

according to Regulation (EC) N°1907/2006

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2-methyltetrahydrofuran

Date of first version: 2020-01-04

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

1.1 Product identifier

Product name: 2-methyltetrahydrofuran **Chemical name** 2-methyltetrahydrofuran

Synonyms Tetrahydro-2-methylfuran, 2-methyloxolane, MeTHF

Registration number 01-2119968920-28-XXXX

1.2 Relevant identified uses of the substance and uses advised against

Identified uses Use as solvent in chemical synthesis, solvent recovery, use as a laboratory agent.

Uses advised against No uses advised against.

1.3 Details of the supplier of the safety data sheet

Importer TransFurans Chemicals byba

Address Industriepark, Leukaard 2, B-2440 Geel

 Telephone number
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 Telefax number
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 E-mail address
 info@transfurans.be

1.4 Emergency telephone number

+32(0)14 58 45 45 (24h/24 h)

Information centre on dangerous goods (BIG)

Technische Schoolstraat 43 A, B-2440 Geel, Belgium

SECTION 2: Hazards identification

2.1 Classification of the substance or mixture

According to regulation (EC) No. 1272/2008 (CLP)

Hazard Classes/Hazard Class-, Category- and Statement Codes

Flam. Liq. 2 H225 Acute Tox. 4 H302 Skin Irrit. 2 H315 Eye Dam.1 H318

2.2 Label elements

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



Signal word

Danger

Hazard statements

H225 Highly flammable liquid and vapour

H302 Harmful if swallowed H315 Causes skin irritation

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H318 Causes serious eye damage.

PrecautionaryStatements

P210 Keep away from heat, hot surfaces, sparks, open flames and other ignition sources.

No smoking.

P233 Keep container tightly closed.

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

P305+P351+P338 If in eves; Rinse cautiously with water for several minutes. Remove contact lenses, if

present and easy to do. Continue rinsing.

Immediately call a POISON CENTER or doctor/physician. P310

P403+R235 Store in a well-ventilated place. Keep cool.

2.3. Other Hazards

The substance is not considered a PBT/vPvB.

SECTION 3. Composition/information on ingredients

Substances

Main constituent Identity **Percentage** 2-methyltetrahydrofuran CAS-No. 96-47-9 99.7%

SECTION 4: First aid measures

4.1 Description of first aid measures

Inhalation Breath fresh air. Give artificial respiration if required. Give oxygen and consult a doctor

if breathing is difficult.

Skin contact Immediately wash skin with soap and water. Continue flushing with plenty of water for

> at least 15 minutes. Remove contaminated clothes, shoes and leather goods immediately, and launder before reuse. If irritation develops, consult a doctor.

Eye contact Flush immediately under running water for at least 15 minutes while holding eyelids

open and seek medical attention. Remove lenses if possible.

Ingestion Rinse mouth. Remove victim to fresh air and keep at rest in a position comfortable for

breathing. Never give water to an unconscious person. Do not induce vomiting. Consult

a doctor if you feel unwell.

4.2 Most important symptoms and effects, both acute and delayed

See section 2. Further symptoms are possible.

4.3 Indication of any immediate medical attention and special treatment needed

Treat symptomatically. Contact poison treatment specialist immediately if large quantities have been ingested or inhaled.

SECTION 5: Firefighting measures

Extinguishing media 5.1

Suitable extinguishing media: Dry chemical, carbon dioxide (CO₂), water spray (fog) or

foam

Unsuitable extinguishing media: Waterjet

5.2 Special hazards arising from the substance or mixture

Highly flammable liquid and vapor.

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In a fire or if heated, a pressure increase will occur and the container may burst, with the risk of a subsequent explosion.

In case of fire toxic gases are formed (carbon monoxide and/or carbon dioxide).

May form explosive peroxides. Form explosive mixtures with air at ambient temperatures.

Vapours are heavier than air and may spread along floors. Vapours may accumulate in low or confined areas or travel a considerable distance to a source of ignition and flash back. Runoff to sewer may create fire or explosion hazard

5.3 Advice for firefighters

Special precautions: Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk or without suitable training. Move containers from fire area if this can be done without risk. Use water spray to keep fire-exposed containers cool.

Special protective equipment: Fire-fighters should wear appropriate protective equipment and self-contained breathing apparatus with a full face-piece operated in positive pressure mode.

SECTION 6: Accidental release measures

Personal precautions, protective equipment and emergency procedures 6.1

Restrict access to area as appropriate until cleanup operations are complete. Only trained personnel should conduct cleanup. Remove sources of ignition. Ventilate spill area if possible. Wear appropriate respirator when ventilation is inadequate. Avoid substance contact and breathing mist or vapour. Put on appropriate personal protective equipment. Stop or reduce leaks if safe to do so. Dispose of spent material in accordance with all applicable local requirements.

Environmental precautions 6.2

Do not discharge into sewers, drains, surface water or soil.

Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air).

6.3 Methods and material for containment and cleaning up

Small spills

Stop leak if without risk. Soak up spill with absorbent material. Place residues in a suitable, covered, properly labelled container. Wash affected area thoroughly. Use spark-proof tools and explosion-proof equipment.. Dispose of spent material in accordance with all applicable local requirements.

Large spills

Stop leak if without risk. Move containers from spill area. Contain liquid using absorbent material, by digging trenches or by diking.

Prevent entry into sewers, water courses, basements or confined areas.

Wash spillages into an effluent treatment plant or proceed as follows. Contain and collect spillage with non-combustible, absorbent material e.g. sand, earth, vermiculite or diatomaceous earth and place in container for disposal according to local regulations (see section 13). Use spark-proof tools and explosion-proof equipment. Wash site of spillage thoroughly with water. Contaminated absorbent material may pose the same hazard as the spilt product.

Dispose of spent material in accordance with all applicable local requirements. Notify appropriate government, occupational health and safety, and environmental authorities

6.4 Reference to other sections

See also the section 7, 8 and 13.

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SECTION 7: Handling and storage

7.1 Precautions for safe handling

(see Section 8). Do not ingest. Avoid contact with eyes, skin and clothing. Avoid breathing vapour or mist. Use only with adequate ventilation. Wear appropriate respirator when ventilation is inadequate. Do not enter storage areas and confined spaces unless adequately ventilated. Keep in the original container or an approved alternative made from a compatible material, kept tightly closed when not in use. Store and use away from heat, sparks, open flame or any other ignition source. Use explosion-proof electrical (ventilating, lighting and material handling) equipment. Use only non-sparking tools. Take precautionary measures against electrostatic discharges. Empty containers retain product residue and can be hazardous. Do not reuse container.

Advice on general occupational hygiene

Eating, drinking and smoking should be prohibited in areas where this material is handled, stored and processed. Workers should wash hands and face before eating. drinking and smoking. Remove contaminated clothing and protective equipment before entering eating areas. See also Section 8 for additional information on hygiene measures.

7.2 Conditions for safe storage, including any incompatibilities

Store in a cool well-ventilated area away from direct sunlight. Store away from heat and sources of ignition. Use proper grounding procedures. Store the containers tightly closed. Store separately from acids and oxidizing agents.

Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not store in unlabelled containers. Use appropriate containment to avoid environmental contamination.

Specific end use(s) 7.3

Not applicable.

SECTION 8: Exposure controls/personal protection

8.1 Control parameters

Occupational exposure limits: Not listed/not available

DNEL values:

Workers short term exposition

 $DNEL = 0.46mg/m^3$ DNEL worker (acute, inhalation -

systemic)

DNEL = 0.13mg/kg bw/dayDNEL worker (acute, dermal,

systemic)

Workers long term exposition

 $DNEL = 0.46 \text{mg/m}^3$ DNEL worker (long term, inhalation -

systemic)

DNEL = 0.13mg/kg bw/dayDNEL worker (long term, dermal,

systemic)

Consumers short term exposition

DNEL general population (acute, oral - DNEL = 0.07mg/kg bw/day

systemic)

Consumers long term exposition

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DNEL = 0.07mg/kg bw/day DNEL general population (long term,

oral - systemic)

PNEC Aquatic

> Fresh water PNEC=2.08mg/l PNEC aquatic (freshwater) **Marine water** PNEC=0.208mg/l PNEC aquatic (marine water) Intermittant release PNEC=1 mg/l PNEC aquatic (intermittent release)

STP PNEC stp PNEC=10mg/l

Sedimentary

Fresh water sediment PNEC= 16mg/kg sediment dw PNEC sediment Marine water sediment PNEC= 1.6mg/kg sediment dw PNEC marine-sediment

Terrestrial

Soil PNEC =1.9 mg/kg soil dw PNEC soil

Secondary Poisoning

Food chain PNEC = 6mg/kg food PNEC oral

8.2 **Exposure controls**

8.2.1 Appropriate engineering controls

Handle in accordance with good industrial hygiene and safety practice. Use only with adequate ventilation. Use process enclosures, local exhaust ventilation or other engineering controls to keep worker exposure to airborne contaminants below any recommended or statutory limits. The engineering controls also need to keep gas, vapour or dust concentrations below any lower explosive limits. Use explosion-proof ventilation equipment. Emergency eye wash fountains and safety showers should be available in the immediate vicinity of any potential exposure.

8.2.2 Individual protection measures, such as personal protective

a) Eye/face protection

Wear chemical splash goggles and a full face shield.

b) Skin protection

Wear chemical protective gloves, egg. Polyvinyl alcohol, Teflon, Viton®/butyl rubber or 4H and Silver Shield brand

Suitability and durability of glove type is dependent on usage. Important factors in the selection of gloves include: such as: frequency and duration of contact, chemical resistance of glove material, glove thickness and dexterity

Select gloves tested to a relevant standard (e.g. Europe EN 374, US F739).

When prolonged or frequently repeated contact may occur, a glove with a protection class of 5 or higher (breakthrough time greater than 240 minutes according to EN 374) is recommended.

When only brief contact is expected, a glove with a protection class of 3 or higher (breakthrough time greater than 60 minutes according to EN 374) is recommended. Contaminated gloves should be replaced.

Gloves must only be worn on clean hands. After using gloves, hands should be washed and dried thoroughly. Application of a non-perfumed moisturizer is recommended.

Eye wash station and safety-shower are necessary.

Wear suitable protective chloting. If clothing is contaminated, remove and thoroughly wash affected area(s). Launder contaminated clothing before reuse. Do not smoke, eat or drink in general vicinity of product.

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c) Respiratory protection

If significant mists, vapors, or aerosols are generated, or where concentrations exceed the limits given in this section, a NIOSH/MSHA approved respirator is recommended. An organic vapor cartridge with dust/mist pre-filter or supplied air may be used. In the event of emergency or planned entry into unknown concentrations, a positive pressure, full face, self-contained breathing apparatus should be used. If respiratory protection is required, institute a complete respiratory protection program including selection, fit testing, training, maintenance, and inspection.

d) Thermal hazards

Not applicable.

8.2.3 Environmental exposure controls

Direct polluted air of the local exhaust ventilation out of the plant in a manner in accordance with environmental regulations.

SECTION 9: Physical and chemical properties

9.1 Information on basic physical and chemical properties

Appearance (at $20\,^{\circ}$ C): Clear liquid Odour: Ether like

Colour: Clear, colourless.
Odour threshold (mg/m³) Not available.
pH value Not applicable

Melting/Freezing point (°C) -20 °C

Boiling point/boiling range ($^{\circ}$ C) 78 $^{\circ}$ C at 1013 hPa Flashpoint ($^{\circ}$ C) -10 $^{\circ}$ C at 1013 hPa Evaporation rate Not available

-ratio to ether

Flammability (solid/gas) Highly flammable Upper/lower explosion limits (Vol%) 1.5%-8.9% Vapour pressure (at 25 °C) (kPa) 14

Relative density (at 20°C) (KPa) 14

0.855

Water solubility (at 20 °C) Easily soluble (140g/L) Soluble in Water, acetone

Partition coefficient n-octanol/water (20 °C, pH 7) 1.1

Auto-ignition temperature (°C) 260 °C at 1013 hPa
Decomposition Temperature (°C) Not available

Viscosity(at 20 °C) (mm²/s) 0.576

Explosive properties None explosive

Oxidising Properties None

9.2 Other information

No other information available

SECTION 10: Stability and Reactivity

10.1 Reactivity

The substance is stable under normal storage and handling conditions.

10.2 Chemical stability

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The product is stable if stored and handled as prescribed/indicated.

10.3 Possibility of hazardous reactions

No dangerous reaction known under conditions of standard use.

Hazardous reactions or instability may occur under certain conditions of storage or

use.

Conditions may include the following: extended storage.

Reactions may include the following: formation of explosive peroxides

10.4 Conditions to avoid

Incompatible materials. Avoid all sources of ignition: heat, sparks, open flame.

10.5 Incompatible materials

Oxidizing materials, acids and alkalis.

10.6 Hazardous decomposition products

Carbon dioxide, carbon monoxide. May form explosive peroxides.

SECTION 11: Toxicological information

11.1 Information on toxicological effects

Acute toxicity

 LD_{50} (oral, rat) (mg/kg) > 300 mg/kg bw LD_{50} (dermal, rabbit) (mg/kg) > 2000 mg/kg bw

LC₅₀ (inhalation, rat, 4 hours) (mg/l) 22mg/l air

Skin corrosion/Irritation Causes skin irritation

Serious eye damage/irritation Causes serious eye damage

Respiratory or skin Sensitization Not classified

CarcinogenicityNot classified as carcinogenMutagenicityNot classified as mutagen

Reproductive toxicity

Not classified as toxic for reproduction

STOT- single exposure Not classified STOT- repeated exposure Not classified Aspiration hazard Not classified

SECTION 12: Ecological information

12.1 Toxicity

 LC50 (96h, Fish)
 >100mg/l

 EC50 (24h, Daphnia Magna)
 >139mg/l

 EC50 (72h, Algae/aquatic plants)
 >104mg/l

Chronic (long term toxicity)

NOEC (Fish)Not availableNOEC (Daphnia)≥ 120mg/lNOEC (Algae/aquatic plants)≥ 104 mg/l

12.2 Persistence and degradability:

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Not readily biodegradable. Under the test conditions no biodegradation observed.

12.3 Bioaccumulative potential:

Low potential for bioaccumulation

12.4 Mobility in soil

Low potential for adsorption.

12.5 Results of PBT or vPvB assessment

The substance is not considered a PBT/vPvB

12.6 Other adverse effects:

No known significant effects or critical hazards.

SECTION 13: Disposal considerations

13.1 Waste treatment methods

Dispose of in accordance with all applicable local and national regulations. Use recovery/recycling where feasible, otherwise incineration is the recommended method of disposal. Empty containers may contain hazardous residues. Do not cut, puncture or weld on or near to the container. Labels should not be removed from containers until they have been cleaned. Contaminated containers must not be treated as household waste. Containers should be cleaned by appropriate methods and then re-used or disposed of by landfill or incineration as appropriate. Do not incinerate closed containers.

SECTION 14: Transport information

33 2536

14.1 UN Number.

ADR, IDMG, IATA 2536

14.2 UN proper shipping name UN 2536 METHYLTETRAHYDROFURAN

14.3 Transport hazard class(es

F1

14.4 Packing group

ADR, IDMG, IATA

14.5 Environmental hazards

Marine pollutant No

14.6 Specials precautions for user

Not available.

14.7 Transport in bulk according to Annex II of MARPOL and the IBC Code: Not available Not available.

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SECTION 15: Regulatory information

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

Regulation (EC) 1907/2006 on the Registration, Evaluation, Authorisation and Restriction of Chemicals and amendments. Regulation (EC) 1272/2008 on classification, labelling and packaging of substances and mixtures and amendments.

Refer to the relevant EU/national regulation for details of any actions or restrictions required by the above Regulation(s).

15.2 Chemical safety assessment

Not available

SECTION 16: Other information

16.1 Changes to the previous version:

First version

Not applicable first version.

▶ Indicates changes in content from previously issued version.

Date of revision: 04-01-2020

Version: 001

Date of previous version: NA

Previous Version: NA

16.2 Abbreviations and acronyms

GHS / CLP Globally Harmonised System / Classification, Labelling and Packaging

IC50 Inhibitory Concentration, 50 percent

LC50 Lethal Concentration, 50 percent

LD50 Lethal Dose, 50 percent

ND Not Determined

PBT Persistent, Bioaccumulative and Toxic

vPvB very Persistent and very Bioaccumulative

Relevant hazard statements not written out in full in section 2-15 16.3

Not applicable.

Extended safety data sheet

9 EXPOSURE ASSESSMENT

9.0 General information

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9.0.1 Overview of exposure scenarios

In all cases, the exposure scenarios are based on information in the public domain or provided by the registrant.

Table 9.0.1 gives the overview of uses and exposure scenarios. Tonnages, as reported in Table 9.0.1, for the exposure scenarios assessed are generic tonnages for EU consumption within the present tonnage band.

The generic tonnages are increased tonnage values, which have been used as a worst case, as they are higher than actual use volumes, based on available data.

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Table 9.0.1 Overview of uses broken down by life cycle stages and the exposure scenarios (ES)

ES Number	CSR section	Exposure scenario name	Related subsequent service life	Main user groups (SU3/21/22)	Sectors of end- use (SU)	Chemi cal Produ ct Categ ory (PC)	Process category (PROC)	Article category (AC)	Environm ental Release Category (ERC)	Tonnage (t/a)
ES1	9.1	Use as solvent in chemical synthesis	No	SU 3	SU 8 SU 9		PROC1 PROC2 PROC3 PROC4 PROC8a PROC8b PROC9	n/a	ERC 4 ERC6a ERC6b	994
ES1a	9.1	Solvent recovery	No	SU 3	SU 8 SU 9	n/a	PROC1 PROC2 PROC3 PROC4 PROC8a PROC8b	n/a	ERC 4 ERC6a ERC6b	994
ES2	9.2	Use as laboratory reagent	No	SU 3	SU24	PC21	PROC15			5

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9.0.2 Scope and type of exposure assessment

9.0.2.1 Environment

Protection target	Type of assessment	Explanation / Justification
Water: Fresh Water (Pelagic)	Quantitative	Quantitative exposure assessment (EUSES
, ,		2.1.2) and risk characterisation
Water: Fresh Water (Sediment)	Quantitative	Quantitative exposure assessment (EUSES
,		2.1.2) and risk characterisation
Water: Marine Water (Pelagic)	Quantitative	Quantitative exposure assessment (EUSES
, ,		2.1.2) and risk characterisation
Water: Marine Water (Sediment)	Quantitative	Quantitative exposure assessment (EUSES
,		2.1.2) and risk characterisation
Water: Fresh Water Food Chain	Not conducted	The low log Kow of the substance indicates
(Predators)		that bioaccumulation is not an
,		environmental concern for the substance
		(see Sections 4.4 and 1.3)
Water: Marine Water Food	Not conducted	The low log Kow of the substance indicates
Chain (Predators)		that bioaccumulation is not an
,		environmental concern for the substance
		(see Sections 4.4 and 1.3)
Water: Marine Water Food	Not conducted	The low log Kow of the substance indicates
Chain (Top Predators)		that bioaccumulation is not an
		environmental concern for the substance
		(see Sections 4.4 and 1.3)
Water: Sewage Treatment Plant	Quantitative	Quantitative exposure assessment (EUSES
(Effluent)		2.1.2) and risk characterisation
Air	Quantitative exposure	Quantitative exposure assessment (EUSES
	assessment	2.1.2)
Soil: Agricultural Soil	Quantitative	Quantitative exposure assessment (EUSES
		2.1.2) and risk characterisation
Soil: Terrestrial Food Chain	Not conducted	The low log Kow of the substance indicates
(Predators)		that bioaccumulation is not an
		environmental concern for the substance
		(see Sections 4.4 and 1.3)

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9.0.2.2 Worker

Table 9.0.3 Scope and type of exposure assessment based on hazard assessment

Route of exposure and type of effects	Type of assessment	Explanation / Justification
Inhalation: Acute, Local	Not conducted	No hazard identified. See section 5.11.
Inhalation: Acute, Systemic	Qualitative	Long term systemic DNELs are considered sufficient to protect against short term exposures. See section 10.
Inhalation: Long term, Local	Not conducted	No hazard identified. See section 5.11.
Inhalation: Long term, Systemic	Quantitative	Quantitative exposure assessment and risk characterisation. See DNEL in section 5.11.
Dermal: Acute, Local	Qualitative	Operational measures to protect against irritation effects are considered sufficient to protect against acute effects. See section 10
Dermal: Acute, Systemic	Qualitative	Long term systemic DNELs are considered sufficient to protect against short term exposures. See section 10.
Dermal: Long term, Local	Qualitative	High volatility of the substance will protect against dermal exposures. See section 10
Dermal: Long term, Systemic	Quantitative	Quantitative exposure assessment and risk characterisation. See DNEL in section 5.11.

9.0.3 Regional environmental exposure from the releases of all exposure scenarios covered

9.0.3.1 Total releases

Total regional releases based on the exposure scenarios (ES) described in Sections 9.1 - 9.3 are as follows:

Water: 18 tonnes/year Air: 50 tonnes/year Soil: 0 tonnes/year

9.0.3.2 Regional exposure: environment

Table 9.0.4 Summary of predicted regional exposure concentrations (Regional PECs)

Protection target	Regional PEC	Units
Fresh Water	1.1E-04	mg/l
Marine Water	9.8E-06	mg/l
Air	1.9E-06	mg/m3
Agricultural soil	7.0E-06	mg/kgwwt
Fresh Water (sediment)	1.8E-04	mg/kgwwt
Marine Water (sediment)	1.5E-05	mg/kgwwt

9.0.3.3 Regional exposure: man via the environment

The regional total estimated daily intake for humans is as follows:

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Table 9.0.5 Summary of estimated daily human doses through intake and concentrations in food from regional

exposure

.poduro					
Type of food	Estimated daily dose from regional exposure (mg/kg/day)	Concentration in food from regional exposure			
Drinking water	3.2E-06	1.1E-04 mg/l			
Fish	3.2E-07	2.0E-04 mg/kg			
Leaf crops	2.1E-08	1.2E-06 mg/kg			
Root crops	5.2E-08	9.5E-06 mg/kg			
Meat	2.2E-11	5.2E-09 mg/kg			
Milk	4.2F-10	5.2F-08 mg/kg			

9.1 Use as a solvent for chemical synthesis (ES1 & ES1a)

9.1.1 Exposure Scenario 1 & 1a

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The Pennakem technical bulletin (Penn A Kem 2011) discusses several applications of tetrahydro-2-methylfuran as a solvent in chemical synthesis. The reactions presented range from low temperature lithiation to elevated temperature reactions including use of reflux condenser. The document also strongly recommends phase separation to be undertaken at temperatures above 60°C to minimize the loss of tetrahydro-2-methylfuran to the water phase. The Pennakem technical bulletin (Penn A Kem 2011) also discusses in detail the method for recovering dry tetrahydro-2-methylfuran for reuse. It states that with this process essentially all of the tetrahydro-2-methylfuran can be recovered as dry tetrahydro-2-methylfuran. Tetrahydro-2-methylfuran may also be used as an extraction solvent. At manufacturing scale, this application would be covered by the same Exposure Scenario

. Use of tetrahydro-2-methylfuran as a solvent in chemical synthesis	
Market sector:	
Sector of use:	
Industrial uses: Uses of substances as such or in preparations at industrial	SU3
sites	
Manufacture of bulk, large scale chemicals (including petroleum products)	SU8
Manufacture of fine chemicals	SU9
Environment:	
Industrial use of processing aids in processes and products, not becoming	ERC4
part of articles	
Industrial use resulting in manufacture of another substance (use of	ERC6a
intermediates)	
Industrial use of reactive processing aids	ERC6b
Worker	•
Use in closed process, no likelihood of exposure	PROC1
Use in closed, continuous process with occasional controlled exposure	PROC2
Use in closed batch process (synthesis or formulation)	PROC3
Use in batch and other process (synthesis) where opportunity for exposure	PROC4
arises	
Transfer of substance or preparation (charging/discharging) from/to	PROC8a
vessels/large containers at non-dedicated facilities	
Transfer of substance or preparation (charging/discharging) from/to	PROC8b
vessels/large containers at dedicated facilities	
Transfer of substance or preparation into small containers (dedicated filling	PROC9
line, including weighing)	
Operational conditions and risk management measures	
Control of environmental exposure: Use of tetrahydro-2-methylfuran as a	solvent in chemical
synthesis	
Manufacture of substances	
Product characteristics	
Physical Form	Liquid
Substance in preparation	Substance as such
Amounts used	
Daily use at a site	5 t
Operational conditions and risk management measures	
Control of environmental exposure: Use of tetrahydro-2-methylfuran as a	solvent in chemical
synthesis	
Annual use at a site	500 t (140 t imported
	substance: 500 t in total
	over use of manufactured
	solvent plus three cycles
	of use of recovered
	solvent)

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2-methyltetrahydrofuran

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Percentage of EU tonnage used at regi	ional scale	40%						
Percentage of regional tonnage used at local scale 40%								
Frequency and duration of use								
Emission days		100 (generio	assum	ption)			
Duration of exposure per day		8 hr						
Frequency of exposure		Daily						
Environment factors not influenced	by risk management							
Receiving surface water flow rate								
Basis for the above: Default assumptio	n.							
Other given operational conditions a	affecting environmental exposure							
	at process level (source) to prevent r	elease						
High-efficiency solvent recovery systen	n							
Technical onsite conditions and mea	asures to reduce or limit discharges,	air emis	ssions	and rel	eases			
to soil								
Incineration of wastes								
	fittings. Pump and valve packing must b	e tight a	ınd of a	non-so	luble			
type. (Pennakem technical bulletin)								
Organisational measures to prevent	/limit release from site							
Safety and environmental audits								
Conditions and measures related to	municipal sewage treatment plant							
Onsite/Municipal STP		Yes						
Discharge rate of STP				- Disch				
		to fre	sh or m	arine w	<i>r</i> ater			
Basis for the above: ESD model for a la		T						
Application of the STP sludge on agricu	ultural soil	Yes						
Basis for the above: Default assumptio								
	external treatment of waste for dispo	sal						
None								
Conditions and measures related to	external recovery of waste							
None	•							
None Additional good practice advice bey	•							
None Additional good practice advice bey None	ond the REACH CSA							
None Additional good practice advice bey None Operational conditions and risk man	rond the REACH CSA nagement measures							
None Additional good practice advice bey None	rond the REACH CSA nagement measures							
None Additional good practice advice bey None Operational conditions and risk man	rond the REACH CSA nagement measures	Inhal		Derm				
None Additional good practice advice beyone Operational conditions and risk man Control of workers exposure: Use as	rond the REACH CSA nagement measures	Inhal Loc		Derm Loc	n* Sys			
None Additional good practice advice beyone None Operational conditions and risk man Control of workers exposure: Use as Product characteristics	rond the REACH CSA nagement measures s a solvent for chemical synthesis.							
None Additional good practice advice beyone Operational conditions and risk man Control of workers exposure: Use as Product characteristics Physical form	rond the REACH CSA nagement measures s a solvent for chemical synthesis. Liquid		Sys		Sys			
None Additional good practice advice beyone Operational conditions and risk man Control of workers exposure: Use as Product characteristics Physical form Substance in preparation	rond the REACH CSA nagement measures s a solvent for chemical synthesis.							
None Additional good practice advice beyone None Operational conditions and risk man Control of workers exposure: Use as Product characteristics Physical form Substance in preparation Amounts used	rond the REACH CSA nagement measures s a solvent for chemical synthesis. Liquid No		Sys		Sys			
None Additional good practice advice beyone None Operational conditions and risk man Control of workers exposure: Use as Product characteristics Physical form Substance in preparation Amounts used Frequency and duration of use/expo	rond the REACH CSA nagement measures s a solvent for chemical synthesis. Liquid No		Sys		Sys X			
None Additional good practice advice beyone None Operational conditions and risk man Control of workers exposure: Use as Product characteristics Physical form Substance in preparation Amounts used	cond the REACH CSA nagement measures s a solvent for chemical synthesis. Liquid No Desure PROCs 1,2 and 3 > 4hours		Sys		Sys			
None Additional good practice advice beyone None Operational conditions and risk man Control of workers exposure: Use as Product characteristics Physical form Substance in preparation Amounts used Frequency and duration of use/expo	cond the REACH CSA nagement measures s a solvent for chemical synthesis. Liquid No PROCs 1,2 and 3 > 4hours (ECTOC Default)		Sys		Sys X			
None Additional good practice advice beyone None Operational conditions and risk man Control of workers exposure: Use as Product characteristics Physical form Substance in preparation Amounts used Frequency and duration of use/expo	cond the REACH CSA nagement measures s a solvent for chemical synthesis. Liquid No PROCs 1,2 and 3 > 4hours (ECTOC Default) PROCs 4 and 8b for 1-4 hours		Sys		Sys X			
None Additional good practice advice beyone Operational conditions and risk man Control of workers exposure: Use as Product characteristics Physical form Substance in preparation Amounts used Frequency and duration of use/expo	cond the REACH CSA nagement measures s a solvent for chemical synthesis. Liquid No PROCs 1,2 and 3 > 4hours (ECTOC Default) PROCs 4 and 8b for 1-4 hours PROCs 8a and 9 for 15-60		Sys		Sys X			
None Additional good practice advice beyone Operational conditions and risk man Control of workers exposure: Use as Product characteristics Physical form Substance in preparation Amounts used Frequency and duration of use/expo	cond the REACH CSA nagement measures s a solvent for chemical synthesis. Liquid No PROCs 1,2 and 3 > 4hours (ECTOC Default) PROCs 4 and 8b for 1-4 hours PROCs 8a and 9 for 15-60 minutes		Sys		Sys X			
None Additional good practice advice beyone None Operational conditions and risk man Control of workers exposure: Use as Product characteristics Physical form Substance in preparation Amounts used Frequency and duration of use/exponous product of activity Human factors not influenced by risk	cond the REACH CSA nagement measures s a solvent for chemical synthesis. Liquid No PROCs 1,2 and 3 > 4hours (ECTOC Default) PROCs 4 and 8b for 1-4 hours PROCs 8a and 9 for 15-60 minutes k management	Loc	Sys		Sys X			
None Additional good practice advice beyone None Operational conditions and risk man Control of workers exposure: Use as Product characteristics Physical form Substance in preparation Amounts used Frequency and duration of use/exponouration of activity Human factors not influenced by risk Surface of skin potentially exposed: pa	cond the REACH CSA nagement measures s a solvent for chemical synthesis. Liquid No PROCs 1,2 and 3 > 4hours (ECTOC Default) PROCs 4 and 8b for 1-4 hours PROCs 8a and 9 for 15-60 minutes k management lim of one hand (240 cm2) (PROC1, PROC1)	Loc	X X	Loc	Sys X			
None Additional good practice advice beyone Operational conditions and risk man Control of workers exposure: Use as Product characteristics Physical form Substance in preparation Amounts used Frequency and duration of use/exponouration of activity Human factors not influenced by risk Surface of skin potentially exposed: passurface of skin potentially exposed: pa	cond the REACH CSA nagement measures s a solvent for chemical synthesis. Liquid No Desure PROCs 1,2 and 3 > 4hours (ECTOC Default) PROCs 4 and 8b for 1-4 hours PROCs 8a and 9 for 15-60 minutes k management lim of one hand (240 cm2) (PROC1, PROLIM of two hands (480 cm2) (PROC2, PROC2)	DC3)	X X ROC9)	Loc	Sys X			
None Additional good practice advice beyone Operational conditions and risk man Control of workers exposure: Use as Product characteristics Physical form Substance in preparation Amounts used Frequency and duration of use/exponouration of activity Human factors not influenced by risk Surface of skin potentially exposed: pa Surface of skin potentially exposed: pa Surface of skin potentially exposed: pa	cond the REACH CSA nagement measures s a solvent for chemical synthesis. Liquid No PROCs 1,2 and 3 > 4hours (ECTOC Default) PROCs 4 and 8b for 1-4 hours PROCs 8a and 9 for 15-60 minutes k management lim of one hand (240 cm2) (PROC1, PROC1)	DC3)	X X ROC9)	Loc	Sys X			
None Additional good practice advice beyone Operational conditions and risk man Control of workers exposure: Use as Product characteristics Physical form Substance in preparation Amounts used Frequency and duration of use/expo Duration of activity Human factors not influenced by risk Surface of skin potentially exposed: pa Surface of skin potentially exposed: pa Surface of skin potentially exposed: pa Body weight: 70 kg	prond the REACH CSA magement measures s a solvent for chemical synthesis. Liquid No PROCS 1,2 and 3 > 4hours (ECTOC Default) PROCS 4 and 8b for 1-4 hours PROCS 8a and 9 for 15-60 minutes k management Illm of one hand (240 cm2) (PROC1, PROLIM of two hands (480 cm2) (PROC2, PROLIM of two hands (960 cm2) (PROC8a, PROC8a, PRO	DC3)	X X ROC9)	Loc	Sys X			
None Additional good practice advice beyone Operational conditions and risk man Control of workers exposure: Use as Product characteristics Physical form Substance in preparation Amounts used Frequency and duration of use/exponouration of activity Human factors not influenced by risk Surface of skin potentially exposed: pa Surface of skin potentially exposed: pa Surface of skin potentially exposed: pa	prond the REACH CSA magement measures s a solvent for chemical synthesis. Liquid No PROCS 1,2 and 3 > 4hours (ECTOC Default) PROCS 4 and 8b for 1-4 hours PROCS 8a and 9 for 15-60 minutes k management Illm of one hand (240 cm2) (PROC1, PROLIM of two hands (480 cm2) (PROC2, PROLIM of two hands (960 cm2) (PROC8a, PROC8a, PRO	DC3)	X X ROC9)	Loc	Sys X			

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Technical conditions and measures at pr	ocess level (source) to prevent re	lease				
Provision of mechanical exhaust ventilation to remove flammable vapours						
Provision of adequate drainage and collection facilities to isolate any spilled liquids						
Provision of classified electrical equipment (see national legal requirements)					
Purging and inerting of equipment and conta	iners with dry nitrogen					
Control of static electricity	, -					
Control of cutting, welding and other "hot wo	rk"					
Control of smoking and other potential ignition						
MeTHF should be used only in suitable equi		ate ver	itilation.	It can b	е	
stored and handled in ordinary steel tanks a						
and valve packing must be tight and of a nor				Ü	•	
Technical conditions and measures to co				er		
Local Exhaust Ventilation	PROC1 N/A		Х		Χ	
	PROC2,3,4,8a,8b and 9 Yes					
General Ventilation / Natural Ventilation		Enha	nced ge	neral		
			ation (7			
		efficie		0 70		
Organisational measures to prevent /limit	releases, dispersion and exposu		J.1.0 y /			
Procedural and control technologies: Proces		Х	Χ	Χ	Х	
Confined Space Entry Permits and general I			,	^	^	
cleaning and maintenance activities.	omitte trant (i i i i) gavam an					
Flushing, purging and venting of vessel lines	are implemented before cleaning					
or maintenance.	are impremented service eleating					
Plant integrity checks.						
Operator monitoring.						
Safety and environmental audits.						
Training. Monitoring/reporting and auditing s	vstems:	<u> </u>		<u>l</u>		
Specific activity training (e.g. procedure for		RPF) is	require	d for		
personnel handling the substance.	grove removal and allepedally dee er i	,				
Regular training of workers with respect to s	ubstance hazards and safe handling	a: fully	trained o	chemica	al	
operators, EMAS/ISO14001, integrated safe		g, .c,			••	
Conditions and measures related to pers		th eva	luation			
Gloves (Polyvinyl alcohol, Teflon, or 4H	Gloves are recommended			Χ	Х	
and Silver Shield brand)1					^	
Use of gloves (Polyvinyl alcohol, Teflon, or 4	H and Silver Shield brand) is requir	ed whe	en there	is anv		
					n	
	potential dermal exposure, to mitigate the risks due to the irritant properties of tetrahydro-2-methylfuran. Breakthrough times for Silver Shield gloves are > 12 hours. Specific activity training (e.g. procedure for					
glove removal and disposal) is required for p						
used as starting materials in the manufactur						
could be applied, based on ECETOC TR-10					aoto.	
tetrahydro-2-methylfuran would be immediately apparent following skin contact, and steps to remove contamination would be taken, so prolonged or repeated exposure to the substance will not occur.						
Chemical goggles and face shield should be					n)	
Eye protection	Yes (goggles)	anom		. Danoth	•/	
Respiratory protection	Yes 95% efficiency (Full face,	Х	X		T	
	EN 136 type mask with vapour	^				
	filter)					
Additional good practice advice beyond t	,	1		1		
*) The route of exposure (Inhalation Derma		io and	Λουtο ο	r Long t	torm) f	

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⁾ The route of exposure (Inhalation, Dermal) and type of effect (Local, Systemic and Acute or Long term) for which the determinant has been used for exposure estimation are reported.

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2-methyltetrahydrofuran

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9.1.2 Exposure estimation for use as a solvent for chemical synthesis

9.1.2.1 Exposure estimation for the environment

9.1.2.1.1 Environmental releases

The ERC 4 default release level to air is 100%; for ERC 6a, it is 5%; and ERC 6b, 0.1%.

The ERC 4 default release level to waste water is 100%; for ERC 6a, it is 2%; and ERC 6b, 5%. Given what is known about the possibility to recover the solvent, significant levels of release are highly unlikely. The default release rates associated with intermediates from the synthetic process (ERC 6a) are considered to be a realistic maximum to cover incidental losses.

Release to air: 5% (ERC 6a default)

Release to waste water: 2% (ERC 6a default)

The used solvent is assumed to be recovered on-site for reuse at the same location. It is assumed that this step is well controlled and therefore comparable with normal processes of post-synthesis purification; therefore no additional releases need to be assumed. This recycling means the annual

tonnage covered in the exposure assessment appears to exceed the EU tonnage for registration. Three cycles of recovery are assumed in the exposure assessment.

Waste

It is assumed that after a number of re-uses the solvent will be sent for chemical disposal by incineration, specialist chemical disposal as hazardous waste, or in the most conservative interpretation, by landfill.

Releases from incineration or landfilling of waste containing the substance from use as solvent are quantified based on default value from the ECHA guidance on exposure scenario building and environmental release estimation for the waste life stage (Chapter R.18) (ECHA, 2010b). This is assumed to take place on a single site, over 330 days (default).

Fraction of amount used ending up as waste: 80% (worst case at end of life assuming none consumed in use; 7% lost to waste in each cycle of use)

Amount of substance ending up in waste in local area: 400 t/y

Daily amount of waste containing the substance treated: 400 t/y / 330 days = 1200 kg/d

Release rate to air for landfill: 0

Daily release to air from landfill: 0 kg/d

Release rate to water for landfill: 0.032

Daily release to water from landfill: 1200 kg/d x 0.032 = 38 kg/d

Release rate to air for incineration: 0.0001

Daily release to air from incineration: 1200 kg/d x 0.0001 = 0.12 kg/d

Release rate to water for incineration: 0.0001

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Daily release to water from incineration: 1200 kg/d x 0.0001 = 0.12 kg/d

If the waste is treated by specialist hazardous waste handling companies the waste release to the environment would be negligible.

It is considered unlikely that landfill waste water will be treated at the same waste water treatment plant as waste water from the local industrial site. Therefore it is assumed that landfill water is treated separately for the purposes of this scenario.

Table 9.1.1 Summary of the local releases to the environment

Compartment	Release factor estimation method	Explanation / Justification
Water	ERC 6a default R18 default	Local release rate: (kg/day): 100 kg/d Local release rate (waste: landfill): (kg/day): 38 kg/d Local release rate (waste: incineration): (kg/day): 0.12 kg/d Local release rate (waste: specialist treatment): negligible
Air	ERC 6a default R18 default	Local release rate (kg/day): 250 kg/d Local release rate (waste: landfill): (kg/day): 0 kg/d Local release rate (waste: incineration): (kg/day): 0.12 kg/d Local release rate (waste: specialist treatment): negligible
Soil	Other method	n/a

Summed releases from all life cycle stages: see section 9.0.3.

9.1.2.2 Environmental exposure

Table 9.1.2. Summary of exposure concentrations

Protection target	Local PEC	Unit	Explanation / Justification
Air	0.019	mg/m3	Annual average local PEC in air (total)
Fresh Water	0.32	mg/l	Local PEC in surface water during emission episode (dissolved)
Fresh Water (sediment)	0.52	mg/kgwwt	Local PEC in fresh-water sediment during emission episode
Marine Water	0.13	mg/l	Local PEC in seawater during emission episode (dissolved)
Marine Water (sediment)	0.21	mg/kgwwt	Local PEC in marine sediment during emission episode
Agricultural soil	0.35	mg/kgwwt	Local PEC in agric. soil (total) averaged over 30 days
Sewage Treatment Plant	9.2	mg/l	PEC for micro-organisms in the STP, if waste water from landfill is treated at separate STP
Fresh Water Food Chain (predators)	0.075	mg/kgwwt	Concentration in fish for secondary poisoning (freshwater)
Marine Water Food Chain (predators)	0.03	mg/kgwwt	Concentration in fish for secondary poisoning (marine)

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Marine Water Food Chain (top predators)	0.006	mg/kgwwt	Concentration in fish-eating marine top-predators
Terrestrial Food Chain (predators)	0.17	mg/kg	Concentration in earthworms from

For regional PECs see section 9.0.3.2.

9.1.2.2.1 Indirect exposure of humans via the environment

The assessment of indirect exposure of humans via the environment is not considered relevant as the tonnage of the substance is less than 1000 tonnes/year and it is not classified as toxic, carcinogen, mutagen or toxic to reproduction. This is in line with ECHA's Guidance on Information Requirements and Chemical Safety Assessment Chapter R.16: Environmental Exposure (ECHA, 2010). The indirect exposure of humans is however assessed and reported in Table 9.1.3 for completeness only.

Table 9.1.3. Summary of estimated daily human doses through intake and concentrations in food from local exposure

Type of food	Estimated daily dose from local exposure (mg/kg/day)	Concentration in food from local exposure
Drinking water	7.4E-03	2.6E-01 mg/l
Fish	1.8E-04	1.1E-01 mg/kg
Leaf crops	2.1E-04	1.2E-02 mg/kg
Root crops	1.5E-03	2.8E-01 mg/kg
Meat	5.9E-08	1.4E-05 mg/kg
Milk	1.1E-06	1.4E-04 mg/kg

Dose from regional exposure: see section 9.0.3.3

9.1.2.3 Exposure estimation for workers

Exposure to workers has been assessed using the Tier 1 ECETOC TRA model (2012). According to the model, the substance is considered to be a 'high' fugacity liquid, based on a measured vapour pressure of 14 000 Pa at 25 °C. Exposure to workers is not expected at higher temperatures since the control measures in place would be sufficient to prevent any contact occurring. Site-specific information concerning exposure duration, operational conditions and risk management measures has been taken into account, as described in Section 9.1.1

Predicted inhalation exposures are summarised in Table 9.1.4

Predicted dermal exposures are summarised in Table 9.1.5

No measured exposure data are available for tetrahydro-2-methylfuran.

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Table 9.1.4 Inhalation exposure estimates

Life cycle stage	PROC	Location and ventilation	LEV efficiency (%)	Duration	Respirator y protection	Substance in preparation	Inhalation exposure (mg/m3)
Use as solvent in chemical synthesis	PROC 1	Indoors with good general ventilation	0	>4 hours (default)	0.95	No	1.3E-03
Use as solvent in chemical synthesis	PROC 2	Indoors with LEV and enhanced general ventilation	90	>4 hours (default)	0.95	No	1.3E-01
Use as solvent in chemical synthesis	PROC 3	Indoors with LEV and enhanced general ventilation	90	>4 hours (default)	0.95	No	1.6E-01
Use as solvent in chemical synthesis	PROC 4	Indoors with LEV and enhanced general ventilation	90	1 - 4 hours	0.95	No	1.1E-01
Use as solvent in chemical synthesis	PROC 8a	Indoors with LEV and enhanced general ventilation	90	15 mins to 1 hour	0.95	No	1.3E-01
Use as solvent in chemical synthesis	PROC 8b	Indoors with LEV and enhanced general ventilation	95	1 - 4 hours	0.95	No	8.1E-02
Use as solvent in chemical synthesis	PROC 9	Indoors with LEV and enhanced general ventilation	90	15 mins to 1 hour	0.95	No	2.2E-01

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Table 0.1.5 Dermal exposure estimates

Life cycle stage	PROC	Location and ventilation	Glove s used	Efficienc y, %	Substance in preparatio n	Consider LEV for dermal exposures?	Dermal exposed area(cm2)	Dermal exposure estimates (mg/kg/d)
Use as solvent in chemical synthesis	PROC 1	Indoors with good general ventilation	Yes	95	No	N/A	240	1.7E-03
Use as solvent in chemical synthesis	PROC 2	Indoors with LEV and enhanced general ventilation	Yes	95	No	Yes	480	6.9E-03
Use as solvent in chemical synthesis	PROC 3	Indoors with LEV and enhanced general ventilation	Yes	95	No	Yes	240	3.4E-03
Use as solvent in chemical synthesis	PROC 4	Indoors with LEV and enhanced general ventilation	Yes	95	No	Yes	480	2.1E-02
Use as solvent in chemical synthesis	PROC 8a	Indoors with LEV and enhanced general ventilation	Yes	95	No	Yes	960	1.4E-02
Use as solvent in chemical synthesis	PROC 8b	Indoors with LEV and enhanced general ventilation	Yes	95	No	Yes	960	2.1E-02
Use as solvent in chemical synthesis	PROC 9	Indoors with LEV and enhanced general ventilation	Yes	95	No	Yes	480	2.1E-02

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9.2 Use as Laboratory reagent (ES2)

9.2.1 Exposure scenario 2 Use	of tetrahy	dro-2-methylfuran as a laboratory	v reager	nt in ar	indus	trial
setting	or totially		, rougo.	u.	· ·······	,
Market sector:						
Laboratory chemicals			PC21			
Sector of use:			1 021			
Industrial uses: Uses of substan	ree as such	or in preparations at industrial	SU3			
sites	003 43 34011	or in proparations at industrial	000			
Scientific research and develop	ment		SU24			
Environment:	HOIR		002+			
No relevant descriptor codes are	defined (re	efer to text)				
Worker	defined (re	ici to text)				
Use as laboratory reagent			PROC	15		
Operational conditions and ris	sk manager	nent measures	11100	10		
Control of workers exposure t						
Control of Workers expected in	0. 400 40 4	inaboratory rougont	Inhal*)	1	Derm	*)
			Loc	Sy	Lo	Sys
			s	c	Oy3	
Product characteristics						
Physical Form		Liquid				
Substance in preparation		No	Х		Χ	
Amounts used		1.10	7.			.1
Frequency and duration of us	e/exposure					
Duration of activity	олокровино	PROC15: > 4hours	Х		Χ	
Human factors not influenced	hy risk ma		Λ .			
Surface of skin potentially expos		<u> </u>			Χ	
Other given operational condi						
Place of use	Indoor	mig workers exposure	Х			
		ocess level (source) to prevent re				
		ontrol dispersion from source to		e worl	kor	
Local Exhaust Ventilation	34103 10 00	Yes (fume cupboard)	X		X	
General ventilation		Enhanced general ventilation				
General ventilation		(70% efficiency)				
Organisational measures to p	revent /limi	t releases, dispersion and expos	ure			
		onal protection, hygiene and hea		uation	1	
Gloves (Polyvinyl alcohol, Teflor		Gloves are recommended	1	<u>uu</u>	Χ	Х
and Silver Shield brand)2	., 0				^	^
	Teflon or 4	1 1H and Silver Shield brand) is requi	red whe	n there	is anv	<u>.l</u>
		sks due to the irritant properties of t		_		
		are > 12 hours. Basic worker training				
		worst-case, a 90% reduction factor				
		ver, in practice the irritant effects of				
		in contact, and steps to remove cor				
so prolonged or repeated expos						,
Goggles and chemically resistar						
Respiratory protection		efficiency (Full face, EN 136 type	Х			
		vapour filter)				
Additional good practice advice					•	•

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^{*)} The route of exposure (Inhalation, Dermal) and type of effect (Local, Systemic and Acute or Long term) for which the determinant has been used for exposure estimation are reported.



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2-methyltetrahydrofuran

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9.2.2 Exposure estimation for use as laboratory reagent

9.2.2.1 Exposure estimation for the environment

Given the very small scale use, it is not appropriate to assess environmental exposure for this scenario. There is no intentional release of tetrahydro-2-methylfuran to waste water and any fugitive releases to air will be of negligible volume.

9.2.2.2 Exposure estimation for workers

Exposure to workers has been assessed using the Tier 1 ECETOC TRA model (2012). According to the model, the substance is considered to be a 'high' fugacity liquid, based on a measured vapour pressure of 14 000 Pa at 25 °C. Site-specific information concerning exposure duration, operational conditions and risk management measures has been taken into account, as described in Section 9.1.1

Due to the high volatility of tetrahydro-2-methylfuran evaporation from the dermal contact area is extremely rapid and diffusion through the skin would be minimal as a result. Predicted inhalation exposures are summarised in Table 9.2.1

Predicted dermal exposures are summarised in Table 9.2.2

No measured exposure data are available for tetrahydro-2-methylfuran.

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Table 9.2.1 Inhalation exposure estimates

Life cycle stage	PROC	Location and ventilation	LEV efficiency (%)	Duration	Respiratory protection	Substance in preparation	Inhalation exposure (mg/m3)
Laboratory Chemical	PROC 15	Indoors with LEV and enhanced general ventilation	90	>4 hours (default)	0.95	No	2.7E-01

Table 9.2.2 Dermal exposure estimates

Life cycle stage	PROC	Location and ventilation	Gloves used	Efficiency, %	Substance in preparation	Consider LEV for dermal exposures?	Dermal exposed area(cm2)	Dermal exposure estimates (mg/kg/d)
Laboratory Chemical	PROC 15	Indoors with LEV and enhanced general ventilation	Yes	90	No	Yes	240	3.4E-03

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10 RISK CHARACTERISATION

See section 9.0.2 "Scope and type of exposure assessment" as to whether a risk characterisation is required for the different target groups and exposure pathways.

10.1 Use as a solvent for chemical synthesis (ES1 & 1a)

10.1.1 Human health

10.1.1.1 Workers

10.1.1.1.1 Qualitative risk assessment of physicochemical hazards

Tetrahydro-2-methylfuran is classified as a highly flammable liquid. Suitable precautionary measures to avoid sources of ignition are recommended. These can include, but are not limited to:

- Provision of mechanical exhaust ventilation to remove flammable vapours
- Provision of adequate drainage and collection facilities to isolate any spilled liquids
- Provision of classified electrical equipment (see national legal requirements)
- Purging and inerting of equipment and containers with dry nitrogen
- Control of static electricity
- Control of cutting, welding and other "hot work"
- Control of smoking and other potential ignition sources

When the appropriate measures are applied there is no unacceptable risk to human health from use of tetrahydro-2methylfuran in this application.

10.1.1.1.2 Qualitative risk characterisation for dermal exposure

Due to the substance having a high vapour pressure of 14 000 Pa at 25 ℃ it is expected to volatilise quickly and will not remain on the skin for a significant period of time, therefore it is considered that diffusion through the skin will be negligible.

The substance is classified as a skin irritant (Category 2). Workers are required to wear suitable protective gloves, safety goggles and impervious overalls when there is potential for dermal contact. Specific worker training in the use and disposal of protective clothing is provided. It is therefore considered that there is no unacceptable risk to humans from dermal exposure to tetrahydro-2-methylfuran.

10.1.1.1.3 Quantitative risk characterisation

Quantitative risk characterisation has been performed for systemic inhalation and dermal effects of tetrahydro-2methylfuran. No separate risk characterisation is required for acute effects as DNELs for long-term effects are adequate to protect against both short and long-term exposures.

Risk characterisation ratios for inhalation are given in Table 10.1.1, dermal in Table 10.1.2 and for combined effects in Table 10.1.3

All RCRs are below 1 for manufacture and on-site uses of tetrahydro-2-methylfuran under the conditions specified in Section 9.1.1 therefore there is no unacceptable risk for humans from exposure to tetrahydro-2-methylfuran

Note regarding results from ECETOC TRA

Exposure concentrations have been calculated using the ECETOC TRA model, with modifications for use of respiratory protection where applicable. It should be noted that some uses not explicitly discussed in this CSR can also be considered to be safe by comparison to the description given. Therefore, if a new scenario covers the same user group, the same or shorter duration, the same or more complete controls, or more effective PPE, for the same PROC, then a use

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which might appear to be outside the scope of the CSR would in fact be judged to be safe. This is consistent with REACH guidance to downstream users.

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Life cycle stage	PROC	Location and ventilation	LEV efficienc y (%)	Duratio n	Respirator y protection	Substance in preparation	Inhalation exposure (mg/m3)	Inhalation RCR
Use as solvent in chemical synthesis	PROC 1	Indoors with LEV and good general ventilation	0	>4 hours (default)	0.95	No	1.3E-03	2.7E-03
Use as solvent in chemical synthesis	PROC 2	Indoors with LEV and enhanced general ventilation	90	>4 hours (default)	0.95	No	1.3E-01	2.9E-01
Use as solvent in chemical synthesis	PROC 3	Indoors with LEV and enhanced general ventilation	90	>4 hours (default)	0.95	No	1.6E-01	3.5E-01
Use as solvent in chemical synthesis	PROC 4	Indoors with LEV and enhanced general ventilation	90	1 - 4 hours	0.95	No	1.1E-01	2.3E-01
Use as solvent in chemical synthesis	PROC 8a	Indoors with LEV and enhanced general ventilation	90	15 mins to 1 hour	0.95	No	1.3E-01	2.9E-01
Use as solvent in chemical synthesis	PROC 8b	Indoors with LEV and enhanced general ventilation	95	1 - 4 hours	0.95	No	8.1E-02	1.8E-01
Use as solvent in chemical synthesis	PROC 9	Indoors with LEV and enhanced general ventilation	90	15 mins to 1 hour	0.95	No	2.2E-01	4.7E-01

Table 10.1.2 Quantitative risk characterisation for dermal effects during use as a solvent in chemical synthesis

Life cycle stage	PROC	Location and ventilation	Gloves	Efficienc	Substanc	Consider	Dermal	Dermal RCR
			used	y, %	e in	LEV for	exposure	
					preparati	dermal	estimates	
					on	exposures?	(mg/kg/d)	

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Use as solvent in chemical synthesis	PROC 1	Indoors with LEV and good general ventilation	Yes	95	No	Yes	1.7E-03	1.3E-02
Use as solvent in chemical synthesis	PROC 2	Indoors with LEV and enhanced general ventilation	Yes	95	No	Yes	6.9E-03	5.3E-02
Use as solvent in chemical synthesis	PROC 3	Indoors with LEV and enhanced general ventilation	Yes	95	No	Yes	3.4E-03	2.6E-02
Use as solvent in chemical synthesis	PROC 4	Indoors with LEV and enhanced general ventilation	Yes	95	No	Yes	2.1E-02	1.6E-01
Use as solvent in chemical synthesis	PROC 8a	Indoors with LEV and enhanced general ventilation	Yes	95	No	Yes	1.4E-02	1.1E-01
Use as solvent in chemical synthesis	PROC 8b	Indoors with LEV and enhanced general ventilation	Yes	95	No	Yes	2.1E-02	1.6E-01
Use as solvent in chemical synthesis	PROC 9	Indoors with LEV and enhanced general ventilation	Yes	95	No	Yes	2.1E-02	1.6E-01

Table 10.1.3 Quantitative risk characterisation for combined effects during use as a solvent in chemical synthesis

Life cycle stage	PROC	Location and ventilation	Substance in preparation	Inhalation RCR	Dermal RCR	RCR(Combined)
Use as solvent in chemical synthesis	PROC 1	Indoors with LEV and good general ventilation	No	2.7E-03	1.3E-02	1.6E-02
Use as solvent in chemical synthesis	PROC 2	Indoors with LEV and enhanced general ventilation	No	2.9E-01	5.3E-02	3.5E-01
Use as solvent in chemical synthesis	PROC 3	Indoors with LEV and enhanced general ventilation	No	3.5E-01	1.6E-02	3.7E-01

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Use as solvent in chemical synthesis	PROC 4	Indoors with LEV and enhanced general ventilation	No	2.3E-01	5.3E-02	2.9E-01
Use as solvent in chemical synthesis	PROC 8a	Indoors with LEV and enhanced general ventilation	No	2.9E-01	5.3E-02	3.5E-01
Use as solvent in chemical synthesis	PROC 8b	Indoors with LEV and enhanced general ventilation	No	1.8E-01	5.3E-02	2.3E-01
Use as solvent in chemical synthesis	PROC 9	Indoors with LEV and enhanced general ventilation	No	4.7E-01	5.3E-02	5.2E-01

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10.1.1.2 Consumers

This exposure scenario does not address consumers.

10.1.1.3 Indirect exposure of humans via the environment

The indirect exposure concentrations of man via the environment are compared with the oral DNEL of 0.07 mg/kg bw/day to give the risk characterisation ratios reported in Table 10.1.4.

Table 10.1.4 Risk Characterisation for the indirect exposure of humans via the environment

Route	Exposure concentration	DNEL (oral) mg/kg/day	Risk characterisation ratio
Drinking water (mg/kg/day)	7.40E-03	0.07	1.06E-01
Fish (mg/kg/day)	1.80E-04	0.07	2.57E-03
Leaf crops (mg/kg/day)	2.10E-04	0.07	3.00E-03
Root crops (mg/kg/day)	1.50E-03	0.07	2.14E-02
Meat (mg/kg/day)	5.90E-08	0.07	8.43E-07
Milk (mg/kg/day)	1.10E-06	0.07	1.57E-05

10.1.2 Environment

The documented PNECs are considered adequate for the present REACH risk characterisation. They have been calculated using the current ECHA guideline, including the most conservative assessment factors, and are used for the registration under the regulation 1907/2006 dated June 1st 2007 (REACH) only. They should not be used for other regulatory purposes (e.g., OELs) without further consideration and evaluation.

10.1.2.1.1 Quantitative risk characterisation

The RCRs for the environmental compartments are shown in Table 10.1.5. All the RCRs are <1 and indicate an acceptable risk and no immediate concern for the environment. The conclusion for waste water treatment plant RCR is indicative since the PNEC for micro-organisms is a limit value from a test in which only slight inhibition was seen at the highest test concentration of 1000 mg/l and therefore extremely conservative. The exposure model assumes that landfill waste water will not be treated at the same waste water treatment plant as waste water from the local industrial site.

Table 10.1.5 Risk characterisation for environmental compartments

Protection target	Risk characterisatio n ratio	Risk characterisation
Fresh Water	0.15	Conclusion on risk characterisation: The use as a solvent for chemical synthesis is of no immediate risk to the environment.
Marine Water	0.61	Conclusion on risk characterisation: The use as a solvent for chemical synthesis is of no immediate risk to the environment.
Fresh Water (Sediment)	0.15	Conclusion on risk characterisation: The use as a solvent for chemical synthesis is of no immediate risk to the environment.

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Marine Water (Sediment)	0.61	Conclusion on risk characterisation: The use as a solvent for chemical synthesis is of no immediate risk to the environment.
Agricultural Soil	0.21	Conclusion on risk characterisation: The use as a solvent for chemical synthesis is of no immediate risk to the environment.
Sewage Treatment Plant	<0.92	If waste water from landfill is treated at separate STP Conclusion on risk characterisation: The use as a solvent for chemical synthesis is of no immediate risk to the environment.

10.2 Use as laboratory reagent (ES2)

10.2.1 Human health

10.2.1.1 Workers

10.2.1.1.1 Qualitative risk assessment of physico-chemical hazards

Tetrahydro-2-methylfuran is classified as a highly flammable liquid, Suitable precautionary measures to avoid sources of ignition are recommended. These can include, but are not limited to:

- Provision of mechanical exhaust ventilation (fume cupboard) to remove flammable vapours
- Provision of adequate drainage and collection facilities to isolate any spilled liquids
- Provision of classified electrical equipment (see national legal requirements)
- Control of smoking and other potential ignition sources

When the appropriate measures are applied there is no unacceptable risk to human health from use of tetrahydro-2methylfuran in this application.

10.2.1.1.2 Qualitative risk characterisation of dermal exposure

Due to the substance having a high vapour pressure of 14 000 Pa at 25 °C it is expected to volatalise quickly and will not remain on the skin for a significant period of time, therefore it is considered that diffusion through the skin will be negligible.

The substance is classified as a skin irritant (Category 2). Workers are required to wear suitable protective gloves, safety goggles and impervious overalls when there is potential for dermal contact. Specific worker training in the use and disposal of protective clothing is provided. It is therefore considered that there is no unacceptable risk to humans from dermal exposure to tetrahydro-2-methylfuran.

10.2.1.1.3 Quantitative risk characterisation

Quantitative risk characterisation has been performed for local inhalation and dermal effects of tetrahydro-2-methylfuran. No separate risk characterisation is required for acute effects as DNELs for long-term effects are adequate to protect against both short and long-term exposures.

Risk characterisation ratios for inhalation are given in Table 10.2.1, dermal in Table 10.2.2 and for combined effects in Table 10.2.3

The RCR is below 1 for use of tetrahydro-2-methylfuran as a laboratory reagent under the conditions specified in Section 9.2.1. Therefore, there is no unacceptable risk for humans from exposure to tetrahydro-2-methylfuran.

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Table 10.2.1 Quantitative risk characterisation for inhalation effects during laboratory reagent use Life cycle stage

	PROC	Location and ventilation	LEV efficiency (%)	Duration	Respiratory protection	Substance in preparation	Inhalation exposure (mg/m3)	Inhalation RCR
Laboratory Chemical	PROC 15	Indoors with LEV and enhanced general ventilation	90	>4 hours (default)	0.95	No	2.7E-01	5.9E-01

Table 10.2.2 Quantitative risk characterisation for dermal effects during laboratory reagent use Life cycle stage

	PROC	Location and ventilation	Gloves used	Efficiency, %	Substance in preparation	Consider LEV for dermal exposures?	Dermal exposure estimates (mg/kg/d)	Dermal RCR
Laboratory Chemical	PROC 15	Indoors with LEV and enhanced general ventilation	Yes	95	No	Yes	1.7E-03	1.3E-02

Table 10.2.3 Quantitative risk characterisation for combined effects during laboratory reagent use Life cycle stage

	PROC	Location and ventilation	Substance in preparation	Inhalation RCR	Dermal RCR	RCR(Combined)
Laboratory Chemical	PROC 15	Indoors with LEV and enhanced general ventilation	No	5.9E-01	1.3E-02	6.0E-01

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10.2.1.1.4 Consumers

This exposure scenario does not address consumers.

10.2.2 Environment

Given the very small scale use, it is not appropriate to assess environmental exposure for this scenario. There is no intentional release of tetrahydro-2-methylfuran to waste water and any fugitive releases to air will be of negligible volume. Therefore, no environmental exposure estimation and no quantitative risk characterisation for the environmental compartments were conducted.

10.3 Overall exposure (combined for all relevant emission/release sources)

10.3.1 Human health (combined for all exposure routes)

10.3.1.1 Use as a solvent for chemical synthesis

Simultaneous exposure of workers can occur during the use as solvent in chemical synthesis (PROC's, 1, 2, 3, and 4) and loading or filling operations (PROC's, 8a, 8b, and 9). Therefore, from Table 10.1.3., the highest risk characterisation ratio for potential sources of simultaneous exposure of workers during Use as solvent in chemical synthesis is from PROC 9 (15 mins to 1 hour, Enhanced General Ventilation, With LEV) PROC 3 (1 - 4 hours, Enhanced General Ventilation, With LEV).

Combined risk characterisation ratio = 5.20E-01 + 3.70E-01 = 0.89

10.3.1.2 Use as a laboratory reagent

There are no combined tasks for this exposure scenario.

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