 7 days/week) oxicological Information Center +420 224 919 293, +420 224 915 402 Poison Center (Giftlinjen): +45 8212 1212 4.584545 (phone) or +32.14583516 (telefax) 111 09 471 977 (24 hours/day) Imber (INRS): + 33 (0) 1 45 42 59 59 (24 hours/day, 7 days/week) 1.4.584545 (phone) or +32.14583516 (telefax) 17793777 (24 hours/day, 7 days/week) (24 hours/day, 7 days/week) 4.584545 (phone) or +32.14583516 (telefax) and Rescue Service, phone number: 112; Toxicology and Sepsis Clinic Ig Information Center, Hipokrāta 2, Riga, Latvia, LV-1038, phone number +37 urs.) +32.14.584545 (phone) or +32.14583516 (telefax) 3262052 2) 8002 5500 (24 hours/day, 7 days/week) 000 VVIC: +31 (0)88 755 8000 00 (24 hours/day, 7 days/week) 4.584545 (phone) or +32.14583516 (telefax) 5002 (24 hours/day, 7 days/week) 4.584545 (phone) or +32.14583516 (telefax) 5002 (24 hours/day, 7 days/week) 4.584545 (phone) or +32.14583516 (telefax) 5) 2362052 2) 8002 5500 (24 hours/day, 7 days/week) 002 (24 hours/day, 7 days/week) 4.584545 (phone) or +32.14583516 (telefax) 5) 2362052 2) 8002 5500 (24 hours/day, 7 days/week) 4.584545 (phone) or +32.14583516 (telefax) 5) 2362052 2) 8002 5500 (24 hours/day, 7 days/week) 4.584545 (phone) or +32.14583516 (telefax) 5) 2362052 2) 8002 5500 (24 hours/day, 7 days/week) 4.584545 (phone) or +32.14583516 (telefax) 5) 2362052 2) 8002 5500 (24 hours/day, 7 days/week) 6) 20 (24 hours/day, 7 days/week) 4.584545 (phone) or +32.14583516 (telefax) 5) 2362052 2) 8002 5500 (24 hours/day, 7 days/week) 4.584545 (phone) or +32.14583516 (telefax) 5) 2362052 2) 8002 5500 (24 hours/day, 7 days/week) 4.584545 (phone) or +32.14583516 (telefax) 5)

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Spain: National Emergency Telephone Number of Spanish Poison Centre: +34 91 562 04 20 (24 hours/day, 7 days/week) Sweden: 112 – ask for Poisons Information

Responsible Department	:	Product Safety and Toxicology Group
E-mail address	:	SDS@CPChem.com
Website	:	www.CPChem.com

#### **SECTION 2: Hazards identification**

#### 2.1

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# Classification of the substance or mixture REGULATION (EC) No 1272/2008

Flammable liquids, Category 2

Skin irritation, Category 2

Specific target organ toxicity - single exposure, Category 3, Central nervous system Aspiration hazard, Category 1

Short-term (acute) aquatic hazard, Category 1 Long-term (chronic) aquatic hazard, Category 1 H225: Highly flammable liquid and vapor. H315: Causes skin irritation. H336: May cause drowsiness or dizziness.

H304: May be fatal if swallowed and enters airways. H400: Very toxic to aquatic life. H410: Very toxic to aquatic life with long lasting effects.

### 2.2

Labeling (REGULATION (EC) No 1272/2008)

Hazard pictograms	:		
Signal Word	:	Danger	• • •
Hazard Statements	:	H225 H304	Highly flammable liquid and vapor. May be fatal if swallowed and enters airways.
		H315	Causes skin irritation.
		H336	May cause drowsiness or dizziness.
		H410	Very toxic to aquatic life with long lasting effects.
Precautionary Statements	:	Prevention:	
·		P210	Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.
		P273	Avoid release to the environment.
		Response:	
		P301 + P310	IF SWALLOWED: Immediately call a POISON CENTER/ doctor.
		P331	Do NOT induce vomiting.
		P370 + P378	In case of fire: Use dry sand, dry chemical or alcohol-resistant foam to extinguish.
		P391	Collect spillage.
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	Hazardous ingredients <ul> <li>540-84-1</li> </ul>		isted on the label: /lpentane (Isooctane)							
2.3	Other hazards Results of PBT and vP assessment	be ei	substance/mixture conta ther persistent, bioaccum stent and very bioaccum gher.	nulative and toxic	c (PBT), or very					
	Endocrine disrupting properties : The substance/mixture does not contain components considered to have endocrine disrupting properties according to REACH Article 57(f) or Commission Delegated regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at levels of 0.1% or higher.									
SEC	CTION 3: Composition/	information on	ingredients							
3.1 · Sub	- <b>3.2</b> Stance or Mixture Synonyms	ASTN Isooc Isooc	-Trimethylpentane /I Isooctane Knock Test F tane (ASTM Grade) tane ary Reference Fuel	Reference Fuel						
	Molecular formula	: C8H1	8							
	Hazardous ingredient	S								
	Chemical name	CAS-No. EC-No. Index No.	Classification (REGULATION (EC) No 1272/2008)	Concentration [wt%]	Specific Conc. Limits, M-factors and ATEs					
	2,2,4- Trimethylpentane (Isooctane)	540-84-1 208-759-1 601-009-00-8	Flam. Liq. 2; H225 Skin Irrit. 2; H315 STOT SE 3; H336 Asp. Tox. 1; H304 Aquatic Acute 1; H400 Aquatic Chronic 1; H410	99 - 100						
	For the full text of the H	-Statements me	Lentioned in this Section, s	see Section 16.						
SEC	CTION 4: First aid meas	sures								
4.1	Description of first-aid	d measures								
	General advice	sheet	e out of dangerous area. to the doctor in attendar us, potentially fatal pneur	nce. Material ma	ay produce a					
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	If inhaled	:	Consult a physician after significant exposure. If unconscious, place in recovery position and seek medical advice.
	In case of skin contact	:	If skin irritation persists, call a physician. If on skin, rinse well with water. If on clothes, remove clothes.
	In case of eye contact	:	Flush eyes with water as a precaution. Remove contact lenses. Protect unharmed eye. Keep eye wide open while rinsing. If eye irritation persists, consult a specialist.
	If swallowed	:	Keep respiratory tract clear. Never give anything by mouth to an unconscious person. If symptoms persist, call a physician. Take victim immediately to hospital.
4.2	Most important symptoms a Notes to physician	and	effects, both acute and delayed
	Symptoms	:	No data available.
4.3	Risks Indication of any immediate	: e me	No data available. edical attention and special treatment needed
	Treatment	:	No data available.
SEC	CTION 5: Firefighting measu	res	
	Flash point	:	-12,22°C (10,00°F) estimated
	Autoignition temperature	:	411°C (772°F)
5.1	Extinguishing media		
	Suitable extinguishing media	:	Alcohol-resistant foam. Carbon dioxide (CO2). Dry chemical.
	Unsuitable extinguishing media	:	High volume water jet.
5.2	Special hazards arising fro Specific hazards during fire fighting		
5.3			
	Advice for firefighters Special protective equipment for fire-fighters	:	Wear self-contained breathing apparatus for firefighting if necessary.
	Further information	:	Collect contaminated fire extinguishing water separately. This must not be discharged into drains. Fire residues and contaminated fire extinguishing water must be disposed of in accordance with local regulations. For safety reasons in case of fire, cans should be stored separately in closed containments. Use a water spray to cool fully closed containers.
	Fire and explosion	:	Do not spray on a naked flame or any incandescent material.
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<b>.</b>	usTec™ PRF Isooctan	SAFETY DATA SHEE
ver	rsion 2.7 protection	Revision Date 2023-05-1 Take necessary action to avoid static electricity discharge (which might cause ignition of organic vapors). Use only explosion-proof equipment. Keep away from open flames, hot surfaces and sources of ignition.
	Hazardous decomposition : products	Hydrocarbons. Carbon oxides.
<b>BEC</b>	CTION 6: Accidental release me	easures
5.1	Personal precautions, protec	tive equipment and emergency procedures
	Personal precautions :	Use personal protective equipment. Ensure adequate ventilation. Remove all sources of ignition. Evacuate personnel to safe areas. Beware of vapors accumulating to form explosive concentrations. Vapors can accumulate in low areas.
5.2	Environmental precautions	
	Environmental precautions :	Prevent product from entering drains. Prevent further leakage or spillage if safe to do so. If the product contaminates rivers and lakes or drains inform respective authorities.
5.3	Methods and materials for co Methods for cleaning up :	ntainment and cleaning up Contain spillage, and then collect with non-combustible absorbent material, (e.g. sand, earth, diatomaceous earth, vermiculite) and place in container for disposal according to local / national regulations (see section 13).
5.4	Reference to other sections	
	Reference to other sections :	For personal protection see section 8. For disposal considerations see section 13.
SEC	CTION 7: Handling and storage	
<b>7.1</b>	Precautions for safe handling Handling	
	Advice on safe handling :	Avoid formation of aerosol. Do not breathe vapors/dust. Avoid exposure - obtain special instructions before use. Avoid contact with skin and eyes. For personal protection see section 8. Smoking, eating and drinking should be prohibited in the application area. Take precautionary measures against static discharges. Provide sufficient air exchange and/or exhaust in work rooms. Open drum carefully as content may be under pressure. Dispose of rinse water in accordance with local and national regulations.
	Advice on protection : against fire and explosion	Do not spray on a naked flame or any incandescent material. Take necessary action to avoid static electricity discharge (which might cause ignition of organic vapors). Use only explosion-proof equipment. Keep away from open flames, hot surfaces and sources of ignition.

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### 7.2

### Conditions for safe storage, including any incompatibilities

### Storage

Requirements for storage areas and containers	:	No smoking. Keep container tightly closed in a dry and well- ventilated place. Containers which are opened must be carefully resealed and kept upright to prevent leakage. Observe label precautions. Electrical installations / working materials must comply with the technological safety standards.
) Onesitie Endulas		

### 7.3

Specific End Use Use

: For additional details, see the Exposure Scenario in the Annex portion

### **SECTION 8: Exposure controls/personal protection**

### 8.1

### Control parameters Ingredients with workplace control parameters

### SK

5K				
Zložky	Podstata	Hodnota	Kontrolné parametre	Poznámka
2,2,4-Trimethylpentane (Isooctane)	SK OEL	NPEL krátkodobý	300 ppm, 1.400 mg/m3	
	SK OEL	NPEL priemerný	200 ppm, 900 mg/m3	
ŝl				
Sestavine	Osnova	Vrednost	Parametri nadzora	Pripomba
2,2,4-Trimethylpentane (Isooctane)	SI OEL	MV	500 ppm, 2.400 mg/m3	•
	SI OEL	KTV	1.000 ppm, 4.800 mg/m3	
SE			· · · · ·	
Beståndsdelar	Grundval	Värde	Kontrollparametrar	Anmärkning
2,2,4-Trimethylpentane (Isooctane)	SE AFS	NGV	200 ppm, 900 mg/m3	Ŭ
, , , , , , , , , , , , , , , , , , , ,	SE AFS	KGV	300 ppm, 1.400 mg/m3	ν,
V Vägledande korttidsgränsv	värde ska användas	som ett rekommenderat hög	sta värde som inte bör överskrid	das
ик		-		
Съставки	Основа	Стойност	Параметри на	Бележка
C DOTABLAT	Conoba	010011001	контрол	Borroritia
2,2,4-Trimethylpentane (Isooctane)	MK OEL	MV	500 ppm, 2.400 mg/m3	
	NII OLL	1010	000 ppm, 2. 100 mg/mo	
_V				
Sastāvdaļas	Bāze	Vērtība	Pārvaldības parametri	Piezīme
2,2,4-Trimethylpentane (Isooctane)	LV OEL	AER 8 st	100 mg/m3	
	LV OEL	AER īslaicīgā	300 mg/m3	
т				
Komponentai	Šaltinis	Vertė	Kontrolės parametrai	Pastaba
2,2,4-Trimethylpentane (Isooctane)	LT OEL	IPRD	200 ppm, 900 mg/m3	
	LT OEL	TPRD	300 ppm, 1.400 mg/m3	
łU			· · · ·	
Komponensek	Bázis	Érték	Ellenőrzési	Megjegyzés
			paraméterek	
2,2,4-Trimethylpentane (Isooctane)	HU OEL	AK-érték	2.350 mg/m3	R, i,
	HU OEL	CK-érték	4.700 mg/m3	R, i,
i Ingerlő anyag (izgatja a bó			in do highio	, .,
R Azok az anyagok, amelyel	k egészségkárosító l	hatása RÖVID expozíció hat	ására jelentkezik. Korrigált ÁK =	ÁK x 8/a napi óraszár
R				
	Daaa	Malaum	Devere àtres de	Nata
Composants	Base	Valeur	Paramètres de	Note
			contrôle	Valeurs limites
2,2,4-Trimethylpentane (Isooctane)	FR VLE	VME	1.000 mg/m3	indicatives, Vapeur
	FR VLE	VLCT (VLE)	1.500 mg/m3	Valeurs limites

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indicatives, Vapeur
mulcalives, vapeur

Valeurs limites Valeurs limites indicatives

#### FI

Aineosat	Peruste	Arvo	Valvontaa koskevat muuttujat	Huomautus
2,2,4-Trimethylpentane (Isooctane)	FI OEL	HTP-arvot 8h	300 ppm, 1.400 mg/m3	
	FI OEL	HTP-arvot 15 min	380 ppm, 1.800 mg/m3	
ES				
Componentes	Base	Valor	Parámetros de control	Nota
2,2,4-Trimethylpentane (Isooctane)	ES VLA	VLA-ED	300 ppm, 1.420 mg/m3	
EE		·	·	
Komponendid, osad	Alused	Väärtus	Kontrolliparameetrid	Märkused
2,2,4-Trimethylpentane (Isooctane)	EE OEL	Piirnorm	200 ppm, 900 mg/m3	
	EE OEL	Lühiajalise kokkupuute piirnorm	300 ppm, 1.400 mg/m3	
СН				
Inhaltsstoffe	Grundlage	Wert	Zu überwachende Parameter	Bemerkung
2,2,4-Trimethylpentane (Isooctane)	CH SUVA	MAK-Wert	300 ppm, 1.400 mg/m3	NIOSH,
	CH SUVA	KZGW	600 ppm, 2.800 mg/m3	NIOSH,
	CH SUVA	MAK-Wert	100 ppm, 470 mg/m3	
	CH SUVA	KZGW	200 ppm, 940 mg/m3	
NIOSH National Institute for Occu	pational Safety and H	lealth		
AT				
Inhaltsstoffe	Grundlage	Wert	Zu überwachende Parameter	Bemerkung
2,2,4-Trimethylpentane (Isooctane)	AT OEL	MAK-TMW	300 ppm, 1.400 mg/m3	
	AT OEL	MAK-KZW	1.200 ppm, 5.600 mg/m3	

DNEL	<ul> <li>End Use: Workers Routes of exposure: Skin contact Potential health effects: Chronic effects, Systemic effects Value: 773 mg/kg</li> </ul>
DNEL	<ul> <li>End Use: Workers Routes of exposure: Inhalation Potential health effects: Chronic effects, Systemic effects Value: 2035 mg/m3</li> </ul>

### 8.2

#### Exposure controls Engineering measures

Adequate ventilation to control airborned concentrations below the exposure guidelines/limits. Consider the potential hazards of this material (see Section 2), applicable exposure limits, job activities, and other substances in the work place when designing engineering controls and selecting personal protective equipment. If engineering controls or work practices are not adequate to prevent exposure to harmful levels of this material, the personal protective equipment listed below is recommended. The user should read and understand all instructions and limitations supplied with the equipment since protection is usually provided for a limited time or under certain circumstances.

### Personal protective equipment

Respiratory protection	: If ventilation or other engineering controls are not adequate to maintain minimal oxygen content of 19.5% by volume under normal atmospheric pressure, a supplied-air NIOSH approved respirator may be appropriate. If exposure to harmful levels of airborne material may occur, a NIOSH approved respirator that provides protection may be appropriate, such as:. Air-Purifying Respirator for Organic Vapors. A positive pressure, air-
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	supplying respirator may be appropriate if there is potential for uncontrolled release, aerosolization, exposure levels are not known, or other circumstances where air-purifying respirators may not provide adequate protection.
Hand protection	: The suitability for a specific workplace should be discussed with the producers of the protective gloves. Please observe the instructions regarding permeability and breakthrough time which are provided by the supplier of the gloves. Also take into consideration the specific local conditions under which the product is used, such as the danger of cuts, abrasion, and the contact time. Gloves should be discarded and replaced if there is any indication of degradation or chemical breakthrough.
Eye protection	: Eye wash bottle with pure water. Tightly fitting safety goggles.
Skin and body protection	: Choose body protection in relation to its type, to the concentration and amount of dangerous substances, and to the specific work-place. Wear as appropriate:. Flame retardant antistatic protective clothing. Workers should wear antistatic footwear.
Hygiene measures	: When using do not eat or drink. When using do not smoke. Wash hands before breaks and at the end of workday.
For additional details, see the	e Exposure Scenario in the Annex portion

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SECTION 9: Physical and chemical properties

### 9.1

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	Information on basic physica	al a	and chemical properties	
	Appearance			
	Form Physical state Color Odor	::	liquid liquid Colorless Mild	
	Safety data			
	Flash point	:	-12,22°C (10,00°F) estimated	
	Lower explosion limit	:	1 %(V)	
	Upper explosion limit	:	7 %(V)	
	Oxidizing properties	:	No	
	Autoignition temperature	:	411°C (772°F)	
	Molecular formula	:	C8H18	
	Molecular weight	:	114,26 g/mol	
	рН	:	Not applicable	
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	Pour point	: No data available
	Boiling point/boiling range	: 99°C (210°F)
	Vapor pressure	: 1,70 PSI at 37,8°C (100,0°F)
	Relative density	: 0,69 at 15,6 °C (60,1 °F)
	Water solubility	: negligible
	Partition coefficient: n- octanol/water	: No data available
	Viscosity, kinematic	: 0,503 cSt at 20°C (68°F)
	Relative vapor density	: 1 (Air = 1.0)
	Evaporation rate	: 1
	Percent volatile	: >99%
		0,04 %
9.2	Other information Conductivity	: No data available
SEC	CTION 10: Stability and react	ivity
4.		
10.1	l Reactivity	: Stable under recommended storage conditions.
	Reactivity	: Stable under recommended storage conditions.
10.1 10.2	Reactivity	<ul> <li>Stable under recommended storage conditions.</li> <li>This material is considered stable under normal ambient and anticipated storage and handling conditions of temperature and pressure.</li> </ul>
	Reactivity 2 Chemical stability	<ul> <li>This material is considered stable under normal ambient and anticipated storage and handling conditions of temperature</li> </ul>
10.2	Reactivity 2 Chemical stability	: This material is considered stable under normal ambient and anticipated storage and handling conditions of temperature and pressure.
10.2	Reactivity 2 Chemical stability	: This material is considered stable under normal ambient and anticipated storage and handling conditions of temperature and pressure.
10.2	Reactivity 2 Chemical stability 3 Possibility of hazardous rea	<ul> <li>This material is considered stable under normal ambient and anticipated storage and handling conditions of temperature and pressure.</li> <li>Actions</li> <li>Hazardous reactions: Hazardous polymerization does not</li> </ul>
10.2	Reactivity 2 Chemical stability 3 Possibility of hazardous rea	<ul> <li>This material is considered stable under normal ambient and anticipated storage and handling conditions of temperature and pressure.</li> <li>Actions</li> <li>Hazardous reactions: Hazardous polymerization does not occur.</li> <li>Further information: No decomposition if stored and applied as</li> </ul>
10.2	Reactivity 2 Chemical stability 3 Possibility of hazardous rea	<ul> <li>This material is considered stable under normal ambient and anticipated storage and handling conditions of temperature and pressure.</li> <li>Actions</li> <li>Hazardous reactions: Hazardous polymerization does not occur.</li> <li>Further information: No decomposition if stored and applied as directed.</li> <li>Hazardous reactions: Vapors may form explosive mixture with</li> </ul>

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10.4 Conditions to avoid	: Heat, flames and sparks.
10.5 Materials to avoid 10.6	: May react with oxygen and strong oxidizing agents, such as chlorates, nitrates, peroxides, etc.
Hazardous decomposition products	: Hydrocarbons Carbon oxides
Other data	: No decomposition if stored and applied as directed.
SECTION 11: Toxicological inform	nation
11.1 Information on toxicological	effects
Acute oral toxicity	
2,2,4-Trimethylpentane (Isooctane)	: LD50: > 5.000 mg/kg Species: Rat Sex: male and female Method: OECD Test Guideline 401 Symptoms: Salivation
Acute inhalation toxicity	
2,2,4-Trimethylpentane (Isooctane)	: LC50: > 33,52 mg/l Exposure time: 4 h Species: Rat Sex: male and female Test atmosphere: vapor Method: OECD Test Guideline 403
Acute dermal toxicity	
2,2,4-Trimethylpentane (Isooctane)	: LD50: > 2.000 mg/kg Species: Rabbit Sex: male and female Method: OECD Test Guideline 402
Skin irritation	
2,2,4-Trimethylpentane (Isooctane)	: Skin irritation
<b>Eye irritation</b> 2,2,4-Trimethylpentane (Isooctane)	: No eye irritation
Sensitization	
2,2,4-Trimethylpentane (Isooctane)	: Did not cause sensitization on laboratory animals.
Repeated dose toxicity	
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2,2,4-Trimethylpentane (Isooctane)	<ul> <li>Species: Rat, Male and female Sex: Male and female Application Route: Inhalation Dose: 0, 668, 2220, 6646 ppm Exposure time: 13 weeks Number of exposures: 6 hr/day 5 d/wk NOEL: 8,117 mg/l 2220 ppm Method: OECD Guideline 413 Information given is based on data obtained from similar substances.</li> </ul>
Genotoxicity in vitro	
2,2,4-Trimethylpentane (Isooctane)	: Test Type: Ames test Method: Mutagenicity (Escherichia coli - reverse mutation assay) Result: negative
	Test Type: Mouse lymphoma assay Method: OECD Guideline 476 Result: negative
	Test Type: Sister Chromatid Exchange Assay Result: negative
	Test Type: Unscheduled DNA synthesis assay Result: negative
Genotoxicity in vivo	
2,2,4-Trimethylpentane (Isooctane)	: Test Type: Unscheduled DNA synthesis assay Species: Mouse Dose: 500 mg/kg Result: negative
	Test Type: Unscheduled DNA synthesis assay Species: Rat Dose: 500 mg/kg Result: negative
Reproductive toxicity	
2,2,4-Trimethylpentane (Isooctane)	: Species: Rat Sex: male and female Application Route: Inhalation Dose: 0, 900, 3000, 9000 ppm Number of exposures: 6 h/d 5 d/wk Method: OECD Test Guideline 416 NOAEL Parent: 3000 ppm NOAEL F1: 3000 ppm NOAEL F2: 3000 ppm Information given is based on data obtained from similar substances.
Developmental Toxicity	
2,2,4-Trimethylpentane (Isooctane)	: Species: Rat Application Route: Inhalation
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rusTec™ PRF Isooctar	
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	Dose: 0, 400, 1200 ppm Number of exposures: 6h/d Test period: GD6-15 NOAEL Teratogenicity: 1200 ppm NOAEL Maternal: 1200 ppm Information given is based on data obtained from similar substances.
	Species: Rat Application Route: Inhalation Dose: 0, 900, 3000, 9000 ppm Number of exposures: 6h/d Test period: GD6-15 Method: OECD Guideline 414 NOAEL Teratogenicity: 9000 ppm NOAEL Maternal: 3000 ppm Information given is based on data obtained from similar substances.
TrusTec™ PRF Isooctane Aspiration toxicity	: May be fatal if swallowed and enters airways.
Specific Target Organ Toxicit 2,2,4-Trimethylpentane (Isooctane)	ty (Single Exposure) : Assessment: May cause drowsiness or dizziness.
CMR effects	
2,2,4-Trimethylpentane (Isooctane)	<ul> <li>Mutagenicity: Tests on bacterial or mammalian cell cultures did not show mutagenic effects. Teratogenicity: Animal testing did not show any effects on fetal development. Reproductive toxicity: Animal testing did not show any effects on fertility.</li> </ul>
.2 Information on other hazards	i and the second se
TrusTec™ PRF Isooctane Further information	: Symptoms of overexposure may be headache, dizziness, tiredness, nausea and vomiting. Concentrations substantially above the TLV value may cause narcotic effects. Solvents
Endocrine disrupting properties	<ul> <li>may degrease the skin.</li> <li>The substance/mixture does not contain components considered to have endocrine disrupting properties according to REACH Article 57(f) or Commission Delegated regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at levels of 0.1% or higher.</li> </ul>
CTION 12: Ecological informati	ion
.1 Toxicity	
Toxicity to fish	
<b>Toxicity to fish</b> 2,2,4-Trimethylpentane	: LC50: 0,11 mg/l

rusTec™ PRF Isoocta	SAFETY DATA SHEET
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(Isooctane)	Exposure time: 96 h Species: Oncorhynchus mykiss (rainbow trout) semi-static test Method: OECD Test Guideline 203 Information given is based on data obtained from similar substances.
Toxicity to daphnia and oth	er aquatic invertebrates
2,2,4-Trimethylpentane (Isooctane)	<ul> <li>EC50: 0,4 mg/l</li> <li>Exposure time: 48 h</li> <li>Species: Daphnia magna (Water flea)</li> <li>static test Information given is based on data obtained from similar substances.</li> </ul>
Toxicity to algae	
2,2,4-Trimethylpentane (Isooctane)	: EL50: 2,943 mg/l Exposure time: 72 h Method: QSAR modeled data
Toxicity to daphnia and oth	er aquatic invertebrates (Chronic toxicity)
2,2,4-Trimethylpentane (Isooctane)	<ul> <li>NOEL: 0,17 mg/l Exposure time: 21 d Species: Daphnia magna (Water flea) Method: OECD Test Guideline 211 Information given is based on data obtained from similar substances.</li> </ul>
12.2 Persistence and degradabil	ity
Biodegradability	
2,2,4-Trimethylpentane (Isooctane)	<ul> <li>Result: Not readily biodegradable. Method: OECD Test Guideline 301</li> <li>Expected to be inherently biodegradable. Information given is based on data obtained from similar substances.</li> </ul>
12.3 Bioaccumulative potential	
Bioaccumulation	
2,2,4-Trimethylpentane (Isooctane)	: Bioconcentration factor (BCF): 231 Method: QSAR modeled data This material is not expected to bioaccumulate.
12.4 Mobility in soil	
Mobility	
2,2,4-Trimethylpentane (Isooctane)	: Medium: Air Method: Calculation, Mackay Level I Fugacity Model
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	After release, disperses into the air.
2.5	
Results of PBT and vPvB as Results of PBT assessment	
2.6 Endocrine disrupting prope	erties
Endocrine disrupting properties	<ul> <li>The substance/mixture does not contain components considered to have endocrine disrupting properties according to REACH Article 57(f) or Commission Delegated regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at levels of 0.1% or higher.</li> </ul>
2.7 Other adverse effects	
Additional ecological information	: Very toxic to aquatic life with long lasting effects.
2.8 Additional Information	
Ecotoxicology Assessment	
Short-term (acute) aquatic ha 2,2,4-Trimethylpentane (Isooctane)	
Long-term (chronic) aquatic h 2,2,4-Trimethylpentane (Isooctane)	azard : Very toxic to aquatic life with long lasting effects.
SECTION 13: Disposal consider	ations
<b>3.1</b> Waste treatment methods The information in this SDS p	ertains only to the product as shipped.
may meet the criteria of a haz other State and local regulation regulated components may b	burpose or recycle if possible. This material, if it must be discarded, zardous waste as defined by US EPA under RCRA (40 CFR 261) or ons. Measurement of certain physical properties and analysis for e necessary to make a correct determination. If this material is ste, federal law requires disposal at a licensed hazardous waste
Product	: The product should not be allowed to enter drains, water courses or the soil. Do not contaminate ponds, waterways or ditches with chemical or used container. Send to a licensed waste management company.
Contaminated packaging	: Empty remaining contents. Dispose of as unused product. Do not re-use empty containers. Do not burn, or use a cutting torch on, the empty drum.

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For additional details, see the Exposure Scenario in the Annex portion

### **SECTION 14: Transport information**

### 14.1 - 14.7

### Transport information

# The shipping descriptions shown here are for bulk shipments only, and may not apply to shipments in non-bulk packages (see regulatory definition).

Consult the appropriate domestic or international mode-specific and quantity-specific Dangerous Goods Regulations for additional shipping description requirements (e.g., technical name or names, etc.) Therefore, the information shown here, may not always agree with the bill of lading shipping description for the material. Flashpoints for the material may vary slightly between the SDS and the bill of lading.

### US DOT (UNITED STATES DEPARTMENT OF TRANSPORTATION)

UN1262, OCTANES, (2,2,4-TRIMETHYLPENTANE (ISOOCTANE)), 3, II, MARINE POLLUTANT, (2,2,4-TRIMETHYLPENTANE (ISOOCTANE)), RQ (2,2,4-TRIMETHYLPENTANE (ISOOCTANE))

### IMO / IMDG (INTERNATIONAL MARITIME DANGEROUS GOODS)

UN1262, OCTANES, 3, II, (-12,22 °C c.c.), MARINE POLLUTANT, (2,2,4-TRIMETHYLPENTANE (ISOOCTANE))

### IATA (INTERNATIONAL AIR TRANSPORT ASSOCIATION)

UN1262, OCTANES, 3, II

### ADR (AGREEMENT ON DANGEROUS GOODS BY ROAD (EUROPE))

UN1262, OCTANES, 3, II, (D/E), ENVIRONMENTALLY HAZARDOUS, (2,2,4-TRIMETHYLPENTANE (ISOOCTANE))

# RID (REGULATIONS CONCERNING THE INTERNATIONAL TRANSPORT OF DANGEROUS GOODS (EUROPE))

33,UN1262,OCTANES, 3, II, ENVIRONMENTALLY HAZARDOUS, (2,2,4-TRIMETHYLPENTANE (ISOOCTANE))

# ADN (EUROPEAN AGREEMENT CONCERNING THE INTERNATIONAL CARRIAGE OF DANGEROUS GOODS BY INLAND WATERWAYS)

UN1262, OCTANES, 3, II, ENVIRONMENTALLY HAZARDOUS, (2,2,4-TRIMETHYLPENTANE (ISOOCTANE))

Maritime transport in bulk according to IMO instruments

**SECTION 15: Regulatory information** 

15.1

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

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rusTec <sup>™</sup> PRF Isood ersion 2.7		
	Revisio	on Date 2023-05-1
	U) 2020/878 of 18 June 2020 amending Regulation (E nd of the Council on the Registration, Evaluation, Auth REACH)	
Water hazard class (Germany)	: WGK 3 highly water endangering List with water hazardous substances (Class 1 VwVwS	till 3) in
.2 Chemical Safety Assess	nent	
Components :	2,2,4- A Chemical Safety Assessment trimethylpentane has been carried out for this substance.	208-759-1
Major Accident Hazard Legislation	: 96/82/EC Update: 2003 Dangerous for the environment 9a Quantity 1: 100 t Quantity 2: 200 t	
	: 96/82/EC Update: 2003 Highly flammable 7b Quantity 1: 5.000 t Quantity 2: 50.000 t	
	: ZEU_SEVES3 Update: FLAMMABLE LIQUIDS P5c Quantity 1: 5.000 t Quantity 2: 50.000 t	
	: ZEU_SEVES3 Update: ENVIRONMENTAL HAZARDS E1 Quantity 1: 100 t Quantity 2: 200 t	
Notification status Europe REACH Switzerland CH INV United States of America ( TSCA Canada DSL Other AICS New Zealand NZIoC Japan ENCS Korea KECI	<ul> <li>This product is in full compliance accord regulation 1907/2006/EC.</li> <li>On the inventory, or in compliance with the active port TSCA inventory</li> <li>All components of this product are on th DSL</li> <li>On the inventory, or in compliance with</li> <li>Che registered, or exempted from registered be registered, or exempted from registered if the Korean Importation of the permitted if the Korean Importer of Record themselves notifications or in Record themselves notified the substances</li> </ul>	the inventory ion of the ne Canadian the inventory the inventory the inventory stered, notified stration by ve according to his product is ord was f the Importer of
DS Number:100000068258	17/132	

sTec™ F	PRF Isooctane		
ion 2.7			Revision Date 2023-05
Philippines I China IECS Taiwan TCS	C : On	the inventory, or	in compliance with the inventory in compliance with the inventory in compliance with the inventory
TION 16: Ot	her information		
NFPA Class	ification : Health Haza Fire Hazard: Reactivity H	3	3
			2 0
Further info	rmation		
Legacy SDS	Number : 26040		
information a	ion provided in this Safety Data S and belief at the date of its public	ation. The inform	o the best of our knowledge, ation given is designed only as a
information a guidance for not to be cor specific mate	ion provided in this Safety Data s and belief at the date of its public safe handling, use, processing, isidered a warranty or quality spe	Sheet is correct to ation. The inform storage, transpor ecification. The in valid for such ma	o the best of our knowledge, ation given is designed only as a tation, disposal and release and is
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# TrusTec<sup>™</sup> PRF Isooctane

Version 2.7

Revision Date 2023-05-18

	on Cancer		
IECSC	Inventory of Existing Chemical	TWA	Time Weighted Average
	Substances in China		
ENCS	Japan, Inventory of Existing and	TSCA	Toxic Substance Control Act
	New Chemical Substances		
KECI	Korea, Existing Chemical	UVCB	Unknown or Variable Composition,
	Inventory		Complex Reaction Products, and
			Biological Materials
<=	Less Than or Equal To	WHMIS	Workplace Hazardous Materials
			Information System
LC50	Lethal Concentration 50%	ATE	Acute toxicity estimate

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

H225	Highly flammable liquid and vapor.
H304	May be fatal if swallowed and enters airways.
H315	Causes skin irritation.
H336	May cause drowsiness or dizziness.
H400	Very toxic to aquatic life.
H410	Very toxic to aquatic life with long lasting effects.

SDS Number:100000068258

Version 2.7

SAFETY DATA SHEET

Revision Date 2023-05-18

SDS Number:100000068258

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## Annex: Exposure Scenarios

### Table of Contents

Number	Title
ES 1	Manufacture (M); Industrial uses (SU3); Closed systems.
ES 2	Formulation; Formulation [mixing] of preparations and/or re-packaging (SU10); Closed systems.
ES 3	Use as a fuel - industrial; Industrial uses (SU3); Closed systems.
ES 4	Use as a fuel – professional; Professional uses (SU22); Closed systems.
ES 5	Use as a fuel – consumer; Consumer uses (SU21).
ES 6	Use in coatings – industrial; Industrial uses (SU3).
ES 7	Use in coatings – professional; Professional uses (SU22).
ES 8	Use in Coatings - Consumer; Consumer uses (SU21).
ES 9	Use as a cleaning agent – industrial; Industrial uses (SU3).
ES 10	Use as a cleaning agent – professional; Professional uses (SU22).
ES 11	Use as a cleaning agent – consumer; Consumer uses (SU21).
ES 12	Use as a laboratory agent – industrial; Industrial uses (SU3).
ES 13	Use as a laboratory agent – professional; Professional uses (SU22).

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### ES 1: Manufacture (M); Industrial uses (SU3); Closed systems.

### 1.1. Title section

Exposure Scenario name	: Manufacture
Structured Short Title	: Manufacture (M); Industrial uses (SU3); Closed systems.
Substance	: 2,2,4-trimethylpentane <u>EC-No.:</u> 208-759-1

### Environment

CS 1	Manufacture	ERC1, ERC4
Worker		
CS 2	General exposures (closed systems), Storage	PROC1
CS 3	General exposures (closed systems), Storage	PROC2
CS 4	General exposures (closed systems)	PROC3
CS 5	General exposures (open systems)	PROC4
CS 6	Equipment cleaning and maintenance	PROC8a
CS 7	Process sampling, Bulk transfers, (open systems), (closed systems)	PROC8b
CS 8	Laboratory activities	PROC15

### 1.2. Conditions of use affecting exposure

1.2.1. Control of environmental exposure: Manufacture of the substance (ERC1) / Use of nonreactive processing aid at industrial site (no inclusion into or onto article) (ERC4)

**Product (article) characteristics** 

Covers percentage substance in the product up to 100 %.

### Amount used (or contained in articles), frequency and duration of use/exposure

Fraction of EU tonnage used in region: : 0,1

Maximum allowable site tonnage : 3.000 tonnes/day (MSafe)

### Technical and organisational conditions and measures

Risk from environmental exposure is driven by freshwater sediment.

No wastewater treatment required. Air - minimum efficiency of 90 %

Water - minimum efficiency of 0 %

Soil - minimum efficiency of 0 %

Conditions and measures related to sewage treatment plant

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STP type	:	Municipal sewage treatment plant		
STP sludge treatment	:	Prevent discharge of undissolved substance to or recover from wastewater. Do not apply industrial sludge to natural soils. Sewage sludge should be incinerated, contained or reclaimed.		
STP effluent	:	10.000 m3/d		
Conditions and measures related to treatment of waste (including article waste)				
Waste treatment	:	During manufacturing no waste of the substance is generated.		
Other conditions affecting environ	me	ntal exposure		
Receiving surface water flow	:	18.000 m3/d		
Local freshwater dilution factor	:	10		
Local marine water dilution factor	:	100		
1.2.2. Control of worker exposure: Use in closed process, no likelihood of exposure (PROC1) Product (article) characteristics				
Covers percentage substance in the	pro	duct up to 100 %.		
Physical form of product	:	Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure		
Amount used (or contained in artic	cles	), frequency and duration of use/exposure		
Duration	:	Covers daily exposures up to 8 hours		
Technical and organisational cond	ditio	ns and measures		
No other specific measures identified Store substance within a closed syst				
Other conditions affecting workers	s ex	posure		
Temperature	:	Assumes use at not more than 20°C above ambient temperature.		
1.2.3. Control of worker exposure: Use in closed, continuous process with occasional controlled exposure (PROC2)				
Product (article) characteristics				
Covers percentage substance in the	pro	duct up to 100 %.		
Physical form of product	:	Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure		
Amount used (or contained in artic	cles	), frequency and duration of use/exposure		
Duration	:	Covers daily exposures up to 8 hours		
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Technical and organisational cond	litic	ons and measures		
Handle substance within a closed sys Store substance within a closed system				
Other conditions affecting workers exposure				
Temperature	:	Assumes use at not more than 20°C above ambient temperature.		
1.2.4. Control of worker exposure: Use in closed batch process (synthesis or formulation) (PROC3)				
Product (article) characteristics				
Covers percentage substance in the	pro	duct up to 100 %.		
Physical form of product	:	Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure		
Amount used (or contained in artic	les	s), frequency and duration of use/exposure		
Duration	:	Covers daily exposures up to 8 hours		
Technical and organisational cond	litic	ons and measures		
Handle substance within a closed sys	ster	n.		
Other conditions affecting workers exposure				
Temperature	:	Assumes use at not more than 20°C above ambient temperature.		
1.2.5. Control of worker exposure: Use in batch and other process (synthesis) where opportunity for exposure arises (PROC4)				
Product (article) characteristics				
Covers percentage substance in the	pro	duct up to 100 %.		
Physical form of product	:	Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure		
Amount used (or contained in artic	les	s), frequency and duration of use/exposure		
Duration	:	Covers daily exposures up to 8 hours		
Technical and organisational cond	litic	ons and measures		
No other specific measures identified				
Other conditions affecting workers exposure				
Temperature	:	Assumes use at not more than 20°C above ambient		
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temperature.

	sure: Transfer of substance or preparation (charging/discharging) ers at non-dedicated facilities (PROC8a)
Product (article) characteristi	cs
Covers percentage substance in	n the product up to 100 %.
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in	n articles), frequency and duration of use/exposure
Duration	: Covers daily exposures up to 8 hours
Technical and organisational	conditions and measures
No other specific measures ider	ntified.
Other conditions affecting wo	orkers exposure
Temperature	: Assumes use at not more than 20°C above ambient temperature.
	sure: Transfer of substance or preparation (charging/ discharging) hers at dedicated facilities (PROC8b)
Product (article) characteristi	cs
Covers percentage substance in	∩ the product up to 100 %.
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in	n articles), frequency and duration of use/exposure
Duration	: Covers daily exposures up to 8 hours
Technical and organisational	conditions and measures
No other specific measures iden Handle substance within a close	
Other conditions affecting wo	orkers exposure
Temperature	: Assumes use at not more than 20°C above ambient temperature.
1.2.8. Control of worker expos	sure: Use as laboratory reagent (PROC15)
Product (article) characteristi	cs
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Covers percentage substance in the product up to 100 %.

Physical form of product

: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure

Amount used (or contained in articles), frequency and duration of use/exposure

Duration

: Covers daily exposures up to 8 hours

Technical and organisational conditions and measures

No other specific measures identified.

Other conditions affecting workers exposure

Temperature

: Assumes use at not more than 20°C above ambient temperature.

### **1.3. Exposure estimation and reference to its source**

1.3.1. Environmental release and exposure: Manufacture of the substance (ERC1) / Use of non-reactive processing aid at industrial site (no inclusion into or onto article) (ERC4)

Release route	Release rate	Release estimation method
air	0,05 kg/day	
water	0 kg/day	
Soil	0 kg/day	
Protection Target	Exposure estimate	RCR
Air	0,1 mg/m <sup>3</sup> (Hydrocarbon Block Method (Petrorisk))	
Freshwater	0.001 mg/l	0.026

Freshwater	0,001 mg/l	0,026
Freshwater sediment	0,043 mg/kg wet weight	0,03
Sea water	0,0001 mg/l	0,003
Sea sediment	0,0043 mg/kg wet weight	0,003
Agricultural soil	0,95 mg/kg wet weight	0,002

### 1.3.2. Worker exposure: Use in closed process, no likelihood of exposure (PROC1)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	0,05 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0
dermal	systemic	Long-term	0,34 mg/kg/d (ECETOC TRA Worker v2.0)	0
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combined routes	systemic	Long-term	0

# 1.3.3. Worker exposure: Use in closed, continuous process with occasional controlled exposure (PROC2)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	46,72 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,023
dermal	systemic	Long-term	1,37 mg/kg/d (ECETOC TRA Worker v2.0)	0,002
combined routes	systemic	Long-term		0,025

### 1.3.4. Worker exposure: Use in closed batch process (synthesis or formulation) (PROC3)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	116,79 mg/m³ (ECETOC TRA Worker v2.0)	0,057
dermal	systemic	Long-term	0,34 mg/kg/d (ECETOC TRA Worker v2.0)	0
combined routes	systemic	Long-term		0,058

# 1.3.5. Worker exposure: Use in batch and other process (synthesis) where opportunity for exposure arises (PROC4)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	93,43 mg/m³ (ECETOC TRA Worker v2.0)	0,046
dermal	systemic	Long-term	6,86 mg/kg/d (ECETOC TRA Worker v2.0)	0,009
combined routes	systemic	Long-term		0,055

# 1.3.6. Worker exposure: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities (PROC8a)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	233,58 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,115
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dermal	systemic		2,742 mg/kg/d (ECETOC TRA Worker v2.0)	0,004
combined routes	systemic	Long-term		0,118

# 1.3.7. Worker exposure: Transfer of substance or preparation (charging/ discharging) from/ to vessels/ large containers at dedicated facilities (PROC8b)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	233,58 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,115
dermal	systemic	Long-term	6,86 mg/kg/d (ECETOC TRA Worker v2.0)	0,009
combined routes	systemic	Long-term		0,124

### 1.3.8. Worker exposure: Use as laboratory reagent (PROC15)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	46,72 mg/m³ (ECETOC TRA Worker v2.0)	0,023
dermal	systemic	Long-term	0,34 mg/kg/d (ECETOC TRA Worker v2.0)	0
combined routes	systemic	Long-term		0,023

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

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

Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination.

Required removal efficiency for air can be achieved using on-site technologies, either alone or in combination.

Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html).

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#### ES 2: Formulation; Formulation [mixing] of preparations and/or re-packaging (SU10); Closed systems. 2.1. Title section Exposure Scenario name Formulation . Structured Short Title : Formulation; Formulation [mixing] of preparations and/or repackaging (SU10); Closed systems. Substance 2,2,4-trimethylpentane : EC-No.: 208-759-1 Environment CS 1 Formulation ERC2 Worker CS 2 General exposures (closed systems), Storage PROC1 CS 3 General exposures (closed systems), Storage PROC2 CS 4 Process sampling, General exposures (closed systems) PROC3 CS 5 Batch processes at elevated temperatures PROC3 CS 6 General exposures (open systems) PROC4 CS 7 Mixing operations (open systems) PROC5 CS 8 Manual, Transfer from/pouring from containers PROC8a CS 9 Equipment cleaning and maintenance PROC8a **CS 10** Drum/batch transfers PROC8b CS 11 **Bulk transfers** PROC8b **CS 12** Drum and small package filling PROC9 **CS 13** Drum and small package filling PROC14 CS 14 Laboratory activities PROC15 2.2. Conditions of use affecting exposure 2.2.1. Control of environmental exposure: Formulation of preparations (ERC2) Product (article) characteristics Covers percentage substance in the product up to 100 %. Physical form of product : Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure Amount used (or contained in articles), frequency and duration of use/exposure Fraction of EU tonnage used in region: : 0,1 SDS Number:10000068258 29/132

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Maximum allowable site tonnage (MSafe)	: 900.000 kg/day
Technical and organisational cond	litions and measures
Risk from environmental exposure is If discharging to domestic sewage tre Air - minimum efficiency of 0 % Water - minimum efficiency of 0 % Soil - minimum efficiency of 61,8 %	driven by freshwater sediment. eatment plant, no onsite wastewater treatment required.
Conditions and measures related to	o sewage treatment plant
STP type	: Municipal sewage treatment plant
STP sludge treatment	<ul> <li>Prevent discharge of undissolved substance to or recover from wastewater.</li> <li>Do not apply industrial sludge to natural soils.</li> <li>Sewage sludge should be incinerated, contained or reclaimed.</li> </ul>
STP effluent	: 2.000 m3/d
Conditions and measures related to	to treatment of waste (including article waste)
Waste treatment	: External treatment and disposal of waste should comply with applicable local and/or national regulations.
Other conditions affecting environ	mental exposure
Receiving surface water flow	: 18.000 m3/d
Local freshwater dilution factor	: 10
Local marine water dilution factor	: 100
2.2.2. Control of worker exposure: L	Use in closed process, no likelihood of exposure (PROC1)
Product (article) characteristics	
Covers percentage substance in the p	product up to 100 %.
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in artic	cles), frequency and duration of use/exposure
Duration	: Covers daily exposures up to 8 hours
Technical and organisational cond	litions and measures
Handle substance within a closed sys Store substance within a closed syste Transfer via enclosed lines.	
Other conditions affecting workers	s exposure
Temperature	: Assumes use at not more than 20°C above ambient temperature.
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2.2.3.	Control of worker exposure: Use in closed, continuous process with occasional controlled
expos	sure (PROC2)

### Product (article) characteristics

Covers percentage substance in the product up to 100 %.

Physical form of product : Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure

### Amount used (or contained in articles), frequency and duration of use/exposure

:

Duration

: Covers daily exposures up to 8 hours

### Technical and organisational conditions and measures

Handle substance within a closed system. Store substance within a closed system. Transfer via enclosed lines.

### Other conditions affecting workers exposure

Tem	perature

Assumes use at not more than 20°C above ambient temperature.

# 2.2.4. Control of worker exposure: Use in closed batch process (synthesis or formulation) (PROC3)

Product (article) characteristics         Covers percentage substance in the product up to 100 %.         Physical form of product       : Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperaturand Pressure         Amount used (or contained in articles), frequency and duration of use/exposure         Duration       : Covers daily exposures up to 8 hours         Technical and organisational conditions and measures         Handle substance within a closed system.         Formulate in enclosed or ventilated mixing vessels.         Avoid dip sampling.         Other conditions affecting workers exposure         Temperature       : Assumes use at not more than 20°C above ambient temperature.         22.5. Control of worker exposure: Use in closed batch process (synthesis or formulation) (PROC3)         SDS Number:10000068258       31/132
Physical form of product       : Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperatu and Pressure         Amount used (or contained in articles), frequency and duration of use/exposure         Duration       : Covers daily exposures up to 8 hours         Technical and organisational conditions and measures         Handle substance within a closed system.         Formulate in enclosed or ventilated mixing vessels.         Avoid dip sampling.         Other conditions affecting workers exposure         Temperature       : Assumes use at not more than 20°C above ambient temperature.         2.2.5. Control of worker exposure: Use in closed batch process (synthesis or formulation) (PROC3)
Amount used (or contained in articles), frequency and duration of use/exposure         Duration       : Covers daily exposures up to 8 hours         Technical and organisational conditions and measures         Handle substance within a closed system.         Formulate in enclosed or ventilated mixing vessels.         Avoid dip sampling.         Other conditions affecting workers exposure         Temperature       : Assumes use at not more than 20°C above ambient temperature.         2.2.5. Control of worker exposure: Use in closed batch process (synthesis or formulation) (PROC3)
Duration       : Covers daily exposures up to 8 hours         Technical and organisational conditions and measures         Handle substance within a closed system.         Formulate in enclosed or ventilated mixing vessels.         Avoid dip sampling.         Other conditions affecting workers exposure         Temperature       : Assumes use at not more than 20°C above ambient temperature.         2.2.5. Control of worker exposure: Use in closed batch process (synthesis or formulation) (PROC3)
Technical and organisational conditions and measures         Handle substance within a closed system.         Formulate in enclosed or ventilated mixing vessels.         Avoid dip sampling.         Other conditions affecting workers exposure         Temperature       : Assumes use at not more than 20°C above ambient temperature.         2.2.5. Control of worker exposure: Use in closed batch process (synthesis or formulation) (PROC3)
Handle substance within a closed system.         Formulate in enclosed or ventilated mixing vessels.         Avoid dip sampling.         Other conditions affecting workers exposure         Temperature       : Assumes use at not more than 20°C above ambient temperature.         2.2.5. Control of worker exposure: Use in closed batch process (synthesis or formulation) (PROC3)
Formulate in enclosed or ventilated mixing vessels.         Avoid dip sampling.         Other conditions affecting workers exposure         Temperature       : Assumes use at not more than 20°C above ambient temperature.         2.2.5. Control of worker exposure: Use in closed batch process (synthesis or formulation) (PROC3)
Temperature       : Assumes use at not more than 20°C above ambient temperature.         2.2.5. Control of worker exposure: Use in closed batch process (synthesis or formulation) (PROC3)
temperature. 2.2.5. Control of worker exposure: Use in closed batch process (synthesis or formulation) (PROC3)
(PROC3)
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Product (article) characteristics	
Covers percentage substance in the pro	duct up to 100 %.
Physical form of product :	Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in articles	s), frequency and duration of use/exposure
Duration :	Covers daily exposures up to 8 hours
Technical and organisational condition	ons and measures
Handle substance within a closed system Formulate in enclosed or ventilated mixin Avoid dip sampling.	
Other conditions affecting workers ex	posure
Temperature :	Assumes use at not more than 20°C above ambient temperature.
2.2.6. Control of worker exposure: Use for exposure arises (PROC4)	e in batch and other process (synthesis) where opportunity
Product (article) characteristics	
Covers percentage substance in the pro	duct up to 100 %.
Physical form of product :	Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in articles	s), frequency and duration of use/exposure
Duration :	Covers daily exposures up to 8 hours
Technical and organisational condition	ons and measures
No other specific measures identified.	
Other conditions affecting workers ex	posure
Temperature :	Assumes use at not more than 20°C above ambient temperature.
2.2.7. Control of worker exposure: Mix preparations and articles (multistage a	ing or blending in batch processes for formulation of and/ or significant contact) (PROC5)
Product (article) characteristics	
Covers percentage substance in the pro-	duct up to 100 %.
Physical form of product :	Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
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Amount used (or contained in a	rticles), frequency and dur	ation of use/exposure
Duration	: Covers daily exposu	res up to 8 hours
Technical and organisational co	nditions and measures	
No other specific measures identif	ied.	
Other conditions affecting work	ers exposure	
Temperature	: Assumes use at not r temperature.	more than 20°C above ambient
2.2.8. Control of worker exposure from/to vessels/large containers		r preparation (charging/discharging) s (PROC8a)
Product (article) characteristics		
Covers percentage substance in the	ne product up to 100 %.	
Physical form of product	: Liquid, vapour press and Pressure	ure 0.5 - 10 kPa at Standard Temperature
Amount used (or contained in a	rticles), frequency and dur	ation of use/exposure
Duration	: Covers daily exposu	res up to 8 hours
Technical and organisational co	nditions and measures	
Use drum pumps or carefully pour No other specific measures identif		
Other conditions affecting work	ers exposure	
Temperature	: Assumes use at not r temperature.	more than 20°C above ambient
2.2.9. Control of worker exposure from/to vessels/large containers		r preparation (charging/discharging) s (PROC8a)
Product (article) characteristics		
Covers percentage substance in the	ne product up to 100 %.	
Physical form of product	: Liquid, vapour press and Pressure	ure 0.5 - 10 kPa at Standard Temperature
Amount used (or contained in a	rticles), frequency and dur	ation of use/exposure
Duration	: Covers daily exposu	res up to 8 hours
Technical and organisational co	nditions and measures	
Use drum pumps or carefully pour	from container.	

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No other specific measures iden	
Other conditions affecting wo	rkers exposure
Temperature	: Assumes use at not more than 20°C above ambient temperature.
	sure: Transfer of substance or preparation (charging/ discharging) ers at dedicated facilities (PROC8b)
Product (article) characteristic	:s
Covers percentage substance in	the product up to 100 %.
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in	articles), frequency and duration of use/exposure
Duration	: Covers daily exposures up to 8 hours
Technical and organisational of	conditions and measures
Use drum pumps or carefully po	ur from container.
Other conditions affecting wo	rkers exposure
Temperature	: Assumes use at not more than 20°C above ambient temperature.
	sure: Transfer of substance or preparation (charging/ discharging) ers at dedicated facilities (PROC8b)
Product (article) characteristic	s
Covers percentage substance in	the product up to 100 %.
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in	articles), frequency and duration of use/exposure
Duration	: Covers daily exposures up to 8 hours
Technical and organisational of	conditions and measures
No other specific measures iden	itified.
Other conditions affecting wo	rkers exposure
Temperature	: Assumes use at not more than 20°C above ambient temperature.
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2.2.12. Control of worker expose (dedicated filling line, including	sure: Transfer of substance or preparation into small containers g weighing) (PROC9)
Product (article) characteristic	s
Covers percentage substance in	the product up to 100 %.
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in	articles), frequency and duration of use/exposure
Duration	: Covers daily exposures up to 8 hours
Technical and organisational of	conditions and measures
No other specific measures iden	tified.
Other conditions affecting wo	rkers exposure
Temperature	: Assumes use at not more than 20°C above ambient temperature.
2.2.13. Control of worker exposion, extrusion, pellet	sure: Production of preparations or articles by tabletting, ization (PROC14)
Product (article) characteristic	S
Covers percentage substance in	the product up to 100 %.
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in	articles), frequency and duration of use/exposure
Duration	: Covers daily exposures up to 8 hours
Technical and organisational of	conditions and measures
No other specific measures iden	tified.
Other conditions affecting wo	rkers exposure
Temperature	: Assumes use at not more than 20°C above ambient temperature.
2.2.14. Control of worker expos	sure: Use as laboratory reagent (PROC15)
Product (article) characteristic	S
Covers percentage substance in	the product up to 100 %.
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
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### Amount used (or contained in articles), frequency and duration of use/exposure

Duration

: Covers daily exposures up to 8 hours

### Technical and organisational conditions and measures

No other specific measures identified.

### Other conditions affecting workers exposure

Temperature

: Assumes use at not more than 20°C above ambient temperature.

### 2.3. Exposure estimation and reference to its source

2.3.1. Environmental release and exposure: Formulation of preparations (ERC2)

Release route	Release rate	Release estimation method
air	2,5 kg/day	
water	0,002 kg/day	
Soil	0,01 kg/day	

Protection Target	Exposure estimate	RCR
Air	0,5 mg/m <sup>3</sup> (Hydrocarbon Block Method (Petrorisk))	
Freshwater	0,003 mg/l	0,086
Freshwater sediment	0,14 mg/kg wet weight	0,097
Sea water	0,32 µg/l	0,008
Sea sediment	0,014 mg/kg wet weight	0,009
Agricultural soil	0,0046 mg/kg dry weight	0,01

### Additional information on exposure estimation

Common practices vary across sites thus conservative process release estimates used.

### 2.3.2. Worker exposure: Use in closed process, no likelihood of exposure (PROC1)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	0,05 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0
dermal	systemic	Long-term	0,34 mg/kg/d (ECETOC TRA Worker v2.0)	0
combined routes	systemic	Long-term		0
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# 2.3.3. Worker exposure: Use in closed, continuous process with occasional controlled exposure (PROC2)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	46,72 mg/m³ (ECETOC TRA Worker v2.0)	0,023
dermal	systemic	Long-term	1,37 mg/kg/d (ECETOC TRA Worker v2.0)	0,002
combined routes	systemic	Long-term		0,025

### 2.3.4. Worker exposure: Use in closed batch process (synthesis or formulation) (PROC3)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	116,79 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,057
dermal	systemic	Long-term	0,34 mg/kg/d (ECETOC TRA Worker v2.0)	0
combined routes	systemic	Long-term		0,058

#### 2.3.5. Worker exposure: Use in closed batch process (synthesis or formulation) (PROC3)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	140,15 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,069
dermal	systemic	Long-term	0,34 mg/kg/d (ECETOC TRA Worker v2.0)	0
combined routes	systemic	Long-term		0,069

## 2.3.6. Worker exposure: Use in batch and other process (synthesis) where opportunity for exposure arises (PROC4)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	93,43 mg/m³ (ECETOC TRA Worker v2.0)	0,046
dermal	systemic	Long-term	6,86 mg/kg/d (ECETOC TRA	0,009
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			Worker v2.0)	
combined routes	systemic	Long-term		0,055

# 2.3.7. Worker exposure: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/ or significant contact) (PROC5)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	233,58 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,115
dermal	systemic	Long-term	2,742 mg/kg/d (ECETOC TRA Worker v2.0)	0,004
combined routes	systemic	Long-term		0,118

# 2.3.8. Worker exposure: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities (PROC8a)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	23,36 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,011
dermal	systemic	Long-term	0,137 mg/kg/d (ECETOC TRA Worker v2.0)	0
combined routes	systemic	Long-term		0,012

## 2.3.9. Worker exposure: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities (PROC8a)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	233,58 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,115
dermal	systemic	Long-term	2,742 mg/kg/d (ECETOC TRA Worker v2.0)	0,004
combined routes	systemic	Long-term		0,118

# 2.3.10. Worker exposure: Transfer of substance or preparation (charging/ discharging) from/ to vessels/ large containers at dedicated facilities (PROC8b)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	7,01 mg/m <sup>3</sup>	0,003
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			(ECETOC TRA Worker v2.0)	
dermal	systemic	Long-term	0,686 mg/kg/d (ECETOC TRA Worker v2.0)	0,001
combined routes	systemic	Long-term		0,004

# 2.3.11. Worker exposure: Transfer of substance or preparation (charging/ discharging) from/ to vessels/ large containers at dedicated facilities (PROC8b)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	233,58 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,115
dermal	systemic	Long-term	1,372 mg/kg/d (ECETOC TRA Worker v2.0)	0,002

# 2.3.12. Worker exposure: Transfer of substance or preparation into small containers (dedicated filling line, including weighing) (PROC9)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	233,58 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,115
dermal	systemic	Long-term	6,86 mg/kg/d (ECETOC TRA Worker v2.0)	0,009
combined routes	systemic	Long-term		0,124

## 2.3.13. Worker exposure: Production of preparations or articles by tabletting, compression, extrusion, pelletization (PROC14)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	233,58 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,115
dermal	systemic	Long-term	3,43 mg/kg/d (ECETOC TRA Worker v2.0)	0,004
combined routes	systemic	Long-term		0,119

### 2.3.14. Worker exposure: Use as laboratory reagent (PROC15)

Exposure route	Health effect	Exposure	Exposure	RCR
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		indicator	estimate	
inhalative	systemic	Long-term	46,72 mg/m³ (ECETOC TRA Worker v2.0)	0,023
dermal	systemic	Long-term	0,34 mg/kg/d (ECETOC TRA Worker v2.0)	0
combined routes	systemic	Long-term		0,023

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

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

Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination.

Required removal efficiency for air can be achieved using on-site technologies, either alone or in combination.

Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html).

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### ES 3: Use as a fuel - industrial; Industrial uses (SU3); Closed systems.

### 3.1. Title section

Exposure Scenario name	: Use as a fuel - industrial
Structured Short Title	: Use as a fuel - industrial; Industrial uses (SU3); Closed systems.
Substance	: 2,2,4-trimethylpentane EC-No.: 208-759-1

#### Environment

CS 1	Use as a	fuel - i	ndustrial

ERC7

### Worker

CS 2	General exposures (closed systems), Use in contained batch processes, Storage	PROC1
CS 3	General exposures (closed systems), Use in contained batch processes, Storage	PROC2
CS 4	General exposures (closed systems), Use in contained batch processes, Closed systems	PROC3
CS 5	Equipment cleaning and maintenance	PROC8a
CS 6	Bulk transfers, Drum/batch transfers	PROC8b
CS 7	Use as a fuel - industrial	PROC16

### 3.2. Conditions of use affecting exposure

### 3.2.1. Control of environmental exposure: Industrial use of substances in closed systems (ERC7)

### Product (article) characteristics Covers percentage substance in the product up to 100 %. : Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature Physical form of product and Pressure Amount used (or contained in articles), frequency and duration of use/exposure Fraction of EU tonnage used in region: ÷ 0,1 : 1.800 tonnes/day Maximum allowable site tonnage (MSafe) Technical and organisational conditions and measures Risk from environmental exposure is driven by freshwater sediment. If discharging to domestic sewage treatment plant, no onsite wastewater treatment required. Air - minimum efficiency of 95 % Water - minimum efficiency of 0 % SDS Number:10000068258 41/132

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Soil - minimum	efficiency of 23,4 %
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Soil - minimum efficiency of 23,4 %		
Conditions and measures related	to sewage treatment plant	
STP type	: Municipal sewage treatment plant	
STP sludge treatment	<ul> <li>Prevent discharge of undissolved substance to or recover from wastewater.</li> <li>Do not apply industrial sludge to natural soils.</li> <li>Sewage sludge should be incinerated, contained or reclaimed.</li> </ul>	
STP effluent	: 2.000 m3/d	
Conditions and measures related	to treatment of waste (including article waste)	
Waste treatment	<ul> <li>Combustion emissions limited by required exhaust emission controls.</li> <li>Combustion emissions considered in regional exposure assessment.</li> </ul>	
Other conditions affecting enviro	nmental exposure	
Receiving surface water flow	: 18.000 m3/d	
Local freshwater dilution factor	: 10	
Local marine water dilution factor	: 100	
Product (article) characteristics		
Covers percentage substance in the	e product up to 100 %.	
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure	
Amount used (or contained in art	icles), frequency and duration of use/exposure	
Duration	: Covers daily exposures up to 8 hours	
Technical and organisational cor	ditions and measures	
Handle substance within a closed s Store substance within a closed sys		
Other conditions affecting worke	rs exposure	
Temperature	: Assumes use at not more than 20°C above ambient temperature.	
3.2.3. Control of worker exposure exposure (PROC2)	: Use in closed, continuous process with occasional controlled	

Product (article) characteristics		
Covers percentage substance in the product up to 100	) %.	
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Physical form of product :	Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in articles	), frequency and duration of use/exposure
Duration :	Covers daily exposures up to 8 hours
Technical and organisational conditio	ns and measures
Handle substance within a closed systen Store substance within a closed system. Transfer via enclosed lines.	٦.
Other conditions affecting workers ex	posure
Temperature :	Assumes use at not more than 20°C above ambient temperature.
3.2.4. Control of worker exposure: Use (PROC3)	in closed batch process (synthesis or formulation)
Product (article) characteristics	
Covers percentage substance in the proc	duct up to 100 %.
Physical form of product :	Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in articles	), frequency and duration of use/exposure
Duration :	Covers daily exposures up to 8 hours
Technical and organisational conditio	ns and measures
Handle substance within a closed system No other specific measures identified.	٦.
Other conditions affecting workers ex	posure
Temperature :	Assumes use at not more than 20°C above ambient temperature.
3.2.5. Control of worker exposure: Trai from/to vessels/large containers at nor	nsfer of substance or preparation (charging/discharging) n-dedicated facilities (PROC8a)
Product (article) characteristics	
Covers percentage substance in the proc	duct up to 100 %.
Physical form of product :	Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in articles	), frequency and duration of use/exposure
Duration :	Covers daily exposures up to 8 hours
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Technical and organisational conditions and measures				
No other specific measures identified.				
Other conditions affecting workers exposure				
Temperature	: Assumes use at not more than 20°C above ambient temperature.			
3.2.6. Control of worker exposure: T from/ to vessels/ large containers at	ransfer of substance or preparation (charging/ discharging) dedicated facilities (PROC8b)			
Product (article) characteristics				
Covers percentage substance in the p	roduct up to 100 %.			
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure			
Amount used (or contained in articl	es), frequency and duration of use/exposure			
Duration	: Covers daily exposures up to 8 hours			
Technical and organisational condi	tions and measures			
Handle substance within a closed system. No other specific measures identified.				
Other conditions affecting workers exposure				
Temperature	: Assumes use at not more than 20°C above ambient temperature.			
3.2.7. Control of worker exposure: U product to be expected (PROC16)	sing material as fuel sources, limited exposure to unburned			
Product (article) characteristics				
Covers percentage substance in the p	roduct up to 100 %.			
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure			
Amount used (or contained in articles), frequency and duration of use/exposure				
Duration	: Covers daily exposures up to 8 hours			
Technical and organisational condi	tions and measures			
Handle substance within a closed syst	iem.			
Other conditions affecting workers	exposure			
Temperature	: Assumes use at not more than 20°C above ambient			
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temperature.

### 3.3. Exposure estimation and reference to its source

# 3.3.1. Environmental release and exposure: Industrial use of substances in closed systems (ERC7)

Release rate	Release estimation method
0,05 kg/day	
0 kg/day	
0 kg/day	
	0,05 kg/day 0 kg/day

Protection Target	Exposure estimate	RCR	
Air	0,05 mg/m <sup>3</sup> (Hydrocarbon Block Method (Petrorisk))		
Freshwater	0,0016 mg/l	0,043	
Freshwater sediment	0,07 mg/kg wet weight	0,048	
Sea water	0,16 µg/l	0,004	
Sea sediment	0,007 mg/kg wet weight	0,005	
Agricultural soil	0,46 mg/kg dry weight	0,001	

### 3.3.2. Worker exposure: Use in closed process, no likelihood of exposure (PROC1)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	0,05 mg/m³ (ECETOC TRA Worker v2.0)	0
dermal	systemic	Long-term	0,34 mg/kg/d (ECETOC TRA Worker v2.0)	0
combined routes	systemic	Long-term		0

# 3.3.3. Worker exposure: Use in closed, continuous process with occasional controlled exposure (PROC2)

ystemic	Long-term	46,72 mg/m <sup>3</sup> (ECETOC TRA	0,023
		Worker v2.0)	
ystemic	Long-term	1,37 mg/kg/d (ECETOC TRA Worker v2.0)	0,002
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			vstemic Long-term 1,37 mg/kg/d (ECETOC TRA Worker v2.0)

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combined routes	systemic	Long-term	0,025

### 3.3.4. Worker exposure: Use in closed batch process (synthesis or formulation) (PROC3)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	116,79 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,057
dermal	systemic	Long-term	0,34 mg/kg/d (ECETOC TRA Worker v2.0)	0
combined routes	systemic	Long-term		0,058

# 3.3.5. Worker exposure: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities (PROC8a)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	233,58 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,115
dermal	systemic	Long-term	2,742 mg/kg/d (ECETOC TRA Worker v2.0)	0,004
combined routes	systemic	Long-term		0,118

# 3.3.6. Worker exposure: Transfer of substance or preparation (charging/ discharging) from/ to vessels/ large containers at dedicated facilities (PROC8b)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	233,58 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,115
dermal	systemic	Long-term	1,372 mg/kg/d (ECETOC TRA Worker v2.0)	0,002
combined routes	systemic	Long-term		0,117

# 3.3.7. Worker exposure: Using material as fuel sources, limited exposure to unburned product to be expected (PROC16)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	23,36 mg/m³ (ECETOC TRA Worker v2.0)	0,011
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dermal	systemic	-	0,34 mg/kg/d (ECETOC TRA Worker v2.0)	0
combined routes	systemic	Long-term		0,012

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

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

Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination.

Required removal efficiency for air can be achieved using on-site technologies, either alone or in combination.

Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html).

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### ES 4: Use as a fuel – professional; Professional uses (SU22); Closed systems.

### 4.1. Title section

Exposure Scenario name	: Use as a fuel – professional
Structured Short Title	: Use as a fuel – professional; Professional uses (SU22); Closed systems.
Substance	: 2,2,4-trimethylpentane <u>EC-No.:</u> 208-759-1

#### Environment

CS 1	Use as a fuel – professional	ERC9a, ERC9b
Worker		
CS 2	General exposures (closed systems), Storage	PROC1
CS 3	General exposures (closed systems)	PROC2
CS 4	General exposures (closed systems), Closed systems	PROC2
CS 5	Equipment cleaning and maintenance	PROC8a
CS 6	Bulk transfers, Drum/batch transfers, Refuelling	PROC8b
CS 7	Use as a fuel – professional	PROC16

### 4.2. Conditions of use affecting exposure

4.2.1. Control of environmental exposure: Wide dispersive indoor use of substances in closed systems (ERC9a) / Wide dispersive outdoor use of substances in closed systems (ERC9b)

Product (article) characteristics Covers percentage substance in the product up to 100 %. : Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature Physical form of product and Pressure Amount used (or contained in articles), frequency and duration of use/exposure Fraction of EU tonnage used in region: : 0,1 Maximum allowable site tonnage 220.000 kg : (MSafe) Critical compartment for Msafe : Sewage treatment plant Technical and organisational conditions and measures Risk from environmental exposure is driven by freshwater. No wastewater treatment required. Water - minimum efficiency of 0 % Soil - minimum efficiency of 0 % SDS Number:10000068258 48/132

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l to s	ewage treatment plant
:	Municipal sewage treatment plant
:	Prevent discharge of undissolved substance to or recover from wastewater. Do not apply industrial sludge to natural soils. Sewage sludge should be incinerated, contained or reclaimed.
:	2.000 m3/d
l to tr	eatment of waste (including article waste)
:	Combustion emissions limited by required exhaust emission controls. Combustion emissions considered in regional exposure assessment.
nmei	ntal exposure
:	18.000 m3/d
:	10
	100
: Use	in closed process, no likelihood of exposure (PROC1)
e proc	duct up to 100 %.
· ·	
	: 1 to tr : : : : : : : : : :

Duration

: Covers daily exposures up to 8 hours

Technical and organisational conditions and measures

Handle substance within a closed system. Store substance within a closed system.

#### Other conditions affecting workers exposure

Temperature

: Assumes use at not more than 20°C above ambient temperature.

# 4.2.3. Control of worker exposure: Use in closed, continuous process with occasional controlled exposure (PROC2)

Product (article) characteristics

Covers percentage substance in the product up to 100 %.

Physical form of product

: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature

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#### and Pressure

### Amount used (or contained in articles), frequency and duration of use/exposure

Duration

: Covers daily exposures up to 8 hours

#### Technical and organisational conditions and measures

Handle substance within a closed system.

#### Other conditions affecting workers exposure

Temperature

: Assumes use at not more than 20°C above ambient temperature.

## 4.2.4. Control of worker exposure: Use in closed, continuous process with occasional controlled exposure (PROC2)

Product (article) characteristi	
Covers percentage substance i	in the product up to 100 %.
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in	n articles), frequency and duration of use/exposure
Duration	: Covers daily exposures up to 8 hours
Technical and organisational	conditions and measures
Handle substance within a clos	ed system.
Other conditions affecting wo	orkers exposure
Temperature	: Assumes use at not more than 20°C above ambient temperature.
4.2.5. Control of worker expos	temperature. sure: Transfer of substance or preparation (charging/discharging) ers at non-dedicated facilities (PROC8a)
4.2.5. Control of worker expos from/to vessels/large containe	temperature. sure: Transfer of substance or preparation (charging/discharging) ers at non-dedicated facilities (PROC8a)
4.2.5. Control of worker expos from/to vessels/large containe Product (article) characteristi	temperature. sure: Transfer of substance or preparation (charging/discharging) ers at non-dedicated facilities (PROC8a)
4.2.5. Control of worker exposition from/to vessels/large contained Product (article) characteristic Covers percentage substance in Physical form of product	temperature.  sure: Transfer of substance or preparation (charging/discharging) ers at non-dedicated facilities (PROC8a)  ics in the product up to 100 %. : Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature
4.2.5. Control of worker expositions from/to vessels/large contained Product (article) characteristic Covers percentage substance in Physical form of product	temperature.  sure: Transfer of substance or preparation (charging/discharging) ers at non-dedicated facilities (PROC8a)  ics in the product up to 100 %.  : Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
4.2.5. Control of worker exposition from/to vessels/large contained Product (article) characteristic Covers percentage substance i Physical form of product Amount used (or contained in	temperature.  sure: Transfer of substance or preparation (charging/discharging) ers at non-dedicated facilities (PROC8a)  ics in the product up to 100 %.  : Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure n articles), frequency and duration of use/exposure  : Covers daily exposures up to 8 hours
4.2.5. Control of worker expositions from/to vessels/large contained Product (article) characteristic Covers percentage substance i Physical form of product Amount used (or contained in Duration	temperature.  sure: Transfer of substance or preparation (charging/discharging) ers at non-dedicated facilities (PROC8a)  ics in the product up to 100 %.  : Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure n articles), frequency and duration of use/exposure  : Covers daily exposures up to 8 hours I conditions and measures

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Other conditions affecting workers exposure			
Temperature :	Assumes use at not more than 20°C above ambient temperature.		
4.2.6. Control of worker exposure: Trai from/ to vessels/ large containers at de	nsfer of substance or preparation (charging/ discharging) edicated facilities (PROC8b)		
Product (article) characteristics			
Covers percentage substance in the proc	duct up to 100 %.		
Physical form of product :	Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure		
Amount used (or contained in articles	s), frequency and duration of use/exposure		
Duration :	Covers daily exposures up to 8 hours		
Technical and organisational conditio	ons and measures		
Handle substance within a closed system No other specific measures identified.	n.		
Other conditions affecting workers ex	posure		
Temperature :	Assumes use at not more than 20°C above ambient temperature.		
4.2.7. Control of worker exposure: Usin product to be expected (PROC16)	ng material as fuel sources, limited exposure to unburned		
Product (article) characteristics			
Covers percentage substance in the pro-	duct up to 100 %.		
Physical form of product :	Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure		
Amount used (or contained in articles	s), frequency and duration of use/exposure		
Duration :	Covers daily exposures up to 8 hours		
Technical and organisational conditio	ons and measures		
Handle substance within a closed system	n.		
Other conditions affecting workers ex	posure		
Temperature :	Assumes use at not more than 20°C above ambient temperature.		
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### 4.3. Exposure estimation and reference to its source

4.3.1. Environmental release and exposure: Wide dispersive indoor use of substances in closed systems (ERC9a) / Wide dispersive outdoor use of substances in closed systems (ERC9b)

Release route	Release rate	Release estimation method
air	0,001 kg/day	
water	0 kg/day	
Soil	0 kg/day	

Protection Target	Exposure estimate	RCR
Air	0,074 mg/m³ (Hydrocarbon Block Method (Petrorisk))	
Freshwater	0,0058 mg/l	0,002
Freshwater sediment	0,0001 mg/kg wet weight	0
Sea water	0,066 µg/l	0
Sea sediment	0,0028 mg/kg wet weight	0
Agricultural soil	0,46 mg/kg dry weight	0

### 4.3.2. Worker exposure: Use in closed process, no likelihood of exposure (PROC1)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	0,05 mg/m³ (ECETOC TRA Worker v2.0)	0
dermal	systemic	Long-term	0,34 mg/kg/d (ECETOC TRA Worker v2.0)	0
combined routes	systemic	Long-term		0

# 4.3.3. Worker exposure: Use in closed, continuous process with occasional controlled exposure (PROC2)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	93,43 mg/m³ (ECETOC TRA Worker v2.0)	0,046
dermal	systemic	Long-term	1,37 mg/kg/d (ECETOC TRA Worker v2.0)	0,002
combined routes	systemic	Long-term		0,048

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# 4.3.4. Worker exposure: Use in closed, continuous process with occasional controlled exposure (PROC2)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	116,79 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,057
dermal	systemic	Long-term	0,34 mg/kg/d (ECETOC TRA Worker v2.0)	0
combined routes	systemic	Long-term		0,058

# 4.3.5. Worker exposure: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities (PROC8a)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	93,43 mg/m³ (ECETOC TRA Worker v2.0)	0,046
dermal	systemic	Long-term	2,742 mg/kg/d (ECETOC TRA Worker v2.0)	0,004
combined routes	systemic	Long-term		0,049

## 4.3.6. Worker exposure: Transfer of substance or preparation (charging/ discharging) from/ to vessels/ large containers at dedicated facilities (PROC8b)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	46,72 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,023
dermal	systemic	Long-term	1,372 mg/kg/d (ECETOC TRA Worker v2.0)	0,002
combined routes	systemic	Long-term		0,025
inhalative	systemic	Long-term	163,51 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,080
combined routes	systemic	Long-term		0,082

# 4.3.7. Worker exposure: Using material as fuel sources, limited exposure to unburned product to be expected (PROC16)

_		_	_	
Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
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inhalative	systemic	Long-term	46,72 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,023
dermal	systemic	Long-term	0,34 mg/kg/d (ECETOC TRA Worker v2.0)	0
combined routes	systemic	Long-term		0,023

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

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

Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination.

Required removal efficiency for air can be achieved using on-site technologies, either alone or in combination.

Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html).

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PC13\_4

PC13\_5

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#### ES 5: Use as a fuel – consumer; Consumer uses (SU21).

### 5.1. Title section

Exposure Scenario name	: Use as a fuel – consumer
Structured Short Title	: Use as a fuel – consumer; Consumer uses (SU21).
Substance	: 2,2,4-trimethylpentane <u>EC-No.:</u> 208-759-1

#### Environment

CS 5

CS 6

CS 1	Use as a fuel – consumer	ERC8b, ERC8e, ERC9a, ERC9b
Consu	ner	
CS 2	Use as a fuel – consumer	PC13_1
CS 3	Use as a fuel – consumer	PC13_2
CS 4	Use as a fuel – consumer	PC13_3

### 5.2. Conditions of use affecting exposure

Use as a fuel - consumer

Use as a fuel - consumer

5.2.1. Control of environmental exposure: Wide dispersive indoor use of reactive substances in open systems (ERC8b) / Wide dispersive outdoor use of reactive substances in open systems (ERC8e) / Wide dispersive indoor use of substances in closed systems (ERC9a) / Wide dispersive outdoor use of substances in closed systems (ERC9b)

Product (article) characteristics				
Covers percentage substance in the pro	duct up to 100 %.			
Physical form of product :	Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure			
Amount used (or contained in articles	s), frequency and duration of use/exposure			
Fraction of EU tonnage used in region:	: 0,1			
Maximum allowable site tonnage : (MSafe)	220.000 kg			
Critical compartment for Msafe :	Sewage treatment plant			
Conditions and measures related to treatment of waste (including article waste)				
Waste treatment :	Combustion emissions limited by required exhaust emission controls.			
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	Combustion emissions considered in regional exposure assessment.
Other conditions affecting environ	mental exposure
Receiving surface water flow	: 18.000 m3/d
Local freshwater dilution factor	: 10
Local marine water dilution factor	: 100
5.2.2. Control of consumer exposu	re: Automotive Refuelling (PC13_1)
Product (article) characteristics	
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in artic	cles), frequency and duration of use/exposure
For each use event, covers use amounts up to	: 37,5 kg
Duration	: Exposure duration 0,05 h
Use frequency	: 1 times/day
Conditions and measures related	to personal protection, hygiene and health evaluation
No specific measures identified.	
Other conditions affecting consun	iers exposure
Body parts exposed	: Skin
Indoor or outdoor use	: Outdoor Activities
Room size	: 100 M3
Ventilation rate	: 0,6
5.2.3. Control of consumer exposu	re: Scooter Refuelling (PC13_2)
Product (article) characteristics	
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in artic	cles), frequency and duration of use/exposure
For each use event, covers use amounts up to	: 3,75 kg
Duration	: Exposure duration 0,03 min
Use frequency	: 1 times/day
Use frequency	: Use frequency 52 days/year
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No specific measures identified.		
·		
Other conditions affecting consu	s exposure	
Body parts exposed	Skin	
Indoor or outdoor use	Outdoor Activities	
Room size	100 M3	
Ventilation rate	0,6	
5.2.4. Control of consumer expos	Garden Equipment- Use (PC13)	_3)
Product (article) characteristics		
Physical form of product	Liquid, vapour pressure 0.5 - 10 and Pressure	) kPa at Standard Temperature
Amount used (or contained in art	s), frequency and duration of us	se/exposure
For each use event, covers use amounts up to	0,75 kg	
Duration	Exposure duration 2 h	
Use frequency	1 times/day	
Use frequency	Use frequency 26 days/year	
Conditions and measures related	personal protection, hygiene an	d health evaluation
No specific measures identified.		
Other conditions affecting consu	s exposure	
Indoor or outdoor use	Outdoor Activities	
Room size	100 M3	
Ventilation rate	0,6	
5.2.5. Control of consumer expos	Garden Equipment- Refueling	(PC13_4)
Product (article) characteristics		
Physical form of product	Liquid, vapour pressure 0.5 - 10 and Pressure	) kPa at Standard Temperatur
Amount used (or contained in art	s), frequency and duration of us	se/exposure
For each use event, covers use amounts up to	0,75 kg	
Duration	Exposure duration 0,03 h	

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Use frequency	:	1 times/day	
Use frequency	:	Use frequency 26 days/year	
Conditions and measures related	d to p	personal protection, hygiene	and health evaluation
No specific measures identified.			
Other conditions affecting const	umer	s exposure	
Body parts exposed	:	Skin	
Indoor or outdoor use	:	Garage	
Room size	:	34 M3	
Ventilation rate	:	1,5	
5.2.6. Control of consumer expos	sure:	Lamp Oil (PC13_5)	
Product (article) characteristics			
Physical form of product	:	Liquid, vapour pressure 0.5 and Pressure	- 10 kPa at Standard Temperature
Amount used (or contained in ar	ticles	s), frequency and duration o	f use/exposure
For each use event, covers use amounts up to	:	0,100 kg	
Duration	:	Exposure duration 0,01 h	
Use frequency	:	1 times/day	
Use frequency	:	Use frequency 52 days/year	
Conditions and measures related	d to p	personal protection, hygiene	and health evaluation
No specific measures identified.			
Other conditions affecting const	umer	s exposure	
Body parts exposed	:	Skin	
Indoor or outdoor use	:	Indoor activities	
Room size	:	20 M3	
Ventilation rate	:	0,6	
5.3. Exposure estimation and 5.3.1. Environmental release and open systems (ERC8b) / Wide dis (ERC8e) / Wide dispersive indoor outdoor use of substances in clo	expo spers r use	osure: Wide dispersive indoo ive outdoor use of reactive s of substances in closed sys	substances in open systems
Release route	Rele	ease rate	Release estimation method
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air	0,001 kg/day	
water	0 kg/day	
Soil	0 kg/day	
Protection Target	Exposure estimate	RCR
Air	0,000074 mg/m <sup>3</sup> (Hydrocarbon Block Method (Petrorisk))	
Freshwater	0,0000058 mg/l	0
Freshwater sediment	0,0001 mg/kg wet weight	0
Sea water	0,000066 µg/l	0
Sea sediment	0,0000028 mg/kg wet weight	0
Agricultural soil	0,000012 mg/kg dry weight	0

### 5.3.2. Consumer exposure: Automotive Refuelling (PC13\_1)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
dermal	systemic	Long-term	35 mg/kg bw/day	0,05
inhalative	systemic	Long-term	0,15 mg/m³	0
oral	systemic	Long-term	0 mg/kg bw/day	0
combined routes	systemic	Long-term		0,05

### 5.3.3. Consumer exposure: Scooter Refuelling (PC13\_2)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
dermal	systemic	Long-term	35 mg/kg bw/day	0,05
inhalative	systemic	Long-term	0,10 mg/m³	0
oral	systemic	Long-term	0 mg/kg bw/day	0
combined routes	systemic	Long-term		0,05

### 5.3.4. Consumer exposure: Garden Equipment- Use (PC13\_3)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
dermal	systemic	Long-term	0 mg/kg bw/day	0
inhalative	systemic	Long-term	0,73 mg/m³	0
oral	systemic	Long-term	0 mg/kg bw/day	0
combined routes	systemic	Long-term		0

### 5.3.5. Consumer exposure: Garden Equipment- Refueling (PC13\_4)

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Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
dermal	systemic	Long-term	70 mg/kg bw/day	0,10
inhalative	systemic	Long-term	0,08 mg/m³	0
oral	systemic	Long-term	0 mg/kg bw/day	0
combined routes	systemic	Long-term		0,10

### 5.3.6. Consumer exposure: Lamp Oil (PC13\_5)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
dermal	systemic	Long-term	35 mg/kg bw/day	0,05
inhalative	systemic	Long-term	0,01 mg/m³	0
oral	systemic	Long-term	0 mg/kg bw/day	0
combined routes	systemic	Long-term		0,05

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

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

Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html).

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	ec™ PRF Isooctane	
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ES 6: Us	e in coatings – industrial; Industrial uses (SU3).	
6.1. Title	section	
Exposure	e Scenario name : Use in coatings – industrial	
Structure	ed Short Title : Use in coatings – industrial; Industrial uses	s (SU3).
Substand	ce : 2,2,4-trimethylpentane <u>EC-No.:</u> 208-759-1	
Environn	nent	
CS 1	Use in coatings – industrial	ERC4
Worker		
CS 2	General exposures (closed systems), Storage	PROC1
CS 3	General exposures (closed systems), with sample collection, Use in contained systems, Film formation - force drying, stoving and other technologies	PROC2
CS 4	Mixing operations, General exposures (closed systems)	PROC3
CS 5	Film formation - air drying	PROC4
CS 6	Preparation of material for application, Mixing operations (open systems)	PROC5
CS 7	Spraying (automatic/robotic), Manual, Spraying	PROC7
CS 8	Material transfers, Equipment cleaning and maintenance	PROC8a
CS 9	Material transfers	PROC8b
CS 10	Material transfers, Drum/batch transfers, Transfer from/pouring from containers	PROC9
CS 11	Roller, spreader, flow application	PROC10
CS 12	Dipping, immersion and pouring	PROC13
CS 13	Production or preparation or articles by tabletting, compression, extrusion or pelletization	PROC14
CS 14	Laboratory activities	PROC15
6.2.1. Cor products,	ditions of use affecting exposure htrol of environmental exposure: Industrial use of processing aids in p , not becoming part of articles (ERC4)	processes and
Product	(article) characteristics	
Covers pe	ercentage substance in the product up to 100 %.	
Physical f	form of product : Liquid, vapour pressure 0.5 - 10 kPa at Sta and Pressure	andard Temperature

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Amount used (or contained in art	ioloc) froquency and dura	tion of ucolognocure
· · ·		
Fraction of EU tonnage used in reg		
Maximum allowable site tonnage (MSafe)	: 260.000 kg/day	
Conditions and measures related	I to sewage treatment plant	t
STP type	: Municipal sewage trea	atment plant
STP effluent	: 2.000 m3/d	
Conditions and measures related	I to treatment of waste (inc	luding article waste)
Waste treatment		nd disposal of waste should comply with or national regulations.
Other conditions affecting enviro	nmental exposure	
Receiving surface water flow	: 18.000 m3/d	
Local freshwater dilution factor	: 10	
Local marine water dilution factor	: 100	
6.2.2. Control of worker exposure	: Use in closed process, no	> likelihood of exposure (PROC1)
Product (article) characteristics		
Covers percentage substance in the		
Physical form of product	: Liquid, vapour pressur and Pressure	re 0.5 - 10 kPa at Standard Temperature
Amount used (or contained in art	icles), frequency and dura	tion of use/exposure
Duration	: Covers daily exposure	s up to 8 hours
Technical and organisational cor	nditions and measures	
Handle substance within a closed s No other specific measures identifie		
Other conditions affecting worke	rs exposure	
Temperature	: Assumes use at not m temperature.	ore than 20°C above ambient
6.2.3. Control of worker exposure with occasional controlled exposi (PROC2)		efinery in closed continuous process valent containment conditions
Product (article) characteristics		
Covers percentage substance in the	e product up to 100 %.	
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Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure			
Amount used (or contained in artic	les), frequency and duration of use/exposure			
Duration	: Covers daily exposures up to 8 hours			
Technical and organisational cond	itions and measures			
Handle substance within a closed sys	tem.			
Other conditions affecting workers	exposure			
Temperature	: Assumes use at not more than 20°C above ambient temperature.			
6.2.4. Control of worker exposure: L (PROC3)	Jse in closed batch process (synthesis or formulation)			
Product (article) characteristics				
Covers percentage substance in the p	product up to 100 %.			
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure			
Amount used (or contained in artic	les), frequency and duration of use/exposure			
Duration	: Covers daily exposures up to 8 hours			
Technical and organisational cond	itions and measures			
Handle substance within a closed sys	tem.			
Other conditions affecting workers	exposure			
Temperature	: Assumes use at not more than 20°C above ambient temperature.			
6.2.5. Control of worker exposure: L for exposure arises (PROC4)	Jse in batch and other process (synthesis) where opportunity			
Product (article) characteristics				
Covers percentage substance in the p	product up to 100 %.			
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure			
Amount used (or contained in articles), frequency and duration of use/exposure				
Duration	: Covers daily exposures up to 8 hours			
Technical and organisational cond	itions and measures			
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No other specific measures ide	ntified.
Other conditions affecting w	orkers exposure
Temperature	: Assumes use at not more than 20°C above ambient temperature.
	sure: Mixing or blending in batch processes for formulation of Itistage and/ or significant contact) (PROC5)
Product (article) characterist	ics
Covers percentage substance	in the product up to 100 %.
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained i	n articles), frequency and duration of use/exposure
Duration	: Covers daily exposures up to 8 hours
Technical and organisationa	conditions and measures
No other specific measures ide	ntified.
Other conditions affecting w	orkers exposure
Temperature	: Assumes use at not more than 20°C above ambient temperature.
6.2.7. Control of worker expo	sure: Industrial spraying (PROC7)
Product (article) characterist	ics
Covers percentage substance	in the product up to 100 %.
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained i	n articles), frequency and duration of use/exposure
Duration	: Covers daily exposures up to 8 hours
Technical and organisationa	conditions and measures
No other specific measures ide	ntified.
Other conditions affecting w	orkers exposure
Temperature	: Assumes use at not more than 20°C above ambient temperature.
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6.2.8. Control of worker exposure: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities (PROC8a)				
Product (article) characteristics				
Covers percentage substance in th	ne product up to 100 %.			
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure			
Amount used (or contained in ar	rticles), frequency and duration of use/exposure			
Duration	: Covers daily exposures up to 8 hours			
Technical and organisational co	nditions and measures			
Clear transfer lines prior to de-cou No other specific measures identifi				
Other conditions affecting worke	ers exposure			
Temperature	: Assumes use at not more than 20°C above ambient temperature.			
	e: Transfer of substance or preparation (charging/ discharging) s at dedicated facilities (PROC8b)			
Product (article) characteristics				
Covers percentage substance in th	ne product up to 100 %.			
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure			
Amount used (or contained in ar	ticles), frequency and duration of use/exposure			
Duration	: Covers daily exposures up to 8 hours			
Technical and organisational co	nditions and measures			
Clear transfer lines prior to de-cou	pling.			
Other conditions affecting worke	ers exposure			
Temperature	: Assumes use at not more than 20°C above ambient temperature.			
6.2.10. Control of worker exposu (dedicated filling line, including v	re: Transfer of substance or preparation into small containers weighing) (PROC9)			
Product (article) characteristics				
Covers percentage substance in th	ne product up to 100 %.			
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature			
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#### and Pressure

#### Amount used (or contained in articles), frequency and duration of use/exposure

Duration

: Covers daily exposures up to 8 hours

#### Technical and organisational conditions and measures

No other specific measures identified.

#### Other conditions affecting workers exposure

Temperature

: Assumes use at not more than 20°C above ambient temperature.

#### 6.2.11. Control of worker exposure: Roller application or brushing (PROC10)

Product (article) characteristic	cs
Covers percentage substance ir	n the product up to 100 %.
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in	articles), frequency and duration of use/exposure
Duration	: Covers daily exposures up to 8 hours
Technical and organisational	conditions and measures
No other specific measures ider	ntified.
Other conditions affecting wo	rkers exposure
Temperature	: Assumes use at not more than 20°C above ambient
	temperature.
5.2.12. Control of worker expo Product (article) characteristic	sure: Treatment of articles by dipping and pouring (PROC13)
•	sure: Treatment of articles by dipping and pouring (PROC13)
Product (article) characteristic	sure: Treatment of articles by dipping and pouring (PROC13)
Product (article) characteristic Covers percentage substance in Physical form of product	sure: Treatment of articles by dipping and pouring (PROC13) cs n the product up to 100 %. : Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature
Product (article) characteristic Covers percentage substance in Physical form of product	sure: Treatment of articles by dipping and pouring (PROC13) cs the product up to 100 %. Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Product (article) characteristic Covers percentage substance ir Physical form of product Amount used (or contained in	sure: Treatment of articles by dipping and pouring (PROC13) cs the product up to 100 %. Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure articles), frequency and duration of use/exposure Covers daily exposures up to 8 hours
Product (article) characteristic Covers percentage substance ir Physical form of product Amount used (or contained in Duration	sure: Treatment of articles by dipping and pouring (PROC13)  cs  the product up to 100 %.  Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure  articles), frequency and duration of use/exposure  Covers daily exposures up to 8 hours  conditions and measures
Product (article) characteristic Covers percentage substance in Physical form of product Amount used (or contained in Duration Technical and organisational	sure: Treatment of articles by dipping and pouring (PROC13)  cs  the product up to 100 %.  Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure  articles), frequency and duration of use/exposure  Covers daily exposures up to 8 hours  conditions and measures

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Other conditions affecting workers exposure				
Temperature	: Assumes use at not more than 20°C above ambient temperature.			
6.2.13. Control of worker exposure: I compression, extrusion, pelletization	Production of preparations or articles by tabletting, n (PROC14)			
Product (article) characteristics				
Covers percentage substance in the p	roduct up to 100 %.			
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure			
Amount used (or contained in article	es), frequency and duration of use/exposure			
Duration	: Covers daily exposures up to 8 hours			
Technical and organisational condit	ions and measures			
No other specific measures identified.				
Other conditions affecting workers	exposure			
Temperature	: Assumes use at not more than 20°C above ambient temperature.			
6.2.14. Control of worker exposure: I	Use as laboratory reagent (PROC15)			
Product (article) characteristics				
Covers percentage substance in the p	roduct up to 100 %.			
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure			
Amount used (or contained in article	es), frequency and duration of use/exposure			
Duration	: Covers daily exposures up to 8 hours			
Technical and organisational condit	ions and measures			
No other specific measures identified.				
Other conditions affecting workers	exposure			
Temperature	: Assumes use at not more than 20°C above ambient temperature.			
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### 6.3. Exposure estimation and reference to its source

6.3.1. Environmental release and exposure: Industrial use of processing aids in processes and products, not becoming part of articles (ERC4)

Release route	Release rate	Release estimation method	
air	98 kg/day		
water	0,007 kg/day		
Soil	0 kg/day		

Protection Target	Exposure estimate	RCR
Air	0,015 mg/m <sup>3</sup> (Hydrocarbon Block Method (Petrorisk))	
Freshwater	0,0013 mg/l	0,034
Freshwater sediment	0,056 mg/kg wet weight	0,039
Sea water	0,13 mg/l	0,003
Sea sediment	0,0056 mg/kg wet weight	0,004
Agricultural soil	0,14 µg/kg wet weight	0

### 6.3.2. Worker exposure: Use in closed process, no likelihood of exposure (PROC1)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	0,05 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0
dermal	systemic	Long-term	0,34 mg/kg/d (ECETOC TRA Worker v2.0)	0

## 6.3.3. Worker exposure: Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions (PROC2)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	46,72 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,023
dermal	systemic	Long-term	1,37 mg/kg/d (ECETOC TRA Worker v2.0)	0,002
combined routes	systemic	Long-term		0,025
inhalative	systemic	Long-term	233,58 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,115
combined routes	systemic	Long-term		0,117
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### 6.3.4. Worker exposure: Use in closed batch process (synthesis or formulation) (PROC3)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	116,79 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,057
dermal	systemic	Long-term	0,34 mg/kg/d (ECETOC TRA Worker v2.0)	0
combined routes	systemic	Long-term		0,058

# 6.3.5. Worker exposure: Use in batch and other process (synthesis) where opportunity for exposure arises (PROC4)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	93,43 mg/m³ (ECETOC TRA Worker v2.0)	0,046
dermal	systemic	Long-term	6,86 mg/kg/d (ECETOC TRA Worker v2.0)	0,009
combined routes	systemic	Long-term		0,055

# 6.3.6. Worker exposure: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/ or significant contact) (PROC5)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	233,58 mg/m³ (ECETOC TRA Worker v2.0)	0,115
dermal	systemic	Long-term	2,742 mg/kg/d (ECETOC TRA Worker v2.0)	0,004
combined routes	systemic	Long-term		0,118

### 6.3.7. Worker exposure: Industrial spraying (PROC7)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	58,39 mg/m³ (ECETOC TRA Worker v2.0)	0,029
dermal	systemic	Long-term	0,686 mg/kg/d (ECETOC TRA	0,001
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			Worker v2.0)	
combined routes	systemic	Long-term		0,031
inhalative	systemic	Long-term	350,37 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,172
dermal	systemic	Long-term	4,286 mg/kg/d (ECETOC TRA Worker v2.0)	0,006
combined routes	systemic	Long-term		0,178

# 6.3.8. Worker exposure: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities (PROC8a)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	233,58 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,115
dermal	systemic	Long-term	2,742 mg/kg/d (ECETOC TRA Worker v2.0)	0,004
combined routes	systemic	Long-term		0,118

# 6.3.9. Worker exposure: Transfer of substance or preparation (charging/ discharging) from/ to vessels/ large containers at dedicated facilities (PROC8b)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	233,58 mg/m³ (ECETOC TRA Worker v2.0)	0,115
dermal	systemic	Long-term	6,86 mg/kg/d (ECETOC TRA Worker v2.0)	0,009
combined routes	systemic	Long-term		0,124

# 6.3.10. Worker exposure: Transfer of substance or preparation into small containers (dedicated filling line, including weighing) (PROC9)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	233,58 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,115
dermal	systemic	Long-term	6,86 mg/kg/d (ECETOC TRA Worker v2.0)	0,009
combined routes	systemic	Long-term		0,124
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### 6.3.11. Worker exposure: Roller application or brushing (PROC10)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	233,58 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,115
dermal	systemic	Long-term	5,486 mg/kg/d (ECETOC TRA Worker v2.0)	0,007
combined routes	systemic	Long-term		0,122

### 6.3.12. Worker exposure: Treatment of articles by dipping and pouring (PROC13)

	<u>.</u>			
Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	233,58 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,115
dermal	systemic	Long-term	2,742 mg/kg/d (ECETOC TRA Worker v2.0)	0,004
combined routes	systemic	Long-term		0,118

# 6.3.13. Worker exposure: Production of preparations or articles by tabletting, compression, extrusion, pelletization (PROC14)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	233,58 mg/m³ (ECETOC TRA Worker v2.0)	0,115
dermal	systemic	Long-term	0,686 mg/kg/d (ECETOC TRA Worker v2.0)	0,001
combined routes	systemic	Long-term		0,116

#### 6.3.14. Worker exposure: Use as laboratory reagent (PROC15)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	46,72 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,023
dermal	systemic	Long-term	0,34 mg/kg/d (ECETOC TRA Worker v2.0)	0
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systemic

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combined routes

#### Long-term

### 0,023

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

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

Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination.

Required removal efficiency for air can be achieved using on-site technologies, either alone or in combination.

Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html).

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ES 7: Us	se in coatings – professional; Professional uses (SU22).	
7.1. Title	esection	
Exposur	re Scenario name : Use in coatings – professional	
Structur	ed Short Title : Use in coatings – professional; Profes	sional uses (SU22).
Substan	ce : 2,2,4-trimethylpentane <u>EC-No.:</u> 208-759-1	
Environ	ment	
CS 1	Use in coatings – professional	ERC8a, ERC8d
Worker		
CS 2	General exposures (closed systems)	PROC1
CS 3	Filling/ preparation of equipment from drums or containers., Use contained systems, General exposures (closed systems)	e in PROC2
CS 4	Preparation of material for application, Use in contained batch processes	PROC3
CS 5	Film formation - air drying	PROC4
CS 6	Preparation of material for application	PROC5
CS 7	Material transfers, Drum/batch transfers	PROC8a
CS 8	Material transfers, Drum/batch transfers, Dedicated facility	PROC8b
CS 9	Roller, spreader, flow application	PROC10
CS 10	Manual, Spraying	PROC11
CS 11	Manual	PROC13
CS 12	Laboratory activities	PROC15
CS 13	Hand application - finger-paints, pastels, adhesives	PROC19
7.2.1. Co	nditions of use affecting exposure ntrol of environmental exposure: Wide dispersive indoor use of pr (ERC8a) / Wide dispersive outdoor use of processing aids in oper	
	(article) characteristics	
	percentage substance in the product up to 100 %.	
Physical	form of product : Liquid, vapour pressure 0.5 - 10 kPa a and Pressure	at Standard Temperature

### Amount used (or contained in articles), frequency and duration of use/exposure

Maximum allowable site tonnage : 980 kg (MSafe)

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True Tee TM DDE less stone	SAFETY DATA SHEET
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Critical compartment for Msafe :	Sewage treatment plant
Technical and organisational condition	ons and measures
Risk from environmental exposure is dri No wastewater treatment required. Water - minimum efficiency of 0 % Soil - minimum efficiency of 0 %	iven by freshwater.
Conditions and measures related to s	sewage treatment plant
STP type :	Municipal sewage treatment plant
STP sludge treatment :	Prevent discharge of undissolved substance to or recover from wastewater. Do not apply industrial sludge to natural soils. Sewage sludge should be incinerated, contained or reclaimed. Prevent environmental discharge consistent with regulatory requirements.
STP effluent :	2.000 m3/d
Conditions and measures related to t	reatment of waste (including article waste)
Waste treatment	<ul> <li>External treatment and disposal of waste should comply with applicable local and/or national regulations.</li> </ul>
Other conditions affecting environme	ental exposure
Receiving surface water flow :	18.000 m3/d
Local freshwater dilution factor :	10
Local marine water dilution factor :	100
7.2.2. Control of worker exposure: Us	e in closed process, no likelihood of exposure (PROC1)
Product (article) characteristics	
Covers percentage substance in the pro	oduct up to 100 %.
Physical form of product :	Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in article	s), frequency and duration of use/exposure
Duration :	Covers daily exposures up to 8 hours
Technical and organisational condition	ons and measures
Handle substance within a closed syste	m.
Other conditions affecting workers e	xposure
Temperature :	Assumes use at not more than 20°C above ambient temperature.
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	7.2.3. Control of worker exposure: Use in closed, continuous process with occasional controlled					
Product (article) characteristic	cs					
Covers percentage substance ir	n the product up to 100 %.					
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure					
Amount used (or contained in	articles), frequency and duration of use/exposure					
Duration	: Covers daily exposures up to 8 hours					
Technical and organisational	conditions and measures					
Handle substance within a close	ed system.					
Other conditions affecting wo	rkers exposure					
Temperature	: Assumes use at not more than 20°C above ambient temperature.					
7.2.4. Control of worker expos (PROC3)	ure: Use in closed batch process (synthesis or formulation)					
Product (article) characteristic	cs					
Covers percentage substance ir	n the product up to 100 %.					
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure					
Amount used (or contained in	articles), frequency and duration of use/exposure					
Duration	: Covers daily exposures up to 8 hours					
Technical and organisational	conditions and measures					
No other specific measures ider	tified.					
Other conditions affecting wo	rkers exposure					
Temperature	: Assumes use at not more than 20°C above ambient temperature.					
7.2.5. Control of worker exposure: Use in batch and other process (synthesis) where opportunity for exposure arises (PROC4)						
Product (article) characteristic	CS					
Covers percentage substance ir	n the product up to 100 %.					
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure					
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Amount used (or contained in article	es), frequency and duration of use/exposure
Duration	: Covers daily exposures up to 8 hours
Technical and organisational condit	ions and measures
No other specific measures identified.	
Other conditions affecting workers e	exposure
Temperature :	Assumes use at not more than 20°C above ambient temperature.
	ixing or blending in batch processes for formulation of and/ or significant contact) (PROC5)
Product (article) characteristics	
Covers percentage substance in the pr	roduct up to 100 %.
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in article	es), frequency and duration of use/exposure
Duration	: Covers daily exposures up to 8 hours
Technical and organisational condit	ions and measures
No other specific measures identified.	
Other conditions affecting workers e	exposure
Temperature :	<ul> <li>Assumes use at not more than 20°C above ambient temperature.</li> </ul>
7.2.7. Control of worker exposure: Tr from/to vessels/large containers at n	ransfer of substance or preparation (charging/discharging) on-dedicated facilities (PROC8a)
Product (article) characteristics	
Covers percentage substance in the pr	roduct up to 100 %.
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in article	es), frequency and duration of use/exposure
Duration	: Covers daily exposures up to 8 hours
Technical and organisational condit	ions and measures
No other specific measures identified.	
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Other conditions affecting wor	rkers exposure
Temperature	: Assumes use at not more than 20°C above ambient temperature.
	ure: Transfer of substance or preparation (charging/ discharging) ers at dedicated facilities (PROC8b)
Product (article) characteristic	s
Covers percentage substance in	the product up to 100 %.
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in	articles), frequency and duration of use/exposure
Duration	: Covers daily exposures up to 8 hours
Technical and organisational of	conditions and measures
No other specific measures iden	tified.
Other conditions affecting wo	rkers exposure
Temperature	: Assumes use at not more than 20°C above ambient temperature.
7.2.9. Control of worker exposu	ure: Roller application or brushing (PROC10)
Product (article) characteristic	S
Covers percentage substance in	the product up to 100 %.
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in	articles), frequency and duration of use/exposure
Duration	: Covers daily exposures up to 8 hours
Technical and organisational of	conditions and measures
No other specific measures iden	tified.
Other conditions affecting wor	rkers exposure
Temperature	: Assumes use at not more than 20°C above ambient temperature.
7.2.10. Control of worker expos	sure: Non-industrial spraying (PROC11)
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#### Product (article) characteristics

Covers percentage substance in the product up to 100 %. Physical form of product : Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature

and Pressure

#### Amount used (or contained in articles), frequency and duration of use/exposure

Duration

: Covers daily exposures up to 8 hours

#### Technical and organisational conditions and measures

Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour). Ensure operation is undertaken outdoors.

#### Other conditions affecting workers exposure

Temperature

: Assumes use at not more than 20°C above ambient temperature.

#### 7.2.11. Control of worker exposure: Treatment of articles by dipping and pouring (PROC13)

Product (article) characteristics				
Covers percentage substance in th	e product up to 100 %.			
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperatu and Pressure	ure		
Amount used (or contained in ar	ticles), frequency and duration of use/exposure			
Duration	: Covers daily exposures up to 8 hours			
Technical and organisational co	nditions and measures			
No other specific measures identifi	ed.			
Other conditions affecting worke	ers exposure			
Temperature	: Assumes use at not more than 20°C above ambient temperature.			
7.2.12. Control of worker exposu	e: Use as laboratory reagent (PROC15)			
Product (article) characteristics				
Covers percentage substance in th	e product up to 100 %.			
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperatu and Pressure	ure		
Amount used (or contained in articles), frequency and duration of use/exposure				
Duration	: Covers daily exposures up to 8 hours			
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## Technical and organisational conditions and measures No other specific measures identified. Other conditions affecting workers exposure Assumes use at not more than 20°C above ambient Temperature : temperature. 7.2.13. Control of worker exposure: Hand-mixing with intimate contact and only PPE available (PROC19) Product (article) characteristics Covers percentage substance in the product up to 100 %. Physical form of product : Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure Amount used (or contained in articles), frequency and duration of use/exposure Duration Covers daily exposures up to 8 hours : Technical and organisational conditions and measures No other specific measures identified. Other conditions affecting workers exposure Temperature : Assumes use at not more than 20°C above ambient temperature. 7.3. Exposure estimation and reference to its source 7.3.1. Environmental release and exposure: Wide dispersive indoor use of processing aids in open systems (ERC8a) / Wide dispersive outdoor use of processing aids in open systems (ERC8d) **Release route** Release rate **Release estimation method** 0.01 kg/dav water

Water	0,01 kg/day	
air	0,98 kg/day	
Soil	0,01 kg/day	
Protection Target	Exposure estimate	RCR
Air	0,000074 mg/m <sup>3</sup> (Hydrocarbon Block Method (Petrorisk))	
Freshwater	0,000001 mg/l	0
Freshwater sediment	0,00022 mg/kg wet weight	0
Sea water	0,00051 µg/l	0
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Sea sediment	0,022 μg/l	0
Agricultural soil	0,093 μg/l	0

#### 7.3.2. Worker exposure: Use in closed process, no likelihood of exposure (PROC1)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	0,05 mg/m³ (ECETOC TRA Worker v2.0)	0
dermal	systemic	Long-term	0,34 mg/kg/d (ECETOC TRA Worker v2.0)	0
combined routes	systemic	Long-term		0

# 7.3.3. Worker exposure: Use in closed, continuous process with occasional controlled exposure (PROC2)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	93,43 mg/m³ (ECETOC TRA Worker v2.0)	0,046
dermal	systemic	Long-term	1,37 mg/kg/d (ECETOC TRA Worker v2.0)	0,002
combined routes	systemic	Long-term		0,048

### 7.3.4. Worker exposure: Use in closed batch process (synthesis or formulation) (PROC3)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	116,79 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,057
dermal	systemic	Long-term	0,34 mg/kg/d (ECETOC TRA Worker v2.0)	0
combined routes	systemic	Long-term		0,058

# 7.3.5. Worker exposure: Use in batch and other process (synthesis) where opportunity for exposure arises (PROC4)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR	
inhalative	systemic	Long-term	163,51 mg/m³ (ECETOC TRA Worker v2.0)	0,080	
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dermal	systemic	Long-term	1,372 mg/kg/d (ECETOC TRA Worker v2.0)	0,002
combined routes	systemic	Long-term		0,023
inhalative	systemic	Long-term	233,58 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,115
dermal	systemic	Long-term	6,86 mg/kg/d (ECETOC TRA Worker v2.0)	0,009
combined routes	systemic	Long-term		0,124

# 7.3.6. Worker exposure: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/ or significant contact) (PROC5)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	140,15 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,069
dermal	systemic	Long-term	2,742 mg/kg/d (ECETOC TRA Worker v2.0)	0,004
combined routes	systemic	Long-term		0,072
inhalative	systemic	Long-term	372,01 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,161
combined routes	systemic	Long-term		0,164

# 7.3.7. Worker exposure: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities (PROC8a)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	140,15 mg/m³ (ECETOC TRA Worker v2.0)	0,069
dermal	systemic	Long-term	2,742 mg/kg/d (ECETOC TRA Worker v2.0)	0,004
combined routes	systemic	Long-term		0,072

# 7.3.8. Worker exposure: Transfer of substance or preparation (charging/ discharging) from/ to vessels/ large containers at dedicated facilities (PROC8b)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	233,58 mg/m³	0,115
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			(ECETOC TRA Worker v2.0)	
dermal	systemic	Long-term	6,86 mg/kg/d (ECETOC TRA Worker v2.0)	0,009
combined routes	systemic	Long-term		0,124

### 7.3.9. Worker exposure: Roller application or brushing (PROC10)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	140,15 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,069
dermal	systemic	Long-term	2,743 mg/kg/d (ECETOC TRA Worker v2.0)	0,004
combined routes	systemic	Long-term		0,072
inhalative	systemic	Long-term	327,01 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,161

### 7.3.10. Worker exposure: Non-industrial spraying (PROC11)

temic temic temic temic	Long-term Long-term Long-term Long-term Long-term	280,29 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0) 1,29 mg/kg/d (ECETOC TRA Worker v2.0) 196,21 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,138 0,002 0,139 0,096
temic temic	Long-term Long-term	(ECETOC TRA Worker v2.0) 196,21 mg/m <sup>3</sup> (ECETOC TRA	0,139
temic	Long-term	(ECETOC TRA	
		(ECETOC TRA	0,096
temic	l ong-term		
		6,428 mg/kg/d (ECETOC TRA Worker v2.0)	0,008
temic	Long-term		0,105
temic	Long-term	163,51 mg/m³ (ECETOC TRA Worker v2.0)	0,080
temic	Long-term	5,357 mg/kg/d (ECETOC TRA Worker v2.0)	0,007
temic	Long-term	163,51 mg/m <sup>3</sup> (ECETOC TRA	0,087
t	emic	emic Long-term emic Long-term	emic       Long-term       5,357 mg/kg/d (ECETOC TRA Worker v2.0)         emic       Long-term       163,51 mg/m³ (ECETOC TRA Worker v2.0)

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Worker v2.0)

#### 7.3.11. Worker exposure: Treatment of articles by dipping and pouring (PROC13)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	93,43 mg/m³ (ECETOC TRA Worker v2.0)	0,046
dermal	systemic	Long-term	0,686 mg/kg/d (ECETOC TRA Worker v2.0)	0,001
combined routes	systemic	Long-term		0,047
inhalative	systemic	Long-term	327,01 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,161
dermal	systemic	Long-term	2,742 mg/kg/d (ECETOC TRA Worker v2.0)	0,004
combined routes	systemic	Long-term		0,164

#### 7.3.12. Worker exposure: Use as laboratory reagent (PROC15)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	46,72 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,023
dermal	systemic	Long-term	0,34 mg/kg/d (ECETOC TRA Worker v2.0)	0
combined routes	systemic	Long-term		0,023

#### 7.3.13. Worker exposure: Hand-mixing with intimate contact and only PPE available (PROC19)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	140,15 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,069
dermal	systemic	Long-term	2,83 mg/kg/d (ECETOC TRA Worker v2.0)	0,004
combined routes	systemic	Long-term		0,073
inhalative	systemic	Long-term	196,21 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,096
combined routes	systemic	Long-term		0,100
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inhalative	systemic		32,70 mg/m³ (ECETOC TRA Worker v2.0)	0,016
combined routes	systemic	Long-term		0,020

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

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

Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination.

Required removal efficiency for air can be achieved using on-site technologies, either alone or in combination.

Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html).

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ES 8: Use i	n Coatings - Consumer; C	consumer uses (SU21).
8.1. Title se	ection	
Exposure S	cenario name : U	lse in Coatings - Consumer
Structured	Short Title : U	lse in Coatings - Consumer; Consumer uses (SU21).
Substance	: 2, <u>E</u>	,2,4-trimethylpentane <u>C-No.: 208-759-1</u>
Environme	nt	
CS1 U	se in Coatings - Consumer	ERC8a, ERC8d
Consumer		
CS 2 U	se in Coatings - Consumer	PC1
CS 3 U	se in Coatings - Consumer	PC4
CS 4 U	se in Coatings - Consumer	PC8
CS 5 U	se in Coatings - Consumer	PC9
CS6 U	se in Coatings - Consumer	PC9b
CS7 U	se in Coatings - Consumer	PC15
CS 8 U	se in Coatings - Consumer	PC18, PC23
CS 9 U	se in Coatings - Consumer	PC24
CS 10 U	se in Coatings - Consumer	PC31, PC34

### 8.2. Conditions of use affecting exposure

8.2.1. Control of environmental exposure: Wide dispersive indoor use of processing aids in open systems (ERC8a) / Wide dispersive outdoor use of processing aids in open systems (ERC8d)

Product (article) characteristics			
Covers percentage substance in the	product up to 100 %.		
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure		
Amount used (or contained in art	cles), frequency and duration of use/exposure		
Maximum allowable site tonnage (MSafe)	: 980 kg		
Critical compartment for Msafe	: Sewage treatment plant		
Conditions and measures related	to treatment of waste (including article waste)		
Waste treatment	: External treatment and disposal of waste should comply with applicable local and/or national regulations.		
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Receiving surface water flow		:	18.000 m3/d
Local freshwater dilution factor		:	10
Local marine water dilution factor		:	100
3.2.2. Control of consumer expos	ure: /	Adhe	esives, sealants (PC1)
Product (article) characteristics			
Physical form of product	:		uid, vapour pressure 0.5 - 10 kPa at Standard Temperatu I Pressure
Amount used (or contained in ar	ticles	), fre	equency and duration of use/exposure
For each use event, covers use amounts up to	:	9 g	
For each use event, covers use amounts up to	:	639	90 g
For each use event, covers use amounts up to	:	85,	05 g
For each use event, covers use amounts up to	:	75	9
Duration	:	Exp	posure duration 4 h
Use frequency	:	1 tii	mes/day
Duration	:	Exp	oosure duration 6 h
Use frequency	:	1 tii	mes/day
Duration	:	Exp	oosure duration 1 h
Use frequency	:	1 tii	mes/day
Conditions and measures related	d to p	erso	nal protection, hygiene and health evaluation
No specific measures identified.			
Other conditions affecting consu	imers	exp	oosure
Body parts exposed	:	Skir	1
Body parts exposed	:	Skir	1
Body parts exposed	:	Skir	1
Body parts exposed	:	Skir	ı
Indoor or outdoor use	:	Indo	por activities
Room size	:	20 I	МЗ
Ventilation rate	:	0,6	

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Duration

Use frequency

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Product (article) characteristics		
Physical form of product	:	Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in ar	rticles	s), frequency and duration of use/exposure
For each use event, covers use amounts up to	:	0,5 g
For each use event, covers use amounts up to	:	2000 g
For each use event, covers use amounts up to	:	4 g
Duration	:	Exposure duration 4 h
Use frequency	:	1 times/day
Conditions and measures related	d to p	personal protection, hygiene and health evaluation
No specific measures identified.		
Other conditions affecting const	umers	sexposure
Body parts exposed	:	Skin
Body parts exposed	:	Skin
Indoor or outdoor use	:	Garage
Room size	:	34 M3
Ventilation rate	:	1,5
8.2.4. Control of consumer expos	sure:	Biocidal products (PC8)
Product (article) characteristics		
Physical form of product	:	Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in ar	rticles	s), frequency and duration of use/exposure
For each use event, covers use amounts up to	:	15 g
For each use event, covers use amounts up to	:	27 g
For each use event, covers use amounts up to	:	35 g
Duration	:	Exposure duration 0,5 h
Use frequency	:	1 times/day

: Exposure duration 0,33 h

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: 1 times/day

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Duration : Exposure duration 0,33 h

Use frequency

: 1 times/day

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

No specific measures identified.

Other conditions affecting consumers exposure

Body parts exposed	: Skin
Body parts exposed	: Skin
Indoor or outdoor use	: Indoor activities
Room size	: 20 M3
Ventilation rate	: 0,6

#### 8.2.5. Control of consumer exposure: Coatings and Paints, Fillers, Putties, Thinners (PC9)

Product (article) characteristics	
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in art	icles), frequency and duration of use/exposure
For each use event, covers use amounts up to	: 2760 g
For each use event, covers use amounts up to	: 744 g
For each use event, covers use amounts up to	: 215 g
For each use event, covers use amounts up to	: 491 g
Duration	: Exposure duration 2,2 h
Use frequency	: 1 times/day
Duration	: Exposure duration 0,33 h
Use frequency	: 1 times/day
Conditions and measures related	to personal protection, hygiene and health evaluation
No specific measures identified.	
Other conditions affecting consu	mers exposure
Body parts exposed	: Skin
Body parts exposed	: Skin
Indoor or outdoor use	: Indoor activities
Room size	: 20 M3
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Ventilation rate		0,6
	ure:	Fillers, putties, plasters, modelling clay (PC9b)
Product (article) characteristics		
Physical form of product	:	Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in ar	ticles	s), frequency and duration of use/exposure
For each use event, covers use amounts up to	:	85 g
For each use event, covers use amounts up to	:	13800 g
For each use event, covers use amounts up to	:	1 g
For each use event, covers use amounts up to	:	1,35 g
Duration	:	Exposure duration 4 h
Use frequency	:	1 times/day
Duration	:	Exposure duration 2 h
Use frequency	:	1 times/day
Use frequency	:	1 times/day
Conditions and measures related	l to p	personal protection, hygiene and health evaluation
No specific measures identified.		
Other conditions affecting consu	Imers	s exposure
Body parts exposed	:	Skin
Body parts exposed	:	Skin
Body parts exposed	:	Skin
Indoor or outdoor use	:	Indoor activities
Room size	:	20 M3
Ventilation rate	:	0,6
8.2.7. Control of consumer expos	ure:	Non-metal-surface treatment products (PC15)
Product (article) characteristics		
Physical form of product	:	Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in an	ticles	s), frequency and duration of use/exposure
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For each use event, covers use amounts up to	: 2760 g	
For each use event, covers use amounts up to	: 744 g	
For each use event, covers use amounts up to	: 215 g	
For each use event, covers use amounts up to	: 491 g	
Duration	: Exposure duration 2,2 h	
Use frequency	: 1 times/day	
Duration	: Exposure duration 0,33 h	
Use frequency	: 1 times/day	
Duration	: Exposure duration 2 h	
Use frequency	: 1 times/day	
Conditions and measures related	d to personal protection, hygiene and h	ealth evaluation
No specific measures identified.		
Other conditions affecting const	umers exposure	

Body parts exposed	: Skin
Body parts exposed	: Skin
Indoor or outdoor use	: Indoor activities
Room size	: 20 M3
Ventilation rate	: 0,6

# 8.2.8. Control of consumer exposure: Ink and toners (PC18) / Leather tanning, dye, finishing, impregnation and care products (PC23)

#### **Product (article) characteristics**

Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in art	cles), frequency and duration of use/exposure
For each use event, covers use amounts up to	: 40 g
For each use event, covers use amounts up to	: 56 g
Duration	: Exposure duration 2,2 h
Use frequency	: 1 times/day
Duration	: Exposure duration 1,23 h
Use frequency	: 1 times/day
Duration	: Exposure duration 0,33 h
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Use frequency

: 1 times/day

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

No specific measures identified.

## Other conditions affecting consumers exposure

Body parts exposed	: Skin	
Body parts exposed	: Skin	
Indoor or outdoor use	: Indoor activities	
Room size	: 20 M3	
Ventilation rate	: 0,6	

#### 8.2.9. Control of consumer exposure: Lubricants, greases, release products (PC24)

Physical form of product	:	Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in ar	ticles	s), frequency and duration of use/exposure
For each use event, covers use amounts up to	:	2200 g
For each use event, covers use amounts up to	:	34 g
For each use event, covers use amounts up to	:	73 g
Duration	:	Exposure duration 0,17 h
Use frequency	: d to n	1 times/day
		1 times/day
Conditions and measures related	d to p	ersonal protection, hygiene and health evaluation
Conditions and measures related	d to p	ersonal protection, hygiene and health evaluation
Conditions and measures related No specific measures identified. Other conditions affecting consu	d to p	ersonal protection, hygiene and health evaluation
Conditions and measures related No specific measures identified. Other conditions affecting consu Body parts exposed	d to p	ersonal protection, hygiene and health evaluation s exposure Skin
Conditions and measures related No specific measures identified. Other conditions affecting consu Body parts exposed Body parts exposed	d to p	ersonal protection, hygiene and health evaluation s exposure Skin Skin

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#### Product (article) characteristics

roduct (article) characteristics	
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in ar	ticles), frequency and duration of use/exposure
For each use event, covers use amounts up to	: 142 g
For each use event, covers use amounts up to	: 35 g
For each use event, covers use amounts up to	: 115 g
Duration	: Exposure duration 1,23 h
Use frequency	: 1 times/day
Duration	: Exposure duration 0,33 h
Use frequency	: 1 times/day
Duration	: Exposure duration 1 h
Use frequency	: 1 times/day
	t to personal protection, hygiene and health evaluation
No specific measures identified.	
Other conditions affecting consu	imers exposure
Body parts exposed	: Skin
Body parts exposed	: Skin

Indoor or outdoor use	:	Indoor activities
Room size	:	20 M3
Ventilation rate	:	0,6

### 8.3. Exposure estimation and reference to its source

8.3.1. Environmental release and exposure: Wide dispersive indoor use of processing aids in open systems (ERC8a) / Wide dispersive outdoor use of processing aids in open systems (ERC8d)

Release route	Release rate	Release estimation method	
air	0,985 kg/day		
water	0,01 kg/day		
Soil	0,005 kg/day		
	-		
Protection Target	Exposure estimate	RCR	
Air	0,000074 mg/m³ (Hydrocarbon Block Method (Petrorisk))		
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Freshwater	0,00001 mg/l	0
Freshwater sediment	0,00022 mg/kg wet weight	0
Sea water	0,0000005 mg/l	0
Sea sediment	0,000022 mg/kg wet weight	0
Agricultural soil	0,000093 mg/kg dry weight	0

#### 8.3.2. Consumer exposure: Adhesives, sealants (PC1)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
dermal	systemic	Long-term	1,79 mg/kg bw/day	0
inhalative	systemic	Long-term	0,85 mg/m³	0
oral	systemic	Long-term	0 mg/kg bw/day	0
combined routes	systemic	Long-term		0

#### 8.3.3. Consumer exposure: Anti-Freeze and de-icing products (PC4)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
dermal	systemic	Long-term	1,79 mg/kg bw/day	0
inhalative	systemic	Long-term	3,52 mg/m³	0,01
oral	systemic	Long-term	0 mg/kg bw/day	0
combined routes	systemic	Long-term		0,01

#### 8.3.4. Consumer exposure: Biocidal products (PC8)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
dermal	systemic	Long-term	0,07 mg/kg bw/day	0
inhalative	systemic	Long-term	0,07 mg/m³	0
oral	systemic	Long-term	0 mg/kg bw/day	0
combined routes	systemic	Long-term		0
dermal	systemic	Long-term	7,15 mg/kg bw/day	0,01
inhalative	systemic	Long-term	0,08 mg/m <sup>3</sup>	0
combined routes	systemic	Long-term		0,01
dermal	systemic	Long-term	10,7 mg/kg bw/day	0,02
inhalative	systemic	Long-term	1,77 mg/m <sup>3</sup>	0
combined routes	systemic	Long-term		0,02

#### 8.3.5. Consumer exposure: Coatings and Paints, Fillers, Putties, Thinners (PC9)

Exposure route	Health effect	Exposure	Exposure	RCR	
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		indicator	estimate	
dermal	systemic	Long-term	1,07 mg/kg bw/day	0
inhalative	systemic	Long-term	10,53 mg/m <sup>3</sup>	0,02
oral	systemic	Long-term	0 mg/kg bw/day	0
combined routes	systemic	Long-term		0,02
dermal	systemic	Long-term	19,65 mg/kg bw/day	0,03
inhalative	systemic	Long-term	52,06 mg/m <sup>3</sup>	0,09
oral	systemic	Long-term	0 mg/kg bw/day	0
combined routes	systemic	Long-term		0,11
dermal	systemic	Long-term	0 mg/kg bw/day	0
inhalative	systemic	Long-term	34,29 mg/m <sup>3</sup>	0,06
oral	systemic	Long-term	0 mg/kg bw/day	0
combined routes	systemic	Long-term		0,06

### 8.3.6. Consumer exposure: Fillers, putties, plasters, modelling clay (PC9b)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
dermal	systemic	Long-term	0,12 mg/kg bw/day	0
inhalative	systemic	Long-term	0,54 mg/m³	0
oral	systemic	Long-term	0 mg/kg bw/day	0
combined routes	systemic	Long-term		0
dermal	systemic	Long-term	2,86 mg/kg bw/day	0
oral	systemic	Long-term	1 mg/kg bw/day	0
combined routes	systemic	Long-term		0,01
dermal	systemic	Long-term	127,20 mg/kg bw/day	0,18
oral	systemic	Long-term	67,50 mg/kg bw/day	0
combined routes	systemic	Long-term		0,28

#### 8.3.7. Consumer exposure: Non-metal-surface treatment products (PC15)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
dermal	systemic	Long-term	1,07 mg/kg bw/day	0
inhalative	systemic	Long-term	10,53 mg/m <sup>3</sup>	0,02
oral	systemic	Long-term	0 mg/kg bw/day	0
combined routes	systemic	Long-term		0,02
dermal	systemic	Long-term	19,65 mg/kg bw/day	0,03
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inhalative	systemic	Long-term	52,06 mg/m³	0,09
oral	systemic	Long-term	1 mg/kg bw/day	0
combined routes	systemic	Long-term		0,01
dermal	systemic	Long-term	0 mg/kg bw/day	0
oral	systemic	Long-term	0 mg/kg bw/day	0
inhalative	systemic	Long-term	34,29 mg/m <sup>3</sup>	0,06
combined routes	systemic	Long-term		0,06
dermal	systemic	Long-term	71,46 mg/kg bw/day	0,10
oral	systemic	Long-term	0 mg/kg bw/day	0
inhalative	systemic	Long-term	59,57 mg/m <sup>3</sup>	0,10
combined routes	systemic	Long-term		0,20

# 8.3.8. Consumer exposure: Ink and toners (PC18) / Leather tanning, dye, finishing, impregnation and care products (PC23)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
dermal	systemic	Long-term	1,19 mg/kg bw/day	0
inhalative	systemic	Long-term	1,02 mg/m <sup>3</sup>	0
oral	systemic	Long-term	0 mg/kg bw/day	0
combined routes	systemic	Long-term		0
dermal	systemic	Long-term	35,83 mg/kg bw/day	0,05
inhalative	systemic	Long-term	5,07 mg/m <sup>3</sup>	0,01
oral	systemic	Long-term	1 mg/kg bw/day	0
combined routes	systemic	Long-term		0,06
inhalative	systemic	Long-term	17,46 mg/m <sup>3</sup>	0,03
combined routes	systemic	Long-term		0,08

#### 8.3.9. Consumer exposure: Lubricants, greases, release products (PC24)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
dermal	systemic	Long-term	78 mg/kg bw/day	0,11
inhalative	systemic	Long-term	0,40 mg/m <sup>3</sup>	0
oral	systemic	Long-term	0 mg/kg bw/day	0
combined routes	systemic	Long-term		0,11
dermal	systemic	Long-term	15,6 mg/kg bw/day	0,02
oral	systemic	Long-term	0 mg/kg bw/day	0
combined routes	systemic	Long-term		0,02
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dermal	systemic	Long-term	35,73 mg/kg bw/day	0,05
oral	systemic	Long-term	0 mg/kg bw/day	0
inhalative	systemic	Long-term	12,29 mg/m <sup>3</sup>	0,02
combined routes	systemic	Long-term		0,07

# 8.3.10. Consumer exposure: Polishes and wax blends (PC31) / Textile dyes, finishing and impregnating products; including bleaches and other processing aids (PC34)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
dermal	systemic	Long-term	35,83 mg/kg bw/day	0,05
inhalative	systemic	Long-term	12,87 mg/m <sup>3</sup>	0,02
oral	systemic	Long-term	0 mg/kg bw/day	0
combined routes	systemic	Long-term		0,07
inhalative	systemic	Long-term	10,92 mg/m <sup>3</sup>	0,02
oral	systemic	Long-term	0 mg/kg bw/day	0
dermal	systemic	Long-term	0,14 mg/kg bw/day	0
oral	systemic	Long-term	0 mg/kg bw/day	0
inhalative	systemic	Long-term	1,80 mg/m <sup>3</sup>	0
combined routes	systemic	Long-term		0

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

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

Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html).

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#### ES 9: Use as a cleaning agent – industrial; Industrial uses (SU3).

#### 9.1. Title section

Exposure Scenario name	: Use as a cleaning agent – industrial
Structured Short Title	: Use as a cleaning agent – industrial; Industrial uses (SU3).
Substance	: 2,2,4-trimethylpentane <u>EC-No.:</u> 208-759-1

#### Environment

CS 1	Use as a cleaning agent – industrial	ERC4
Worker		
CS 2	Storage	PROC1
CS 3	Automated process with (semi) closed systems, Use in contained systems, Application of cleaning products in closed systems	PROC2
CS 4	Automated process with (semi) closed systems, Drum/batch transfers	PROC3
CS 5	Laboratory activities	PROC4
CS 6	Cleaning with high pressure washers	PROC7
CS 7	Bulk transfers	PROC8a
CS 8	Filling of equipment from drums or containers	PROC8b
CS 9	Cleaning with low-pressure washers	PROC10
CS 10	Degreasing small objects in cleaning station	PROC13

#### 9.2. Conditions of use affecting exposure

9.2.1. Control of environmental exposure: Use of non-reactive processing aid at industrial site (no inclusion into or onto article) (ERC4)

Product (article) character			
Covers percentage substant	ce in the product up to 100 %.		
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure		
Amount used (or contained in articles), frequency and duration of use/exposure			
Maximum allowable site ton (MSafe)	nage : 6,800 tonnes/day		
Release type	: Continuous release		
Emission days	: 20		
Technical and organisatio	nal conditions and measures		
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Risk from environmental exposure i No wastewater treatment required. Air - minimum efficiency of 70 % Water - minimum efficiency of 0 % Soil - minimum efficiency of 0 %	s driven by freshwater.
Conditions and measures related	I to sewage treatment plant
STP type	: Municipal sewage treatment plant
STP sludge treatment	<ul> <li>Prevent discharge of undissolved substance to or recover from wastewater.</li> <li>Do not apply industrial sludge to natural soils.</li> <li>Sewage sludge should be incinerated, contained or reclaimed.</li> </ul>
STP effluent	: 2.000 m3/d
Conditions and measures related	to treatment of waste (including article waste)
Waste treatment	: External treatment and disposal of waste should comply with applicable local and/or national regulations.
Other conditions affecting enviro	nmental exposure
Receiving surface water flow	: 18.000 m3/d
Local freshwater dilution factor	: 10
Local marine water dilution factor	: 100
Product (article) characteristics	
Covers percentage substance in the	e product up to 100 %.
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in art	ticles), frequency and duration of use/exposure
Duration	: Covers daily exposures up to 8 hours
Technical and organisational cor	nditions and measures
No other specific measures identifie	ed.
Other conditions affecting worke	rs exposure
Temperature	: Assumes use at not more than 20°C above ambient temperature.
9.2.3. Control of worker exposure exposure (PROC2)	: Use in closed, continuous process with occasional controlled
Product (article) characteristics	
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Covers percentage substance in th	ne product up to 100 %.
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in a	rticles), frequency and duration of use/exposure
Duration	: Covers daily exposures up to 8 hours
Technical and organisational co	nditions and measures
No other specific measures identifi	ed.
Other conditions affecting work	ers exposure
Temperature	: Assumes use at not more than 20°C above ambient temperature.
9.2.4. Control of worker exposure (PROC3)	e: Use in closed batch process (synthesis or formulation)
Product (article) characteristics	
Covers percentage substance in th	ne product up to 100 %.
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in a	rticles), frequency and duration of use/exposure
Duration	: Covers daily exposures up to 8 hours
Technical and organisational co	nditions and measures
No other specific measures identifi	ed.
Other conditions affecting work	ers exposure
Temperature	: Assumes use at not more than 20°C above ambient temperature.
9.2.5. Control of worker exposure for exposure arises (PROC4)	e: Use in batch and other process (synthesis) where opportunity
Product (article) characteristics	
Covers percentage substance in th	ne product up to 100 %.
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in a	rticles), frequency and duration of use/exposure
Duration	: Covers daily exposures up to 8 hours
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Technical and organisational	conditions and measures
No other specific measures ide	ntified.
Other conditions affecting we	orkers exposure
Temperature	: Assumes use at not more than 20°C above ambient temperature.
9.2.6. Control of worker expos	sure: Industrial spraying (PROC7)
Product (article) characterist	ics
Covers percentage substance i	in the product up to 100 %.
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in	n articles), frequency and duration of use/exposure
Duration	: Covers daily exposures up to 8 hours
Technical and organisational	conditions and measures
No other specific measures ide	ntified.
Other conditions affecting wo	orkers exposure
Temperature	: Assumes use at not more than 20°C above ambient temperature.
	sure: Transfer of substance or preparation (charging/discharging) ers at non-dedicated facilities (PROC8a)
Product (article) characterist	ics
Covers percentage substance i	in the product up to 100 %.
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in	n articles), frequency and duration of use/exposure
Duration	: Covers daily exposures up to 8 hours
Technical and organisational	conditions and measures
No other specific measures ide	ntified.
Other conditions affecting wo	orkers exposure
Temperature	: Assumes use at not more than 20°C above ambient temperature.
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	e: Transfer of substance or preparation (charging/ discharging) s at dedicated facilities (PROC8b)
Product (article) characteristics	
Covers percentage substance in the	he product up to 100 %.
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in a	rticles), frequency and duration of use/exposure
Duration	: Covers daily exposures up to 8 hours
Technical and organisational co	onditions and measures
No other specific measures identif	ied.
Other conditions affecting work	ers exposure
Temperature	: Assumes use at not more than 20°C above ambient temperature.
9.2.9. Control of worker exposur	e: Roller application or brushing (PROC10)
Product (article) characteristics	
Covers percentage substance in the	he product up to 100 %.
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in a	rticles), frequency and duration of use/exposure
Duration	: Covers daily exposures up to 8 hours
Technical and organisational co	onditions and measures
No other specific measures identif	ied.
Other conditions affecting work	ers exposure
Temperature	: Assumes use at not more than 20°C above ambient temperature.
9.2.10. Control of worker exposu	re: Treatment of articles by dipping and pouring (PROC13)
Product (article) characteristics	
Covers percentage substance in the	he product up to 100 %.
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
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#### Amount used (or contained in articles), frequency and duration of use/exposure

Duration

: Covers daily exposures up to 8 hours

#### Technical and organisational conditions and measures

No other specific measures identified.

#### Other conditions affecting workers exposure

Temperature

: Assumes use at not more than 20°C above ambient temperature.

#### 9.3. Exposure estimation and reference to its source

# 9.3.1. Environmental release and exposure: Use of non-reactive processing aid at industrial site (no inclusion into or onto article) (ERC4)

Protection Target	Exposure estimate	RCR
Air	4,6 μg/m3 (Hydrocarbon Block Method (Petrorisk))	
Freshwater	0,0057 µg/l	0
Freshwater sediment	0,099 µg/l	0
Sea water	0,000056 µg/l	0
Sea sediment	0,0024 µg/kg wet weight	0
Soil	0,042 µg/kg wet weight	0

#### Additional information on exposure estimation

Common practices vary across sites thus conservative process release estimates used.

#### 9.3.2. Worker exposure: Use in closed process, no likelihood of exposure (PROC1)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	0,05 mg/m³	0,00
dermal	systemic	Long-term	0,34 mg/kg/d	0,00
combined routes				0,00

# 9.3.3. Worker exposure: Use in closed, continuous process with occasional controlled exposure (PROC2)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	46,72 mg/m³ (ECETOC TRA Worker v2.0)	0,023
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dermalsystemicLong-term1,37 mg/kg/d<br/>(ECETOC TRA<br/>Worker v2.0)0,002combined routessystemicLong-term0,025

#### 9.3.4. Worker exposure: Use in closed batch process (synthesis or formulation) (PROC3)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	116,79 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,057
dermal	systemic	Long-term	0,34 mg/kg/d (ECETOC TRA Worker v2.0)	0
combined routes	systemic	Long-term		0,058

# 9.3.5. Worker exposure: Use in batch and other process (synthesis) where opportunity for exposure arises (PROC4)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	9,34 mg/m³ (ECETOC TRA Worker v2.0)	0,005
dermal	systemic	Long-term	0,686 mg/kg/d (ECETOC TRA Worker v2.0)	0,001
combined routes	systemic	Long-term		0,005

#### 9.3.6. Worker exposure: Industrial spraying (PROC7)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	210,22 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,103
dermal	systemic	Long-term	4,286 mg/kg/d (ECETOC TRA Worker v2.0)	0,006
combined routes	systemic	Long-term		0,109
inhalative	systemic	Long-term	35,04 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,017
dermal	systemic	Long-term	4,286 mg/kg/d (ECETOC TRA Worker v2.0)	0,006
combined routes	systemic	Long-term		0,023
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# 9.3.7. Worker exposure: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities (PROC8a)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	233,60 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,115
dermal	systemic	Long-term	13,71 mg/kg/d (ECETOC TRA Worker v2.0)	0,018
combined routes	systemic	Long-term		0,133

# 9.3.8. Worker exposure: Transfer of substance or preparation (charging/ discharging) from/ to vessels/ large containers at dedicated facilities (PROC8b)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	233,58 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,115
dermal	systemic	Long-term	1,372 mg/kg/d (ECETOC TRA Worker v2.0)	0,002
combined routes	systemic	Long-term		0,117

#### 9.3.9. Worker exposure: Roller application or brushing (PROC10)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	233,58 mg/m³ (ECETOC TRA Worker v2.0)	0,115
dermal	systemic	Long-term	2,743 mg/kg/d (ECETOC TRA Worker v2.0)	0,004
combined routes	systemic	Long-term		0,118

#### 9.3.10. Worker exposure: Treatment of articles by dipping and pouring (PROC13)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	23,86 mg/m <sup>3</sup> (ECETOC TRA Worker v2.0)	0,011
dermal	systemic	Long-term	0,686 mg/kg/d (ECETOC TRA	0,001
			101/100	
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			Worker v2.0)	
combined routes	systemic	Long-term		0

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

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

Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination.

Required removal efficiency for air can be achieved using on-site technologies, either alone or in combination.

Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html).

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#### ES 10: Use as a cleaning agent – professional; Professional uses (SU22). 10.1. Title section **Exposure Scenario name** Use as a cleaning agent - professional : **Structured Short Title** Use as a cleaning agent – professional; Professional uses : (SU22). Substance 2,2,4-trimethylpentane 5 EC-No.: 208-759-1 Environment CS 1 Use as a cleaning agent – professional ERC8a. ERC8d Worker Storage CS<sub>2</sub> PROC1 CS 3 Automated process with (semi) closed systems, Use in contained PROC2 systems CS<sub>4</sub> Automated process with (semi) closed systems, Drum/batch transfers, PROC3 Use in contained systems CS 5 Application of cleaning products in closed systems, Cleaning of medical PROC4 devices CS<sub>6</sub> Filling/ preparation of equipment from drums or containers. PROC8a CS 7 Filling/ preparation of equipment from drums or containers. PROC8b CS 8 Cleaning with low-pressure washers, Rolling, Brushing, No spraying, PROC10 Manual, Surfaces, Cleaning, Spraying, Ad hoc manual application via trigger sprays, dipping, etc. CS 9 Cleaning with high pressure washers, Spraying PROC11 CS 10 Manual, Surfaces, Cleaning, Dipping, immersion and pouring PROC13 10.2. Conditions of use affecting exposure 10.2.1. Control of environmental exposure: Wide dispersive indoor use of processing aids in open systems (ERC8a) / Wide dispersive outdoor use of processing aids in open systems (ERC8d) Product (article) characteristics Covers percentage substance in the product up to 100 %. : Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature Physical form of product and Pressure Amount used (or contained in articles), frequency and duration of use/exposure Maximum allowable site tonnage : 190 kg/day

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TrusTec <sup>™</sup> PRF Isooctane		
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Release type	:	Continuous release
Emission days	:	365
Technical and organisational condit	ior	ns and measures
Risk from environmental exposure is d No wastewater treatment required. Water - minimum efficiency of 0 % Soil - minimum efficiency of 0 %	rive	en by freshwater.
Conditions and measures related to	se	ewage treatment plant
STP type	:	Municipal sewage treatment plant
STP sludge treatment		Prevent discharge of undissolved substance to or recover from wastewater. Do not apply industrial sludge to natural soils. Sewage sludge should be incinerated, contained or reclaimed.
STP effluent	:	2.000 m3/d
Conditions and measures related to	tre	eatment of waste (including article waste)
Waste treatment	:	External treatment and disposal of waste should comply with applicable local and/or national regulations.
Other conditions affecting environm	en	tal exposure
Receiving surface water flow	:	18.000 m3/d
Local freshwater dilution factor	:	10
Local marine water dilution factor	:	100
10.2.2. Control of worker exposure: L	Jse	e in closed process, no likelihood of exposure (PROC1)
Product (article) characteristics		
Covers percentage substance in the pr	od	uct up to 100 %.
Physical form of product		Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in article	es)	, frequency and duration of use/exposure
Duration	:	Covers daily exposures up to 8 hours
Technical and organisational condit	ior	ns and measures
No other specific measures identified.		
Other conditions affecting workers e	exp	oosure
Temperature :		Assumes use at not more than 20°C above ambient temperature.
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10.2.3. Control of worker expose exposure (PROC2)	sure: Use in closed, continuous process with occasional controlled
Product (article) characteristic	S
Covers percentage substance in	the product up to 100 %.
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in	articles), frequency and duration of use/exposure
Duration	: Covers daily exposures up to 8 hours
Technical and organisational	conditions and measures
No other specific measures iden	tified.
Other conditions affecting wo	rkers exposure
Temperature	: Assumes use at not more than 20°C above ambient temperature.
10.2.4. Control of worker expos (PROC3)	sure: Use in closed batch process (synthesis or formulation)
Product (article) characteristic	cs
Covers percentage substance in	the product up to 100 %.
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in	articles), frequency and duration of use/exposure
Duration	: Covers daily exposures up to 8 hours
Technical and organisational	conditions and measures
No other specific measures iden	tified.
Other conditions affecting wo	rkers exposure
Temperature	: Assumes use at not more than 20°C above ambient temperature.
10.2.5. Control of worker exposion for exposure arises (PROC4)	sure: Use in batch and other process (synthesis) where opportunity
Product (article) characteristic	cs
Covers percentage substance in	the product up to 100 %.
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
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TrusTec <sup>™</sup> PRF Isooctan		
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Amount used (or contained in art	icles), frequency and duration of use/exposure	
Duration	: Covers daily exposures up to 8 hours	
Technical and organisational con	ditions and measures	
No other specific measures identifie	ed.	
Other conditions affecting worker	rs exposure	
Temperature	: Assumes use at not more than 20°C above ambient temperature.	
	e: Transfer of substance or preparation (charging/discha at non-dedicated facilities (PROC8a)	rging)
Product (article) characteristics		
Covers percentage substance in the	e product up to 100 %.	
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temp and Pressure	perature
Amount used (or contained in art	icles), frequency and duration of use/exposure	
Duration	: Covers daily exposures up to 8 hours	
Technical and organisational con	ditions and measures	
No other specific measures identifie	ed.	
Other conditions affecting worker	rs exposure	
Temperature	: Assumes use at not more than 20°C above ambient temperature.	
10.2.7. Control of worker exposure from/ to vessels/ large containers	e: Transfer of substance or preparation (charging/ discha at dedicated facilities (PROC8b)	arging)
Product (article) characteristics		
Covers percentage substance in the	e product up to 100 %.	
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temp and Pressure	perature
Amount used (or contained in art	icles), frequency and duration of use/exposure	
Duration	: Covers daily exposures up to 8 hours	
Technical and organisational con	ditions and measures	
No other specific measures identifie	ed.	

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Other conditions affecting workers	exposure
Temperature	: Assumes use at not more than 20°C above ambient temperature.
10.2.8. Control of worker exposure:	Roller application or brushing (PROC10)
Product (article) characteristics	
Covers percentage substance in the p	roduct up to 100 %.
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in articl	es), frequency and duration of use/exposure
Duration	: Covers daily exposures up to 8 hours
Technical and organisational condi	tions and measures
No other specific measures identified.	
Other conditions affecting workers	exposure
Temperature	: Assumes use at not more than 20°C above ambient temperature.
10.2.9. Control of worker exposure:	Non industrial spraying (PROC11)
Product (article) characteristics	
Covers percentage substance in the p	roduct up to 100 %.
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in articl	es), frequency and duration of use/exposure
Duration	: Covers daily exposures up to 8 hours
Technical and organisational condi	tions and measures
Ensure operation is undertaken outdoo Provide enhanced general ventilation	
Conditions and measures related to	personal protection, hygiene and health evaluation
Wear a respirator conforming to EN14	0 with Type A filter or better.
Other conditions affecting workers	exposure
Temperature	: Assumes use at not more than 20°C above ambient temperature.
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### 10.2.10. Control of worker exposure: Treatment of articles by dipping and pouring (PROC13)

#### **Product (article) characteristics**

Covers percentage substance in the product up to 100 %.

Physical form of product

: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure

#### Amount used (or contained in articles), frequency and duration of use/exposure

Duration

: Covers daily exposures up to 8 hours

Technical and organisational conditions and measures

No other specific measures identified.

### Other conditions affecting workers exposure

Temperature

: Assumes use at not more than 20°C above ambient temperature.

# 10.3. Exposure estimation and reference to its source

10.3.1. Environmental release and exposure: Wide dispersive indoor use of processing aids in open systems (ERC8a) / Wide dispersive outdoor use of processing aids in open systems (ERC8d)

Release route	Release rate	Release estimation method
water	0,02 kg/day	
air	0 kg/day	
Soil	0 kg/day	

Protection Target	Exposure estimate	RCR	
Air	0,074 μg/m3 (Hydrocarbon Block Method (Petrorisk))		
Freshwater	0,0051 μg/l	0	
Freshwater sediment	0,075 μg/l	0	
Sea water	0,000017 µg/l	0	
Sea sediment	0,00016 µg/kg wet weight	0	
Soil	0,0012 µg/kg wet weight	0	

#### Additional information on exposure estimation

Common practices vary across sites thus conservative process release estimates used.

#### 10.3.2. Worker exposure: Use in closed process, no likelihood of exposure (PROC1)

Exposure route	Health effect	Exposure	Exposure	RCR
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			_	
		indicator	estimate	
inhalative	systemic	Long-term	0,05 mg/m³	0,00
dermal	systemic	Long-term	0,34 mg/kg/d	0,00
combined routes				0,00

# 10.3.3. Worker exposure: Use in closed, continuous process with occasional controlled exposure (PROC2)

Exposure route	Health effect	· · · · · · · · · · · · · · · · · · ·	Exposure estimate	RCR
inhalative	systemic	Long-term	93,43 mg/m³	0,046
dermal	systemic	Long-term	1,37 mg/kg/d	0,002
combined routes				0,048

# 10.3.4. Worker exposure: Use in closed batch process (synthesis or formulation) (PROC3)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	116,79 mg/m <sup>3</sup>	0,057
dermal	systemic	Long-term	0,034 mg/kg/d	0
combined routes				0,058

# 10.3.5. Worker exposure: Use in batch and other process (synthesis) where opportunity for exposure arises (PROC4)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	163,51 mg/m <sup>3</sup>	0,080
dermal	systemic	Long-term	1,37 mg/kg/d	0,002
combined routes				0,082
inhalative	systemic	Long-term	233,58 mg/m <sup>3</sup>	0,115
dermal	systemic	Long-term	6,86 mg/kg/d	0,009
combined routes				0,124

# 10.3.6. Worker exposure: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities (PROC8a)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	327,01 mg/m <sup>3</sup>	0,161
dermal	systemic	Long-term	2,74 mg/kg/d	0,004
combined routes				0,164

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# 10.3.7. Worker exposure: Transfer of substance or preparation (charging/ discharging) from/ to vessels/ large containers at dedicated facilities (PROC8b)

Exposure route	Health effect	-	Exposure estimate	RCR
inhalative	systemic	Long-term	233,58 mg/m³	0,115
dermal	systemic	Long-term	1,37 mg/kg/d	0,002
combined routes				0,117

# 10.3.8. Worker exposure: Roller application or brushing (PROC10)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	140,15 mg/m <sup>3</sup>	0,069
dermal	systemic	Long-term	5,486 mg/kg/d	0,007
combined routes	systemic	Long-term		0,076
dermal	systemic	Long-term	2,743 mg/kg/d	0,004
combined routes	systemic	Long-term		0,072
inhalative	systemic	Long-term	280,29 mg/m <sup>3</sup>	0,138
inhalative	systemic	Long-term	56,06 mg/m <sup>3</sup>	0,028
dermal	systemic	Long-term	3,292 mg/kg/d	0,004
dermal	systemic	Long-term	0,823 mg/kg/d	0,001
combined routes	systemic	Long-term		0,142

# 10.3.9. Worker exposure: Non industrial spraying (PROC11)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	140,15 mg/m <sup>3</sup>	0,069
dermal	systemic	Long-term	4,286 mg/kg/d	0,006
combined routes	systemic	Long-term		0,074
inhalative	systemic	Long-term	163,51 mg/m <sup>3</sup>	0,080
dermal	systemic	Long-term	2,143 mg/kg/d	0,003
combined routes	systemic	Long-term		0,083
inhalative	systemic	Long-term	327,01 mg/m <sup>3</sup>	0,161
combined routes	systemic	Long-term		0,166

# 10.3.10. Worker exposure: Treatment of articles by dipping and pouring (PROC13)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	140,15 mg/m³	0,069
dermal	systemic	Long-term	2,742 mg/kg/d	0,004
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systemic

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combined routes

Long-term

# 0,072

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

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

Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination.

Required removal efficiency for air can be achieved using on-site technologies, either alone or in combination.

Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html).

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# ES 11: Use as a cleaning agent – consumer; Consumer uses (SU21).

# 11.1. Title section

Exposure Scenario name	: Use as a cleaning agent – consumer
Structured Short Title	: Use as a cleaning agent – consumer; Consumer uses (SU21).
Substance	: 2,2,4-trimethylpentane <u>EC-No.:</u> 208-759-1

# Environment

CS 1	Use as a cleaning agent – consumer	ERC8a, ERC8d
Consu	mer	
CS 2	Use as a cleaning agent – professional	PC3
CS 3	Use as a cleaning agent – professional	PC4
CS 4	Use as a cleaning agent – professional	PC8
CS 5	Use as a cleaning agent – professional	PC9a
CS 6	Use as a cleaning agent – professional	PC9b_1, PC9b_2, PC9b_3, PC9c
CS 7	Use as a cleaning agent – professional	PC24
CS 8	Use as a cleaning agent – professional	PC35, PC38

# **11.2. Conditions of use affecting exposure**

11.2.1. Control of environmental exposure: Wide dispersive indoor use of processing aids in open systems (ERC8a) / Wide dispersive outdoor use of processing aids in open systems (ERC8d)

Product (article) characteristics	
Covers percentage substance in the	e product up to 100 %.
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in art	ticles), frequency and duration of use/exposure
Maximum allowable site tonnage (MSafe)	: 150 kg/day
Critical compartment for Msafe	: Sewage treatment plant
Release type	: Continuous release
Emission days	: 365
Conditions and measures related	I to treatment of waste (including article waste)
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Waste treatment	: External treatment and disposal of waste should comply with applicable local and/or national regulations.
Other conditions affecting env	vironmental exposure
Receiving surface water flow	: 18.000 m3/d
Local freshwater dilution factor	: 10
Local marine water dilution facto	or : 100
11.2.2. Control of consumer ex	xposure: Air care products (PC3)
Product (article) characteristic	cs
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in	articles), frequency and duration of use/exposure
Duration	: Exposure duration 0,25 h
Use frequency	: 4 times/day
Duration	: Exposure duration 0,25 h
Use frequency	: 4 times/day
Conditions and measures rela	ated to personal protection, hygiene and health evaluation
No other specific measures ider	ntified.
No other specific measures fuer	
Other conditions affecting cor	
Other conditions affecting cor	nsumers exposure
Other conditions affecting cor Body parts exposed	nsumers exposure : Skin
Other conditions affecting con Body parts exposed Indoor or outdoor use	nsumers exposure
Other conditions affecting con Body parts exposed Indoor or outdoor use Room size Ventilation rate	nsumers exposure    Skin  Indoor activities  20 M3
Other conditions affecting con Body parts exposed Indoor or outdoor use Room size Ventilation rate	nsumers exposure         :       Skin         :       Indoor activities         :       20 M3         :       0,6
Other conditions affecting con Body parts exposed Indoor or outdoor use Room size Ventilation rate 11.2.3. Control of consumer ex	nsumers exposure    Skin  Indoor activities  20 M3  0,6  xposure: Anti-Freeze and de-icing products (PC4)  cs
Other conditions affecting con Body parts exposed Indoor or outdoor use Room size Ventilation rate 11.2.3. Control of consumer ex Product (article) characteristic Physical form of product	nsumers exposure
Other conditions affecting con Body parts exposed Indoor or outdoor use Room size Ventilation rate 11.2.3. Control of consumer ex Product (article) characteristic Physical form of product	nsumers exposure
Other conditions affecting con Body parts exposed Indoor or outdoor use Room size Ventilation rate 11.2.3. Control of consumer ex Product (article) characteristic Physical form of product Amount used (or contained in	nsumers exposure         :       Skin         :       Indoor activities         :       20 M3         :       0,6         xposure: Anti-Freeze and de-icing products (PC4)         cs         :       Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure         articles), frequency and duration of use/exposure
Other conditions affecting con Body parts exposed Indoor or outdoor use Room size Ventilation rate 11.2.3. Control of consumer ex Product (article) characteristic Physical form of product Amount used (or contained in Duration	nsumers exposure         :       Skin         :       Indoor activities         :       20 M3         :       0,6         xposure: Anti-Freeze and de-icing products (PC4)         cs         :       Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure         articles), frequency and duration of use/exposure         :       Exposure duration 0,02 h
Other conditions affecting con Body parts exposed Indoor or outdoor use Room size Ventilation rate 11.2.3. Control of consumer ex Product (article) characteristic Physical form of product Amount used (or contained in Duration Use frequency	nsumers exposure         :       Skin         :       Indoor activities         :       20 M3         :       0,6         xposure: Anti-Freeze and de-icing products (PC4)         cs         :       Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure         articles), frequency and duration of use/exposure         :       Exposure duration 0,02 h         :       1 times/day

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Use frequency

: 1 times/day

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

No other specific measures identified.

Other conditions affecting consumers exposure	
Body parts exposed	: Skin
Body parts exposed	: Skin
Indoor or outdoor use	: Garage
Room size	: 34 M3
Ventilation rate	: 1,5

# 11.2.4. Control of consumer exposure: Biocidal products (e.g. Disinfectants, pest control) (PC8)

Product (article) characteristics		
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure	
Amount used (or contained in	articles), frequency and duration of use/exposure	
Duration	: Exposure duration 0,5 h	
Use frequency	: 1 times/day	
Duration	: Exposure duration 0,33 h	
Use frequency	: 1 times/day	
Duration	: Exposure duration 0,17 min	
Use frequency	: 1 times/day	

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

No other specific measures identified.

# Other conditions affecting consumers exposure

Body parts exposed	: Skin
Body parts exposed	: Skin
Indoor or outdoor use	: Indoor activities
Room size	: 20 M3
Ventilation rate	: 0,6

# 11.2.5. Control of consumer exposure: Coatings and paints, thinners, paint removers (PC9a)

Product (article) characteristics	
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature
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#### and Pressure

# Amount used (or contained in articles), frequency and duration of use/exposure

Duration :	Exposure duration 2,2 h
Use frequency :	1 times/day
Duration :	Exposure duration 0,33 h
Use frequency :	1 times/day
Duration :	Exposure duration 2 h
Use frequency :	1 times/day

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

No other specific measures identified.

# Other conditions affecting consumers exposure Body parts exposed : Skin Body parts exposed : Skin Indoor or outdoor use : Indoor activities Room size : 20 M3 Ventilation rate : 0,6

# 11.2.6. Control of consumer exposure: Fillers and putty (PC9b\_1) / Plasters and floor equalizers (PC9b\_2) / Modeling Clay (PC9b\_3) / Finger paints (PC9c)

Product (article) characteristics	
Physical form of product :	Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained in articles	s), frequency and duration of use/exposure
Amount used per event :	85 g
Amount used per event :	13800 g
Amount used per event :	1 g
Amount used per event :	1,35 g
Duration :	Exposure duration 4 h
Use frequency :	1 times/day
Duration :	Exposure duration 2 h
Use frequency :	1 times/day
Conditions and measures related to p	personal protection, hygiene and health evaluation
No other specific measures identified.	
Other conditions affecting consumers	sexposure
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Body parts exposed	: Skin	
Body parts exposed	: Skin	
Body parts exposed	: Skin	
Indoor or outdoor use	: Indoor activities	
Room size	: 20 M3	
Ventilation rate	: 0,6	
ľ		

# 11.2.7. Control of consumer exposure: Lubricants, greases, release products (PC24)

Product (article) characterist	tics
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Amount used (or contained i	in articles), frequency and duration of use/exposure
Amount used per event	: 2200 g
Amount used per event	: 34 g
Amount used per event	: 73 g
Duration	: Exposure duration 0,17 h
Use frequency	: 1 times/day
Conditions and measures re	lated to personal protection, hygiene and health evaluation
No other specific measures ide	entified.
Other conditions affecting co	onsumers exposure
Body parts exposed	: Skin
Body parts exposed	: Skin
Indoor or outdoor use	: Indoor activities
Room size	: 34 M3
Ventilation rate	: 0,6
	exposure: Washing and cleaning products (including solvent based
products (PC38)	nd soldering products (with flux coatings or flux cores.), flux
products (PC38)	nd soldering products (with flux coatings or flux cores.), flux
Products (PC38)	nd soldering products (with flux coatings or flux cores.), flux
Products (PC38) Product (article) characterist Physical form of product	nd soldering products (with flux coatings or flux cores.), flux tics : Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature
Products (PC38) Product (article) characterist Physical form of product Amount used (or contained i	nd soldering products (with flux coatings or flux cores.), flux tics : Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure
Products (PC38) Product (article) characterist Physical form of product	nd soldering products (with flux coatings or flux cores.), flux tics : Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure in articles), frequency and duration of use/exposure

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Amount used per event	: 35 g
Amount used per event	: 12 g
Duration	: Exposure duration 0,50 h
Use frequency	: 1 times/day
Duration	: Exposure duration 0,33 h
Use frequency	: 1 times/day
Duration	: Exposure duration 0,17 h
Use frequency	: 1 times/day
Duration	: Exposure duration 1 h
Use frequency	: 1 times/day
Conditions and measures re	elated to personal protection, hygiene and health evaluation
No other specific measures ic	entified.
Other conditions affecting of	onsumers exposure
Body parts exposed	: Skin
Body parts exposed	: Skin
Indoor or outdoor use	: Indoor activities
Room size	: 20 M3
Ventilation rate	: 0,6

# 11.3. Exposure estimation and reference to its source

11.3.1. Environmental release and exposure: Wide dispersive indoor use of processing aids in open systems (ERC8a) / Wide dispersive outdoor use of processing aids in open systems (ERC8d)

Release route	Release rate	Release estimation method
air	0,95 kg/day	
water	0,025 kg/day	
Soil	0,025 kg/day	
Protection Target	Exposure estimate	RCR
Air	0,000074 mg/m³ (Hydrocarbon Block Method (Petrorisk))	
Freshwater	0,0000064 mg/l	0
Freshwater sediment	0,00013 mg/kg wet weight	0
Sea water	0,0000001 mg/l	0
Sea sediment	0,0000055 mg/kg wet weight	0
Soil	0,00004 mg/kg wet weight	0,052
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# 11.3.2. Consumer exposure: Air care products (PC3)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
dermal	systemic	Long-term	0 mg/kg bw/day	0
oral	systemic	Long-term	0 mg/kg bw/day	0
inhalative	systemic	Long-term	0,10 mg/m <sup>3</sup>	0
combined routes	systemic	Long-term		0
inhalative	systemic	Long-term	0,02 mg/m <sup>3</sup>	0

# Additional information on exposure estimation

Predicted exposures are not expected to exceed the DN(M)EL when the risk management measures/operational conditions outlined in section 2 are implemented. Where other Risk Management Measures/Operational Conditions are adopted, then users should ensure that risks are managed to at least equivalent levels.

Available hazard data do not enable the derivation of a DNEL for dermal irritant effects.

Risk management measures are based on gualitative risk characterisation.

# 11.3.3. Consumer exposure: Anti-Freeze and de-icing products (PC4)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
dermal	systemic	Long-term	7,13 mg/kg bw/day	0,01
oral	systemic	Long-term	0 mg/kg bw/day	0
inhalative	systemic	Long-term	0,18 mg/m <sup>3</sup>	0
combined routes	systemic	Long-term		0,01
dermal	systemic	Long-term	17,87 mg/m <sup>3</sup>	0,03
inhalative	systemic	Long-term	0,51 mg/m <sup>3</sup>	0
combined routes	systemic	Long-term		0,03

#### Additional information on exposure estimation

Predicted exposures are not expected to exceed the DN(M)EL when the risk management measures/operational conditions outlined in section 2 are implemented.

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

Available hazard data do not enable the derivation of a DNEL for dermal irritant effects.

Risk management measures are based on qualitative risk characterisation.

# 11.3.4. Consumer exposure: Biocidal products (e.g. Disinfectants, pest control) (PC8)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
dermal	systemic	Long-term	0,07 mg/kg bw/day	0,01
oral	systemic	Long-term	0 mg/kg bw/day	0
inhalative	systemic	Long-term	0,07 mg/m³	0
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combined routes	systemic	Long-term		0
dermal	systemic	Long-term	7,15 mg/m³	0,01
inhalative	systemic	Long-term	0,08 mg/m³	0
combined routes	systemic	Long-term		0,01

# Additional information on exposure estimation

Predicted exposures are not expected to exceed the DN(M)EL when the risk management measures/operational conditions outlined in section 2 are implemented.

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

Available hazard data do not enable the derivation of a DNEL for dermal irritant effects. Risk management measures are based on qualitative risk characterisation.

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
dermal	systemic	Long-term	1,07 mg/kg bw/day	0
oral	systemic	Long-term	0 mg/kg bw/day	0
inhalative	systemic	Long-term	10,53 mg/m³	0,02
combined routes	systemic	Long-term		0,02
dermal	systemic	Long-term	19,65 mg/m³	0,03
inhalative	systemic	Long-term	52,06 mg/m <sup>3</sup>	0,09
combined routes	systemic	Long-term		0,11
inhalative	systemic	Long-term	34,29 mg/m <sup>3</sup>	0,06
combined routes	systemic	Long-term		0,06
dermal	systemic	Long-term	71,46 mg/m <sup>3</sup>	0,10
inhalative	systemic	Long-term	59,57 mg/m³	0,10
combined routes	systemic	Long-term		0,20

# 11.3.5. Consumer exposure: Coatings and paints, thinners, paint removers (PC9a)

### Additional information on exposure estimation

Predicted exposures are not expected to exceed the DN(M)EL when the risk management measures/operational conditions outlined in section 2 are implemented.

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

Available hazard data do not enable the derivation of a DNEL for dermal irritant effects.

Risk management measures are based on qualitative risk characterisation.

# 11.3.6. Consumer exposure: Fillers and putty (PC9b\_1) / Plasters and floor equalizers (PC9b\_2) / Modeling Clay (PC9b\_3) / Finger paints (PC9c)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
dermal	systemic	Long-term	0,12 mg/kg bw/day	0
oral	systemic	Long-term	0 mg/kg bw/day	0
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inhalative	systemic	Long-term	0,54 mg/m³	0
combined routes	systemic	Long-term		0
dermal	systemic	Long-term	2,86 mg/m <sup>3</sup>	0
inhalative	systemic	Long-term	66,97 mg/m <sup>3</sup>	0,11
combined routes	systemic	Long-term		0,11
dermal	systemic	Long-term	2,54 mg/kg bw/day	0
oral	systemic	Long-term	1 mg/kg bw/day	0
combined routes	systemic	Long-term		0,01
dermal	systemic	Long-term	127,20 mg/kg bw/day	0,18
oral	systemic	Long-term	67,50 mg/kg bw/day	0,10
combined routes	systemic	Long-term		0,28

# Additional information on exposure estimation

Predicted exposures are not expected to exceed the DN(M)EL when the risk management measures/operational conditions outlined in section 2 are implemented.

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

Available hazard data do not enable the derivation of a DNEL for dermal irritant effects. Risk management measures are based on gualitative risk characterisation.

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
dermal	systemic	Long-term	78,00 mg/kg bw/day	0,11
oral	systemic	Long-term	0 mg/kg bw/day	0
inhalative	systemic	Long-term	0,40 mg/m <sup>3</sup>	0
combined routes	systemic	Long-term		0,11
dermal	systemic	Long-term	15,60 mg/m <sup>3</sup>	0,02
combined routes	systemic	Long-term		0,02
dermal	systemic	Long-term	35,73 mg/kg bw/day	0,05
inhalative	systemic	Long-term	12,29 mg/kg bw/day	0,02
combined routes	systemic	Long-term		0,07

# 11.3.7. Consumer exposure: Lubricants, greases, release products (PC24)

#### Additional information on exposure estimation

Predicted exposures are not expected to exceed the DN(M)EL when the risk management measures/operational conditions outlined in section 2 are implemented.

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

Available hazard data do not enable the derivation of a DNEL for dermal irritant effects.

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### Risk management measures are based on qualitative risk characterisation.

# 11.3.8. Consumer exposure: Washing and cleaning products (including solvent based products) (PC35) / Welding and soldering products (with flux coatings or flux cores.), flux products (PC38)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
dermal	systemic	Long-term	0,07 mg/kg bw/day	0
oral	systemic	Long-term	0 mg/kg bw/day	0
inhalative	systemic	Long-term	0,07 mg/m <sup>3</sup>	0
combined routes	systemic	Long-term		0
dermal	systemic	Long-term	7,15 mg/kg bw/day	0,01
inhalative	systemic	Long-term	0,08 mg/m <sup>3</sup>	0
combined routes	systemic	Long-term		0,02
dermal	systemic	Long-term	10,70 mg/kg bw/day	0,02
inhalative	systemic	Long-term	1,77 mg/m <sup>3</sup>	0
combined routes	systemic	Long-term		0,02
inhalative	systemic	Long-term	0,38 mg/m <sup>3</sup>	0

# Additional information on exposure estimation

Predicted exposures are not expected to exceed the DN(M)EL when the risk management measures/operational conditions outlined in section 2 are implemented.

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

Available hazard data do not enable the derivation of a DNEL for dermal irritant effects.

Risk management measures are based on qualitative risk characterisation.

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

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

Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination.

Required removal efficiency for air can be achieved using on-site technologies, either alone or in combination.

Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html).

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# ES 12: Use as a laboratory agent – industrial; Industrial uses (SU3).

# 12.1. Title section

<b>Exposure Scenario name</b> : Use as a laboratory agent – industrial		
Structured Short Title : Use as a laboratory agent – industrial; Industrial uses		
Substance	: 2,2,4-trimethylpentane <u>EC-No.:</u> 208-759-1	

# Environment

CS 3

CS 1	Use as a laboratory agent – industrial	ERC2, ERC4
Worker		
CS 2	Cleaning	PROC10

PROC15

# 12.2. Conditions of use affecting exposure

Laboratory activities

12.2.1. Control of environmental exposure: Formulation of preparations (ERC2) / Industrial use of processing aids in processes and products, not becoming part of articles (ERC4)

Covers percentage substance in the product up to 100 %.         Physical form of product       :       Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure         Amount used (or contained in articles), frequency and duration of use/exposure         Maximum allowable site tonnage       :       900 kg/day         Maximum allowable site tonnage       :       900 kg/day         Release type       :       Continuous release         Emission days       :       20         Technical and organisational conditions and measures       Risk from environmental exposure is driven by freshwater.       If discharging to domestic sewage treatment plant, no onsite wastewater treatment required. Air - minimum efficiency of 0 %         Soil - minimum efficiency of 66,5 %       Conditions and measures related to sewage treatment plant         STP type       :       Municipal sewage treatment plant         STP sludge treatment       :       Prevent discharge of undissolved substance to or recover from wastewater. Do not apply industrial sludge to natural soils.	Draduct (article) aboratoriation				
Physical form of product       Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure         Amount used (or contained in articles), frequency and duration of use/exposure         Maximum allowable site tonnage       900 kg/day         (MSafe)       900 kg/day         Release type       :         Emission days       :         Zo       20         Technical and organisational conditions and measures         Risk from environmental exposure is driven by freshwater.         If discharging to domestic sewage treatment plant, no onsite wastewater treatment required.         Air - minimum efficiency of 0 %         Water - minimum efficiency of 66,5 %         Conditions and measures related to sewage treatment plant         STP type       :         STP sludge treatment       :         Prevent discharge of undissolved substance to or recover from wastewater.         Do not apply industrial sludge to natural soils.	Product (article) characteristics				
Amount used (or contained in articles), frequency and duration of use/exposure         Maximum allowable site tonnage (MSafe)       900 kg/day         Release type       :       Continuous release         Emission days       :       20         Technical and organisational conditions and measures       Risk from environmental exposure is driven by freshwater.       If discharging to domestic sewage treatment plant, no onsite wastewater treatment required.         Air - minimum efficiency of 0 %       Soil - minimum efficiency of 66,5 %       Municipal sewage treatment plant         STP type       :       Municipal sewage treatment plant       STP sludge treatment         STP sludge treatment       :       Prevent discharge of undissolved substance to or recover from wastewater. Do not apply industrial sludge to natural soils.	Covers percentage substance in the prod	luct up to 100 %.			
Maximum allowable site tonnage (MSafe)       900 kg/day         Release type       :       Continuous release         Emission days       :       20         Technical and organisational conditions and measures       Risk from environmental exposure is driven by freshwater. If discharging to domestic sewage treatment plant, no onsite wastewater treatment required. Air - minimum efficiency of 0 % Water - minimum efficiency of 66,5 %         Conditions and measures related to sewage treatment plant         STP type       :         STP type       :         STP sludge treatment       :         Prevent discharge of undissolved substance to or recover from wastewater. Do not apply industrial sludge to natural soils.	Physical form of product :				
(MSafe)       : Continuous release         Release type       : 20         Technical and organisational conditions and measures         Risk from environmental exposure is driven by freshwater.         If discharging to domestic sewage treatment plant, no onsite wastewater treatment required.         Air - minimum efficiency of 0 %         Water - minimum efficiency of 0 %         Soil - minimum efficiency of 66,5 %         Conditions and measures related to sewage treatment plant         STP type       : Municipal sewage treatment plant         STP sludge treatment       : Prevent discharge of undissolved substance to or recover from wastewater.         Do not apply industrial sludge to natural soils.	Amount used (or contained in articles)	, frequency and duration of use/exposure			
Emission days       : 20         Technical and organisational conditions and measures         Risk from environmental exposure is driven by freshwater.         If discharging to domestic sewage treatment plant, no onsite wastewater treatment required.         Air - minimum efficiency of 0 %         Water - minimum efficiency of 66,5 %         Conditions and measures related to sewage treatment plant         STP type       : Municipal sewage treatment plant         STP sludge treatment       : Prevent discharge of undissolved substance to or recover from wastewater. Do not apply industrial sludge to natural soils.		900 kg/day			
Technical and organisational conditions and measures         Risk from environmental exposure is driven by freshwater.         If discharging to domestic sewage treatment plant, no onsite wastewater treatment required.         Air - minimum efficiency of 0 %         Water - minimum efficiency of 0 %         Soil - minimum efficiency of 66,5 %         Conditions and measures related to sewage treatment plant         STP type       :         STP sludge treatment       :         Prevent discharge of undissolved substance to or recover from wastewater.         Do not apply industrial sludge to natural soils.	Release type :	Continuous release			
Risk from environmental exposure is driven by freshwater.         If discharging to domestic sewage treatment plant, no onsite wastewater treatment required.         Air - minimum efficiency of 0 %         Water - minimum efficiency of 66,5 %         Conditions and measures related to sewage treatment plant         STP type       :         STP sludge treatment       :         Prevent discharge of undissolved substance to or recover from wastewater.         Do not apply industrial sludge to natural soils.	Emission days :	20			
Conditions and measures related to sewage treatment plant         STP type       :       Municipal sewage treatment plant         STP sludge treatment       :       Prevent discharge of undissolved substance to or recover from wastewater. Do not apply industrial sludge to natural soils.	Risk from environmental exposure is driven by freshwater. If discharging to domestic sewage treatment plant, no onsite wastewater treatment required. Air - minimum efficiency of 0 % Water - minimum efficiency of 0 %				
STP sludge treatment : Prevent discharge of undissolved substance to or recover from wastewater. Do not apply industrial sludge to natural soils.					
wastewater. Do not apply industrial sludge to natural soils.	STP type :	Municipal sewage treatment plant			
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	S	ewage sludge should be incinerated, contained or reclaimed.
STP effluent		.000 m3/d
Conditions and measures relate	d to trea	tment of waste (including article waste)
Waste treatment		External treatment and disposal of waste should comply with applicable local and/or national regulations.
Other conditions affecting envir	onmenta	al exposure
Receiving surface water flow	: 1	8.000 m3/d
Local freshwater dilution factor	: 1	0
Local marine water dilution factor	: 1	00
12.2.2. Control of worker exposu	re: Rolle	er application or brushing (PROC10)
Product (article) characteristics		
Covers percentage substance in the	he produc	ct up to 100 %.
Physical form of product		iquid, vapour pressure 0.5 - 10 kPa at Standard Temperature nd Pressure
Amount used (or contained in a	rticles), f	requency and duration of use/exposure
Duration	: C	overs daily exposures up to 8 hours
Technical and organisational co	onditions	and measures
No other specific measures identif	ied.	
Other conditions affecting work	ers expo	sure
Temperature		ssumes use at not more than 20°C above ambient mperature.
12.2.3. Control of worker exposu	re: Use a	as laboratory reagent (PROC15)
Product (article) characteristics		
Covers percentage substance in the	he produc	ct up to 100 %.
Physical form of product		iquid, vapour pressure 0.5 - 10 kPa at Standard Temperature nd Pressure
Amount used (or contained in a	rticles), f	requency and duration of use/exposure
Duration	: C	overs daily exposures up to 8 hours
Technical and organisational co	onditions	and measures
No other specific measures identif	ied.	
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# Other conditions affecting workers exposure

Temperature

: Assumes use at not more than 20°C above ambient temperature.

# 12.3. Exposure estimation and reference to its source

# 12.3.1. Environmental release and exposure: Formulation of preparations (ERC2) / Industrial use of processing aids in processes and products, not becoming part of articles (ERC4)

Release route	Release rate	Release estimation method
air	0,025 kg/day	
Soil	0 kg/day	
water	0,02 kg/day	

Protection Target	Exposure estimate	RCR	
Air	0,13 µg/m3 (Hydrocarbon Block Method (Petrorisk))		
Freshwater	0,0037 mg/l	0,098	
Freshwater sediment	0,16 µg/kg wet weight	0,11	
Sea water	0,37 µg/l	0,001	
Sea sediment	0,016 mg/kg wet weight	0,011	
Soil	0,0019 µg/kg wet weight	0	

# Additional information on exposure estimation

Common practices vary across sites thus conservative process release estimates used.

# 12.3.2. Worker exposure: Roller application or brushing (PROC10)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	233,58 mg/m³	0,115
dermal	systemic	Long-term	5,486 mg/kg/d	0,007
combined routes	systemic	Long-term		0,122

# Additional information on exposure estimation

Predicted exposures are not expected to exceed the DN(M)EL when the risk management measures/operational conditions outlined in section 2 are implemented. Where other Risk Management Measures/Operational Conditions are adopted, then users should ensure that risks are managed to at least equivalent levels. Available hazard data do not enable the derivation of a DNEL for dermal irritant effects. Risk management measures are based on qualitative risk characterisation.

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### 12.3.3. Worker exposure: Use as laboratory reagent (PROC15)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	46,72 mg/m³	0,023
dermal	systemic	Long-term	0,34 mg/kg/d	0
combined routes	systemic	Long-term		0,023

### Additional information on exposure estimation

Predicted exposures are not expected to exceed the DN(M)EL when the risk management measures/operational conditions outlined in section 2 are implemented.

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

Available hazard data do not enable the derivation of a DNEL for dermal irritant effects.

Risk management measures are based on qualitative risk characterisation.

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

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

Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination.

Required removal efficiency for air can be achieved using on-site technologies, either alone or in combination.

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# ES 13: Use as a laboratory agent – professional; Professional uses (SU22).

# 13.1. Title section

<b>Exposure Scenario name</b> : Use as a laboratory agent – professional	
Structured Short Title	: Use as a laboratory agent – professional; Professional uses (SU22).
Substance	: 2,2,4-trimethylpentane <u>EC-No.:</u> 208-759-1

# Environment

CS 1	Use as a laboratory agent – professional ERC8a	
Worker		
CS 2	Cleaning	PROC10
CS 3	Laboratory activities	PROC15

# 13.2. Conditions of use affecting exposure

13.2.1. Control of environmental exposure: Wide dispersive indoor use of processing aids in open systems (ERC8a)

Product (article) characteristics			
Covers percentage substance in the	product up to 100 %.		
Physical form of product	: Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure		
Amount used (or contained in articles), frequency and duration of use/exposure			
Maximum allowable site tonnage (MSafe)	: 131 kg/day		
Release type	: Continuous release		
Emission days	: 365		
Technical and organisational conditions and measures			
Risk from environmental exposure is driven by freshwater. No wastewater treatment required. Air - minimum efficiency of 0 % Water - minimum efficiency of 0 % Soil - minimum efficiency of 0 %			
Conditions and measures related to sewage treatment plant			
STP type	: Municipal sewage treatment plant		
STP sludge treatment	: Prevent discharge of undissolved substance to or recover from wastewater.		
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		Do not apply industrial sludge to natural soils. Sewage sludge should be incinerated, contained or reclaimed.	
STP effluent	:	2.000 m3/d	
Conditions and measures related	to ti	reatment of waste (including article waste)	
Waste treatment	:	External treatment and disposal of waste should comply with applicable local and/or national regulations.	
Other conditions affecting enviror	nme	ntal exposure	
Receiving surface water flow	:	18.000 m3/d	
Local freshwater dilution factor	:	10	
Local marine water dilution factor	:	100	
13.2.2. Control of worker exposure	: Ro	oller application or brushing (PROC10)	
Product (article) characteristics			
Covers percentage substance in the	pro	duct up to 100 %.	
Physical form of product	:	Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure	
Amount used (or contained in arti	cles	), frequency and duration of use/exposure	
Duration	:	Covers daily exposures up to 8 hours	
Technical and organisational cond	ditio	ns and measures	
No other specific measures identified	d.		
Other conditions affecting worker	s ex	posure	
Temperature	:	Assumes use at not more than 20°C above ambient temperature.	
13.2.3. Control of worker exposure	: Us	e as laboratory reagent (PROC15)	
Product (article) characteristics			
Covers percentage substance in the	pro	duct up to 100 %.	
Physical form of product	:	Liquid, vapour pressure 0.5 - 10 kPa at Standard Temperature and Pressure	
Amount used (or contained in arti	cles	), frequency and duration of use/exposure	
Duration	:	Covers daily exposures up to 8 hours	
Technical and organisational cond	ditio	ns and measures	
No other specific measures identified.			
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# Other conditions affecting workers exposure

Temperature

: Assumes use at not more than 20°C above ambient temperature.

# 13.3. Exposure estimation and reference to its source

# 13.3.1. Environmental release and exposure: Wide dispersive indoor use of processing aids in open systems (ERC8a)

Release route	Release rate	Release estimation method
air	0,5 kg/day	
Soil	0 kg/day	
water	0,5 kg/day	

Protection Target	Exposure estimate	RCR
Air	0,074 μg/m3 (Hydrocarbon Block Method (Petrorisk))	
Freshwater	0,0077 μg/l	0
Freshwater sediment	0,00011 mg/kg wet weight	0
Sea water	0,00025 μg/l	0
Sea sediment	0,000011 mg/kg wet weight	0
Soil	0,047 µg/kg wet weight	0

# Additional information on exposure estimation

Common practices vary across sites thus conservative process release estimates used.

# 13.3.2. Worker exposure: Roller application or brushing (PROC10)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	93,43 mg/m³	0,046
dermal	systemic	Long-term	1,372 mg/kg/d	0,002
combined routes	systemic	Long-term		0,048

# Additional information on exposure estimation

Predicted exposures are not expected to exceed the DN(M)EL when the risk management measures/operational conditions outlined in section 2 are implemented. Where other Risk Management Measures/Operational Conditions are adopted, then users should ensure that risks are managed to at least equivalent levels. Available hazard data do not enable the derivation of a DNEL for dermal irritant effects. Risk management measures are based on qualitative risk characterisation.

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### 13.3.3. Worker exposure: Use as laboratory reagent (PROC15)

Exposure route	Health effect	Exposure indicator	Exposure estimate	RCR
inhalative	systemic	Long-term	46,72 mg/m³	0,023
dermal	systemic	Long-term	0,034 mg/kg/d	0
combined routes	systemic	Long-term		0,023

### Additional information on exposure estimation

Predicted exposures are not expected to exceed the DN(M)EL when the risk management measures/operational conditions outlined in section 2 are implemented.

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

Available hazard data do not enable the derivation of a DNEL for dermal irritant effects.

Risk management measures are based on qualitative risk characterisation.

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

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

Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination.

Required removal efficiency for air can be achieved using on-site technologies, either alone or in combination.

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