

# SAFETY DATA SHEET Ammonia, anhydrous

Issue Date: 16.01.2013 Version: 2.1 SDS No.: 000010021772

Last revised date: 10.12.2020 1/125

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

1.1 Product identifier

**Product name:** Ammonia, anhydrous

Trade name: Ammonia 3.0, Ammonia 3.6 Detector, Ammonia 3.8, Ammonia 4.5, Ammonia

5.0, Ammonia 6.0, R717

Additional identification

Chemical name: Ammonia, anhydrous

Chemical formula: NH3

INDEX No.007-001-00-5CAS-No.7664-41-7EC No.231-635-3

**REACH Registration No.** 01-2119488876-14

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

**Identified uses:** Industrial and professional. Perform risk assessment prior to use.

Casting operations Explosives manufacture & use Freezing, chilling, and packaging of foodstuffs. Manufacturing of fertilisers and nitric acid. Production of plastics. Refrigerant. Use for electronic component

manufacture. Use of gas to manufacture pharmaceutical products. Using gas alone or in mixtures for the calibration of analysis equipment. Using gas as feedstock in chemical processes. Using gas for metal treatment. Washing of textiles or metal parts Water treatment. Use in laboratories Formulation of

mixtures with gas in pressure receptacles.

**Uses advised against** Consumer use.

1.3 Details of the supplier of the safety data sheet

Supplier

Linde Gas AS

Telephone: +4723177200

Postboks 13 Nydalen

N-0409 Oslo

E-mail: sds.ren@linde.com

**1.4 Emergency telephone number:** +47 22 59 13 00 (24h - Giftinformasjonssentralen)

### SECTION 2: Hazards identification

#### 2.1 Classification of the substance or mixture



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### Classification according to Regulation (EC) No 1272/2008 as amended.

**Physical Hazards** 

Flammable gas Category 2 H221: Flammable gas.

Liquefied gas H280: Contains gas under pressure; may explode if Gases under pressure

heated.

Health Hazards

Acute toxicity (Inhalation - gas) Category 3 H331: Toxic if inhaled.

Skin corrosion Category 1B H314: Causes severe skin burns and eye damage.

Serious eye damage Category 1 H318: Causes serious eye damage.

**Environmental Hazards** 

Acute hazards to the aquatic H400: Very toxic to aquatic life. Category 1

environment

Chronic hazards to the aquatic Category 2 H411: Toxic to aquatic life with long lasting effects.

environment

#### 2.2 Label Elements

Ammonia, anhydrous Contains:



Signal Word: Danger

Hazard Statement(s): H221: Flammable gas.

H280: Contains gas under pressure; may explode if heated.

H331: Toxic if inhaled.

H314: Causes severe skin burns and eye damage. H410: Very toxic to aquatic life with long lasting effects.

**Precautionary Statements** 

General None.

Prevention: P210: Keep away from heat, hot surfaces, sparks, open flames and other

ignition sources. No smoking.



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P260: Do not breathe gas/vapors. P273: Avoid release to the environment.

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

protection.

P303+P361+P353+P315: IF ON SKIN (or hair): Take off immediately all Response:

contaminated clothing. Rinse skin with water/ shower. Get immediate

medical advice/attention.

P304+P340+P315: IF INHALED: Remove person to fresh air and keep comfortable for breathing. Get immediate medical advice/attention. P305+P351+P338+P315: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

Get immediate medical advice/attention.

P377: Leaking gas fire: Do not extinguish, unless leak can be stopped safely.

P381: In case of leakage, eliminate all ignition sources.

P403: Store in a well-ventilated place. Storage:

P405: Store locked up.

Disposal None.

Supplemental information

EUH071: Corrosive to the respiratory tract.

2.3 Other hazards Contact with evaporating liquid may cause frostbite or freezing of skin.



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### SECTION 3: Composition/information on ingredients

#### 3.1 Substances

 Chemical name
 Ammonia, anhydrous

 INDEX No.:
 007-001-00-5

 CAS-No.:
 7664-41-7

 EC No.:
 231-635-3

**REACH Registration No.:** 01-2119488876-14

Purity: 100%

The purity of the substance in this section is used for classification only, and does not represent the actual purity of the substance as supplied, for which other

documentation should be consulted.

**Trade name:** Ammonia 3.0, Ammonia 3.6 Detector, Ammonia 3.8, Ammonia 4.5, Ammonia 5.0,

Ammonia 6.0, R717

Chemical name	Chemical formula	Concentration		REACH Registration No.	M-Factor:	Notes
Ammonia, anhydrous	NH3	100%	7664-41-7	01- 2119488876- 14	Aquatic Toxicity (Acute): 1	#

The concentrations of the components in the SDS header, product name on page one and in section 3.2 are in mol due to regulatory requirements. All concentrations are nominal.

#### **SECTION 4: First aid measures**

General: Remove victim to uncontaminated area wearing self contained breathing

apparatus. Keep victim warm and rested. Call a doctor. Apply artificial respiration if

breathing stopped.

4.1 Description of first aid measures

**Inhalation:** Remove victim to uncontaminated area wearing self contained breathing

apparatus. Keep victim warm and rested. Call a doctor. Apply artificial respiration if

breathing stopped.

**Eye contact:** Rinse the eye with water immediately. Remove contact lenses, if present and easy

to do. Continue rinsing. Flush thoroughly with water for at least 15 minutes. Get immediate medical assistance. If medical assistance is not immediately available,

flush an additional 15 minutes.

<sup>##</sup> This substance has workplace exposure limit(s).

PBT: persistent, bioaccumulative and toxic substance.

vPvB: very persistent and very bioaccumulative substance.



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Immediately flush with plenty of water for at least 15 minutes while removing Skin Contact:

contaminated clothing and shoes. Get medical attention immediately. Contact

with evaporating liquid may cause frostbite or freezing of skin.

Ingestion: Ingestion is not considered a potential route of exposure.

4.2 Most important symptoms and

effects, both acute and

delayed:

Causes severe skin burns and eye damage. Contact with liquefied gas can cause damage (frostbite) due to rapid evaporative cooling. May be fatal if inhaled.

4.3 Indication of any immediate medical attention and special treatment needed

Hazards: Causes severe skin burns and eye damage. Contact with liquefied gas can cause

damage (frostbite) due to rapid evaporative cooling. May be fatal if inhaled.

Thaw frosted parts with lukewarm water. Do not rub affected area. Get immediate Treatment:

medical advice/attention. Treat with a corticosteroid spray as soon as possible

after inhalation

SECTION 5: Firefighting measures

General Fire Hazards: Heat may cause the containers to explode.

5.1 Extinguishing media

Suitable extinguishing media: Use water spray to reduce vapors or divert vapor cloud drift. Water Spray or Fog.

Dry powder. Foam.

Unsuitable extinguishing

media:

Carbon Dioxide. Do not use water jet, as this may cause corrosive liquid to splash.

5.2 Special hazards arising from the

substance or mixture:

Fire or excessive heat may produce hazardous decomposition products.

**Hazardous Combustion Products:** If involved in a fire the following toxic and/or corrosive fumes may be produced

by thermal decomposition: Nitrogen monoxide

; Nitrogen dioxide

5.3 Advice for firefighters

Special fire fighting

procedures:

In case of fire: Stop leak if safe to do so. Use of water may result in the formation of very toxic aqueous solutions. Keep run-off water out of sewers and water sources. Dike for water control. Continue water spray from protected position until container stays cool. Use extinguishants to contain the fire. Isolate the source of

the fire or let it burn out.



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Special protective equipment for fire-fighters:

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Gas tight chemically protective clothing (Type 1) in combination with self

contained breathing apparatus.

Guideline: EN 943-2 Protective clothing against liquid and gaseous chemicals, aerosols and solid particles. Performance requirements for gas-tight (Type 1)

chemical protective suits for emergency teams (ET)

#### SECTION 6: Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures:

Evacuate area. Provide adequate ventilation. Consider the risk of potentially explosive atmospheres. In case of leakage, eliminate all ignition sources. Monitor the concentration of the released product. Prevent from entering sewers, basements and workpits, or any place where its accumulation can be dangerous. Wear self-contained breathing apparatus when entering area unless atmosphere is proved to be safe. EN 137 Respiratory protective devices - Self-contained opencircuit compressed air breathing apparatus with full face mask - Requirements,

testing, marking.

6.2 Environmental Precautions:

Prevent further leakage or spillage if safe to do so. Reduce vapour with fog or fine water spray. Keep run-off water out of sewers and water sources. Dike for water control.

6.3 Methods and material for containment and cleaning up: Provide adequate ventilation. Eliminate sources of ignition. Wash contaminated

equipment or sites of leaks with copious quantities of water.

6.4 Reference to other sections:

Refer to sections 8 and 13.



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#### SECTION 7: Handling and storage:

#### 7.1 Precautions for safe handling:

Only experienced and properly instructed persons should handle gases under pressure. Avoid exposure - obtain special instructions before use. Use only properly specified equipment which is suitable for this product, its supply pressure and temperature. Purge system with dry inert gas (e.g. helium or nitrogen) before gas is introduced and when system is placed out of service. Purge air from system before introducing gas. Containers, which contain or have contained flammable or explosive substances, must not be inerted with liquid carbon dioxide. Assess the risk of a potentially explosive atmosphere and the need for suitable equipment i.e. explosion-proof. Take precautionary measures against static discharges. Keep away from ignition sources (including static discharges). Provide electrical earthing of equipment and electrical equipment usable in explosive atmospheres. Use non-sparking tools. Installation of a cross purge assembly between the container and the regulator is recommended. Excess pressure must be vented through an appropriate scrubber system. Refer to supplier's handling instructions. The substance must be handled in accordance with good industrial hygiene and safety procedures. Ensure the complete system has been (or is regularly) checked for leaks before use. Protect containers from physical damage; do not drag, roll, slide or drop. Do not remove or deface labels provided by the supplier for the identification of the container contents. When moving containers, even for short distances, use appropriate equipment eq. trolley, hand truck, fork truck etc. Secure cylinders in an upright position at all times, close all valves when not in use. Provide adequate ventilation. Suck back of water into the container must be prevented. Do not allow backfeed into the container. Avoid suckback of water. acid and alkalis. Keep container below 50°C in a well ventilated place. Observe all regulations and local requirements regarding storage of containers. When using do not eat, drink or smoke. Store in accordance with local/regional/national/international regulations. Never use direct flame or electrical heating devices to raise the pressure of a container. Leave valve protection caps in place until the container has been secured against either a wall or bench or placed in a container stand and is ready for use. Damaged valves should be reported immediately to the supplier Close container valve after each use and when empty, even if still connected to equipment. Never attempt to repair or modify container valves or safety relief devices. Replace valve outlet caps or plugs and container caps where supplied as soon as container is disconnected from equipment. Keep container valve outlets clean and free from contaminates particularly oil and water. If user experiences any difficulty operating container valve discontinue use and contact supplier. Never attempt to transfer gases from one container to another. Container valve guards or caps should be in place.



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7.2 Conditions for safe storage, including any incompatibilities: All electrical equipment in the storage areas should be compatible with the risk of a potentially explosive atmosphere. Segregate from oxidant gases and other oxidants being stored. Containers should not be stored in conditions likely to encourage corrosion. Stored containers should be periodically checked for general conditions and leakage. Keep away from food, drink and animal feeding stuffs. Container valve guards or caps should be in place. Store containers in location free from fire risk and away from sources of heat and ignition. Keep away from

combustible material.

7.3 Specific end use(s): None.

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

#### 8.1 Control Parameters

Occupational Exposure Limits

Chemical name	Туре	Exposure Lim	nit Values	Source
Ammonia, anhydrous	NORMEN	15 ppm	11 mg/m3	Norway. Regulation No. 1358 on Measures and Limit Values for Physical and Chemical Factors in Work Environment and Infection Groups for Biological Factors (12 2014)
	STEL	50 ppm	36 mg/m3	Norway. Regulation No. 1358 on Measures and Limit Values for Physical and Chemical Factors in Work Environment and Infection Groups for Biological Factors (12 2014)
	TWA	20 ppm	14 mg/m3	EU. Indicative Occupational Exposure Limit Values in Directives 91/322/EEC, 2000/39/EC, 2006/15/EC, 2009/161/EU (12 2009)
	STEL	50 ppm	36 mg/m3	EU. Indicative Occupational Exposure Limit Values in Directives 91/322/EEC, 2000/39/EC, 2006/15/EC, 2009/161/EU (12 2009)



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### **DNEL-Values**

Critical component	Туре	Value	Remarks
Ammonia, anhydrous	Workers - Inhalation, Local,	36 mg/m3	respiratory tract irritation
	short-term		
	Workers - Inhalation, Local,	14 mg/m3	respiratory tract irritation
	long-term		
	Workers - Inhalation,	47,6	Repeated dose toxicity
	Systemic, short-term	mg/m3	
	Workers - Inhalation,	47,6	Repeated dose toxicity
	Systemic, long-term	mg/m3	
	Workers - Dermal, Systemic,	6,8 mg/kg	Repeated dose toxicity
	long-term	bw/day	
	Workers - Eyes, Local effect		High hazard (no threshold derived)
	Workers - Dermal, Systemic,	6,8 mg/kg	Repeated dose toxicity
	short-term	bw/day	

#### **PNEC-Values**

Critical component	Туре	Value	Remarks
Ammonia, anhydrous	Aquatic (freshwater)	0,001 mg/l	-
Ammonia, anhydrous	Aquatic (marine water)	0,001 mg/l	-

#### 8.2 Exposure controls

Appropriate engineering controls:

Consider a work permit system e.g. for maintenance activities. Ensure adequate air ventilation. Provide adequate general and local exhaust ventilation. Keep concentrations well below occupational exposure limits. Gas detectors should be used when toxic quantities may be released. Gas detectors should be used when quantities of flammable gases or vapours may be released. Systems under pressure should be regularly checked for leakages. Product to be handled in a closed system and under strictly controlled conditions. Only use permanent leak tight installations (e.g. welded pipes). Take precautionary measures against static discharges. Do not eat, drink or smoke when using the product.



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

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**General information:** A risk assessment should be conducted and documented in each work area to

assess the risks related to the use of the product and to select the PPE that matches the relevant risk. The following recommendations should be considered. Keep self contained breathing apparatus readily available for emergency use. Personal protective equipment for the body should be selected based on the task being performed and the risks involved. Protect eyes, face and skin from contact with product. Refer to local regulations for restriction of emissions to the atmosphere. See section 13 for specific methods for waste gas treatment.

**Eye/face protection:** Safety eyewear, goggles or face-shield to EN166 should be used to avoid

exposure to liquid splashes. Wear eye protection to EN 166 when using gases.

Guideline: EN 166 Personal Eye Protection.

Skin protection
Hand Protection:

Last revised date:

Guideline: EN 388 Protective gloves against mechanical risks.

Additional Information: Wear working gloves while handling containers

Material: Chloroprene rubber. Break-through time: 30 min Glove thickness: 0,5 mm

Guideline: EN 374-1/2/3 Protective gloves against chemicals and micro-

organisms.

Additional Information: Chemically resistant gloves complying with EN 374 should

be worn at all times when handling chemical products if a risk assessment

indicates this is necessary. Material: Butyl rubber. Break-through time: 480 min Glove thickness: 0,7 mm

Guideline: EN 374-1/2/3 Protective gloves against chemicals and micro-

organisms.

Additional Information: Chemically resistant gloves complying with EN 374 should be worn at all times when handling chemical products if a risk assessment

indicates this is necessary.

**Body protection:** Wear fire resistant or flame retardant clothing. Keep suitable chemically resistant

protective clothing readily available for emergency use.

Guideline: ISO/TR 2801:2007 Clothing for protection against heat and flame --

General recommendations for selection, care and use of protective clothing.Guideline: EN 943 Protective clothing against liquid and gaseous

chemicals, including liquid aerosols and solid particles.

**Other:** Wear safety shoes while handling containers

Guideline: ISO 20345 Personal protective equipment - Safety footwear.



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**Respiratory Protection:** 

Reference should be made to European Standard EN 689 for methods for the assessment of exposure by inhalation to chemical agents and national guidance documents for methods for the determination of hazardous substances. When allowed by a risk assessment Respiratory Protective Equipment (RPE) may be used The selection of the Respiratory Protective Device (RPD) must be based on known or anticipated exposure levels, the hazards of the product and the safe working limits of the selected RPD. Self-contained breathing apparatus (SCBA) or positive pressure airline with mask are to be used in oxygen-deficient atmospheres

Guideline: EN 137 Respiratory protective devices - Self-contained open-circuit compressed air breathing apparatus with full face mask - Requirements, testing,

marking.Material: Filter K

Guideline: EN 14387 Respiratory protective devices. Gas filter(s) and combined

filter(s). Requirements, testing, marking.

Guideline: EN 136 Respiratory protective devices. Full face masks. Requirements,

testing, marking.

Thermal hazards: No precautionary measures are necessary.

Obtain special instructions before use. Specific risk management measures are not Hygiene measures:

required beyond good industrial hygiene and safety procedures. Do not eat, drink

or smoke when using the product.

Environmental exposure

controls:

For waste disposal, see section 13 of the SDS.

#### SECTION 9: Physical and chemical properties

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

**Appearance** 

Physical state: Gas

Form: Liquefied gas Color: Colorless

Odor: Pungent suffocating odor

Odor threshold is subjective and is inadequate to warn of over Odor Threshold:

exposure.

If dissolved in water pH-value will be affected. pH:

-77,7 °C Experimental result, Key study Melting Point:

**Boiling Point:** -33 °C

**Sublimation Point:** Not applicable. Critical Temp. (°C): 132,0 °C

Flash Point: Not applicable to gases and gas mixtures.

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**Evaporation Rate:** Not applicable to gases and gas mixtures.

Flammability (solid, gas): Flammable Gas

Flammability Limit - Upper (%): 33,6 %(V) Experimental result, Key study

Flammability Limit - Lower (%): 15,4 %(V)

**Vapor pressure:** 8,5737 bar (20 °C) Experimental result, Key study

Vapor density (air=1): 0,59 AIR=1

Relative density: 0,8

Solubility(ies)

Solubility in Water: 531 g/l (20 °C)

Partition coefficient (n-octanol/water): < 1

**Autoignition Temperature:** 651 °C Experimental result, Key study

Decomposition Temperature: > 450 °C

Viscosity

Kinematic viscosity:No data available.Dynamic viscosity:0,7 mPa.s (48,9 °C)Explosive properties:Not applicable.Oxidizing properties:Not applicable.

**9.2 Other information:** None.

Molecular weight: 17,03 g/mol (NH3)

#### SECTION 10: Stability and reactivity

**10.1 Reactivity:** No reactivity hazard other than the effects described in sub-section below.

**10.2 Chemical Stability:** Stable under normal conditions.

**10.3 Possibility of hazardous** Can form a p

reactions:

Can form a potentially explosive atmosphere in air. May react violently with

oxidants.

**10.4 Conditions to avoid:** Avoid moisture in the installation. Keep away from heat, hot surfaces, sparks,

open flames and other ignition sources. No smoking.

10.5 Incompatible Materials: Air and oxidizers. Moisture. For material compatibility see latest version of ISO-

11114. Reacts with water to form corrosive alkalis. May react violently with acids.



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10.6 Hazardous Decomposition Products:

Under normal conditions of storage and use, hazardous decomposition products should not be produced. If involved in a fire the following toxic and/or corrosive fumes may be produced by thermal decomposition: The following decomposition

products may be produced: Nitrogen monoxide

; Nitrogen dioxide

### SECTION 11: Toxicological information

General information: Inhalation of large amounts leads to bronchospasm, laryngeal oedema and

pseudomembrane formation.

#### 11.1 Information on toxicological effects

Acute toxicity - Oral

Based on available data, the classification criteria are not met. Product

Ammonia, anhydrous LD 50 (Rat): 350 mg/kg Remarks: Experimental result, Key study

Acute toxicity - Dermal

Product Based on available data, the classification criteria are not met.

Acute toxicity - Inhalation

Product Toxic if inhaled.

Ammonia, anhydrous LC 50 (Rat, 4 h): 2000 ppm

Repeated dose toxicity

Ammonia, anhydrous NOAEL (Rat(Female, Male), Oral, 28 - 53 d): 250 mg/kg Oral Read-across from

supporting substance (structural analogue or surrogate), Key study

LOAEL (Rat, Inhalation, 35 - 75 d): 175 mg/m3 Inhalation Experimental result,

Weight of Evidence study

Skin Corrosion/Irritation

Product Causes severe burns.

Serious Eye Damage/Eye Irritation

Product Causes serious eye damage.



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Respiratory or Skin Sensitization

**Product** Based on available data, the classification criteria are not met.

Germ Cell Mutagenicity

**Product** Based on available data, the classification criteria are not met.

Carcinogenicity

**Product** Based on available data, the classification criteria are not met.

Reproductive toxicity

**Product** Based on available data, the classification criteria are not met.

Specific Target Organ Toxicity - Single Exposure

**Product** Based on available data, the classification criteria are not met.

Specific Target Organ Toxicity - Repeated Exposure

**Product** Based on available data, the classification criteria are not met.

Aspiration Hazard

**Product** Not applicable to gases and gas mixtures...

#### SECTION 12: Ecological information

**General information:** Avoid release to the environment. Product is not allowed to be discharged into

ground water or the aquatic environment.

12.1 Toxicity

Acute toxicity

**Product** Very toxic to aquatic life with long lasting effects.

Acute toxicity - Fish

Ammonia, anhydrous LC 50 (Pimephales promelas, 96 h): 0,75 - 3,4 mg/l (flow-through) Remarks: Read-

across from supporting substance (structural analogue or surrogate), Key study

Acute toxicity - Aquatic Invertebrates

Ammonia, anhydrous LC 50 (48 h): 101 mg/l Remarks: Experimental result, Key study

Toxicity to microorganisms

Ammonia, anhydrous Depending on local conditions and existing concentrations, disturbances in the

biodegradation process of activated sludge are possible.



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Toxicity to terrestrial organisms

Ammonia, anhydrous Study not necessary due to exposure considerations.

Chronic Toxicity - Fish

Ammonia, anhydrous LOEC (Fish, 73 Days): 0,022 mg/l

Chronic Toxicity - Aquatic Invertebrates

LC 50 (Daphnia magna, 96 h): 4,07 mg/l (flow-through) Read-across from Ammonia, anhydrous

supporting substance (structural analogue or surrogate), Key study

**Toxicity to Aquatic Plants** 

Ammonia, anhydrous LC 50 (Algae, algal mat (Algae), 18 Days): 2.700 mg/l

12.2 Persistence and Degradability

Product Not applicable to gases and gas mixtures..

Biodegradation

Inorganic The product is not readily biodegradable.

12.3 Bioaccumulative potential

Product The substance has no potential for bioaccumulation.

12.4 Mobility in soil

Product The substance has low mobility in soil.

12.5 Results of PBT and vPvB

assessment

Not classified as PBT or vPvB. Product

12.6 Other adverse effects:

Other Ecological Information

May cause pH changes in aqueous ecological systems. Depending on local conditions and existing concentrations, disturbances in the biodegradation process

of activated sludge are possible.



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#### SECTION 13: Disposal considerations

#### 13.1 Waste treatment methods

General information: Must not be discharged to atmosphere. Consult supplier for specific

recommendations

Refer to the EIGA code of practice (Doc.30 "Disposal of Gases", downloadable at Disposal methods:

> http://www.eiga.org) for more guidance on suitable disposal methods. Dispose of container via supplier only. Discharge, treatment, or disposal may be subject to national, state, or local laws. Toxic and corrosive gases formed during combustion should be scrubbed before discharge to atmosphere. Gas may be scrubbed in

water. Gas may be scrubbed in sulphuric acid solution.

**European Waste Codes** 

Container: 16 05 04\*: Gases in pressure containers (including halons) containing

dangerous substances.

#### SECTION 14: Transport information

**ADR** 

14.1 UN Number: UN 1005

14.2 UN Proper Shipping Name: AMMONIA, ANHYDROUS

14.3 Transport Hazard Class(es)

Class: 2 Label(s): 2.3, 8 268 Hazard No. (ADR): Tunnel restriction code: (C/D)

14.4 Packing Group:

14.5 Environmental hazards: **Environmentally Hazardous** 

14.6 Special precautions for user:



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#### RID

14.1 UN Number: UN 1005

14.2 UN Proper Shipping Name AMMONIA, ANHYDROUS

14.3 Transport Hazard Class(es)

Class: 2 Label(s): 2.3,8

14.4 Packing Group:

14.5 Environmental hazards: **Environmentally Hazardous** 

14.6 Special precautions for user:

**IMDG** 

14.1 UN Number: UN 1005

14.2 UN Proper Shipping Name: AMMONIA, ANHYDROUS

14.3 Transport Hazard Class(es)

2.3 Class: Label(s): 2.3.8 EmS No.: F-C, S-U

14.4 Packing Group:

14.5 Environmental hazards: Marine Pollutant

14.6 Special precautions for user:

IATA

14.1 UN Number: UN 1005

14.2 Proper Shipping Name: Ammonia, anhydrous

14.3 Transport Hazard Class(es):

Class: 2.3 Label(s): 14.4 Packing Group:

14.5 Environmental hazards: **Environmentally Hazardous** 

14.6 Special precautions for user:

Other information

Passenger and cargo aircraft: Forbidden. Cargo aircraft only: Forbidden.

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



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Additional identification:

Avoid transport on vehicles where the load space is not separated from the driver's compartment. Ensure vehicle driver is aware of the potential hazards of the load and knows what to do in the event of an accident or an emergency. Before transporting product containers ensure that they are firmly secured. Ensure that the container valve is closed and not leaking. Container valve guards or caps should be in place. Ensure adequate air ventilation.

### SECTION 15: Regulatory information

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

**EU Regulations** 

EU. Directive 2012/18/EU (SEVESO III) on major accident hazards involving dangerous substances, as amended.:

Chemical	CAS-No.	Lower-tier	Upper-tier
		Requirements	Requirements
Ammonia, anhydrous	7664-41-7	50 t	200 t

Directive 98/24/EC on the protection of workers from the risks related to chemical agents at work:

Chemical name	CAS-No.	Concentration
Ammonia, anhydrous	7664-41-7	100%

#### **National Regulations**

Council Directive 89/391/EEC on the introduction of measures to encourage improvements in the safety and health of workers at work Directive 89/686/EEC on personal protective equipment Directive 2014/34/EU on equipment and protective systems intended for use in potentially explosive atmospheres (ATEX) Only products that comply with the food regulations (EC) No. 1333/2008 and (EU) No. 231/2012 and are labelled as such may be used as food additives.

This Safety Data Sheet has been produced to comply with Regulation (EU) 2015/830.

**15.2 Chemical safety assessment:** Chemical Safety Assessment has been carried out.



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#### SECTION 16: Other information

**Revision Information:** Not relevant.

Key literature references and sources for data:

Various sources of data have been used in the compilation of this SDS, they include

but are not exclusive to:

Agency for Toxic Substances and Diseases Registry (ATSDR)

(http://www.atsdr.cdc.gov/).

European Chemical Agency: Guidance on the Compilation of Safety Data Sheets.

European Chemical Agency: Information on Registered Substances http://apps.echa.europa.eu/registered/registered-sub.aspx#search

European Industrial Gases Association (EIGA) Doc. 169 "Classification and Labelling

quide", as amended.

International Programme on Chemical Safety (http://www.inchem.org/) ISO 10156:2010 Gases and gas mixtures - Determination of fire potential and

oxidizing ability for the selection of cylinder valve outlets.

Matheson Gas Data Book, 7th Edition.

National Institute for Standards and Technology (NIST) Standard Reference Database

Number 69.

The ESIS (European chemical Substances 5 Information System) platform of the former European Chemicals Bureau (ECB) ESIS (http://ecb.jrc.ec.europa.eu/esis/).

The European Chemical Industry Council (CEFIC) ERICards.

United States of America's National Library of Medicine's toxicology data network

TOXNET (http://toxnet.nlm.nih.gov/index.html)

Threshold Limit Values (TLV) from the American Conference of Governmental

Industrial Hygienists (ACGIH).

Substance specific information from suppliers.

Details given in this document are believed to be correct at the time of publication.

#### Wording of the H-statements in section 2 and 3

H221	Flammable gas.
H280	Contains gas under pressure; may explode if heated.
H314	Causes severe skin burns and eye damage.
H318	Causes serious eye damage.
H331	Toxic if inhaled.
H400	Very toxic to aquatic life.
H411	Toxic to aquatic life with long lasting effects.

Training information: Users of breathing apparatus must be trained. Ensure operators understand the

toxicity hazard.



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Classification according to Regulation (EC) No 1272/2008 as amended.

Flam. Gas 2, H221

Press. Gas Liq. Gas, H280

Acute Tox. 3, H331 Skin Corr. 1B, H314 Eye Dam. 1, H318 Aquatic Acute 1, H400 Aquatic Chronic 2, H411

Other information: Before using this product in any new process or experiment, a thorough material

> compatibility and safety study should be carried out. Ensure adequate air ventilation. Ensure all national/local regulations are observed. Whilst proper care has been taken in the preparation of this document, no liability for injury or damage resulting

from its use can be accepted.

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This information is provided without warranty. The information is believed to be Disclaimer:

correct. This information should be used to make an independent determination of

the methods to safeguard workers and the environment.



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# Annex to the extended Safety Data Sheet (eSDS)

Content

Industrial use, Formulation & (re)packing of substances and mixtures Exposure Scenario 1.

Exposure Scenario 2. Industrial use, Manufacture of fine chemicals Industrial use, Metal surface treatment products Exposure Scenario 3.

Industrial use, Manufacture of computer, electronic and optical products, Exposure Scenario 4.

electrical equipment

Exposure Scenario 5. Industrial use, Exhaust gas DeNOx applications

Industrial use, Non-metal-surface treatment products, Treatment of plastics Exposure Scenario 6. Exposure Scenario 7. Industrial use, Non-metal-surface treatment products, Treatment of textiles

Professional use, Laboratory activities Exposure Scenario 8.

Professional use, Refilling of refrigeration equipment Exposure Scenario 9.

Exposure Scenario 10. Professional use, Water treatment chemicals

#### Exposure Scenario 1.

Exposure Scenario worker

1.Industrial use, Formulation & (re)packing of substances and mixtures				
List of use descriptors				
Sector(s) of use				
Product categories [PC]:				
Name of contributing environmental scenario and corresponding ERC	Formulation of mixtures with gas in pressure receptacles, Transfilling gas or liquid.: ERC2: Formulation into mixture			
Contributing Scenarios	Formulation of mixtures with gas in pressure receptacles, Transfilling gas or liquid.:  PROC1: Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions  PROC8b: Transfer of substance or mixture (charging and discharging) at dedicated facilities			



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2.1.Contributing exposing receptacles, Transfilling		ıg env	rironmental exposur	<b>e for:</b> Formulation of mi	xtures with gas in pressure
Product characteristics	gas or riquio.				
Concentration of the su	bstance in a mixture:		Covers percentage s	substance in the produc	t up to 100 %.
Physical form of the pro	oduct		See section 9 of the SDS.		
Viscosity:					
Kinematic viscosity:			No data available.		
Dynamic viscosity:			0,7 mPa.s (48,9 °C)		
Amounts used					
Daily amount per site			3030 tonnes		
Regional use tonnage:			11515 tonnes/day		
Frequency and duration	n of use				
Batch process:			330 Emission days		
Continuous process:			not relevant		
		•			
Environment factors no	t influenced by risk ma	anage	ement		
Flow rate of receiving surface water (m³/d):	Local freshwater dilution factor	_	cal marine water lution factor	Other factors:	Remarks:
18.000 m3/d	10	10	)	not relevant	
Other given operationa	l conditions affecting	envir	onmental exposure		
Other relevant operation	onal conditions		not relevant		
Risk management measures (RMM)					

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



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See section 8 of the safety data sheet (Environmental exposure controls).

#### Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil

Air	Closed systems are used in order to prevent unintended emissions
Soil	Soil emission controls are not applicable as there is no direct release to soil.
Water	Closed systems are used in order to prevent unintended emissions
Sediment:	not relevant
Remarks:	not relevant

### Organisational measures to prevent/limit release from site:

none

### Conditions and measures related to sewage treatment plant

type:	Municipal Sewage Treatment Plant
Discharge rate:	not relevant
Treatment effectiveness:	not relevant
Sludge treatment technique:	not relevant
Measures to limit air emissions:	not relevant
Remarks:	Direct emissions to the municipal STP should not be made.

### Conditions and measures related to external treatment of waste for disposal

#### Fraction of used amount transferred to external waste treatment:

Suitable waste treatment	Treatment effectiveness	Remarks
See section 13 of the SDS		External treatment and disposal of waste should comply with applicable local and/or national regulations.

### Conditions and measures related to external recovery of waste

Fraction of used amount transferred to external waste treatment:



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Suitable recovery operations:	Treatment effectiveness	Remarks
See section 13 of the SDS		External recovery and recycling of waste should comply with applicable local and/or national regulations.

### Additional good practice advice beyond the REACH Chemical Safety Report

Use appropriate abatement systems to ensure that the emission levels defined by local regulations are not exceeded. Ensure operatives are trained to minimise releases

### 2.2. Contributing exposure scenario controlling worker exposure for: Formulation of mixtures with gas in pressure receptacles, Transfilling gas or liquid.

Deacase Catagorias	DDOC1. Chamical and dusting or refinery in classed are seen without
Process Categories:	PROC1: Chemical production or refinery in closed process without
	likelihood of exposure or processes with equivalent containment
	conditions
	PROC8b: Transfer of substance or mixture (charging and discharging)
	at dedicated facilities

### Product characteristics

Concentration of the substance in a mixture:	Covers percentage substance in the product up to 100 %.		
Physical form of the product:	See section 9 of the SDS.		
Vapour pressure:	8574 hPa		
Process temperature:	>= 20 °C		
Remarks	not relevant		

### Amounts used

Daily amount per site	The actual tonnage handled per shift is not considered to influence the exposure as such for this scenario. Instead, the combination of the scale of operation (industrial vs. professional) and level of containment/automation (as reflected in the PROCs and technical conditions) is the main determinant of the process-intrinsic emission
	potential.

### Frequency and duration of use

	Use duration:	Frequency of use:	Remarks
Hours per shift	<= 8 h	5 days per week	PROC1, PROC8b



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### Human factors not influenced by risk management

This information is not available.

### Other given operational conditions affecting workers exposure

Area of use	Room size:	Temperature:	Ventilation rate	Remarks
Indoor/Outdoor use.				Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions, Transfer of substance or mixture (charging and discharging) at dedicated facilities

Other relevant operational conditions: See section 8 of the SDS.

### Risk management measures (RMM)

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

See section 8 of the safety data sheet

### Technical conditions and measures to control dispersion from source towards the worker

inhalation exposure	dermal exposure	eye exposure	oral exposure	Remarks
Handle product within a closed system				Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions
Apply a good standard of general or controlled ventilation when maintenance activities are carried out.				Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions
Handle product				Transfer of substance or



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within a closed system		mixture (charging and discharging) at dedicated facilities
During indoor processes or in cases where natural ventilation is not sufficient, LEV should be in place at points were emissions could occur. Outdoor, LEV is not generally required.		Transfer of substance or mixture (charging and discharging) at dedicated facilities

### Organisational measures to prevent/limit releases, dispersion and exposure

inhalation exposure	dermal exposure	eye exposure	oral exposure	Remarks
				See section 7 of the SDS.
				Ensure operatives are trained to minimise exposures.
				Ensure supervision is in place to check that the RMMs are in place and are being used correctly and that the OCs are being followed

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

inhalation exposure	dermal exposure	eye exposure	oral exposure	Remarks
				See section 8 of the safety data sheet (Personal protection equipment)
If technical exhaust or ventilation measures are not possible or insufficient, respiratory				Transfer of substance or mixture (charging and discharging) at dedicated facilities



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protection must be worn.: 95 %			
	Wear suitable gloves tested to EN374: 90 %		Transfer of substance or mixture (charging and discharging) at dedicated facilities
	Wear suitable face shield.		Transfer of substance or mixture (charging and discharging) at dedicated facilities
	Wear suitable coveralls to prevent exposure to the skin.		Transfer of substance or mixture (charging and discharging) at dedicated facilities
		Use suitable eye protection.	Transfer of substance or mixture (charging and discharging) at dedicated facilities

### Additional good practice advice beyond the REACH Chemical Safety Report

See section 7 of the SDS. Handle product within a closed system Drain down and flush system prior to equipment breakin or maintenance. Apply a good standard of general or controlled ventilation when maintenance activities are carried out.

#### 3. Exposure estimation

#### Environment:

Formulation of mixtures with gas in pressure receptacles, Transfilling gas or liquid.:

ERC2:

Compartment	PEC	RCR	Method	Remarks
freshwater	0,000049 7 mg/l	0,045	EUSES	none

### ERC2:

Compartment	PEC	RCR	Method	Remarks
marine water	0,000012 mg/l	0,011	EUSES	none

### Health:

Formulation of mixtures with gas in pressure receptacles, Transfilling gas or liquid.:



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### PROC1:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, local, (acute)	Indoor/Outd oor use., without local exhaust ventilation	0 mg/m³	< 0,01	ECETOC TRA worker v2.0	none

### PROC1:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, local	Indoor/Outd oor use., without local exhaust ventilation	0 mg/m³	< 0,01	ECETOC TRA worker v2.0	none

#### PROC1:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, systemic, (acute)	Indoor/Outd oor use., with local exhaust ventilation	0 mg/m³	< 0,01	ECETOC TRA worker v2.0	none

### PROC1:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, systemic	Indoor/Outd oor use., with local exhaust ventilation	0 mg/m³	< 0,01	ECETOC TRA worker v2.0	none

### PROC1:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, short-term, systemic, (acute)	Indoor/Outd oor use., without local exhaust	0,34 mg/kg bw/day	0,05	ECETOC TRA worker v2.0	none



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No gloves worn				
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#### PROC1:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, long-term, systemic	Indoor/Outd oor use., without local exhaust ventilation, No gloves worn	0,34 mg/kg bw/day	0,05	ECETOC TRA worker v2.0	none

### PROC8b:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, local, (acute)	Outdoor use, Respiratory Protection	3,72 mg/m³	0,103	ECETOC TRA worker v2.0	none

### PROC8b:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, local, (acute)	Indoor use, with local exhaust ventilation, No RPE	3,19 mg/m³	0,089	ECETOC TRA worker v2.0	none

### PROC8b:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, local	Outdoor use, Respiratory Protection	3,72 mg/m³	0,266	ECETOC TRA worker v2.0	none

### PROC8b:

Route of Exposure	Specific	Exposure	RCR	Method	Remarks
	condition	level			



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inhalative, long-term, local	Indoor use, with local exhaust ventilation, No RPE	3,19 mg/m³	0,228	ECETOC TRA worker v2.0	none
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### PROC8b:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, systemic, (acute)	Outdoor use, Respiratory Protection	3,72 mg/m³	0,078	ECETOC TRA worker v2.0	none

### PROC8b:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, systemic, (acute)	Indoor use, with local exhaust ventilation, No RPE	3,19 mg/m³	0,067	ECETOC TRA worker v2.0	none

### PROC8b:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, systemic	Outdoor use, Respiratory Protection	3,72 mg/m³	0,078	ECETOC TRA worker v2.0	none

#### PROC8b:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, systemic	Indoor use, with local exhaust ventilation, No RPE	3,19 mg/m³	0,067	ECETOC TRA worker v2.0	none

### PROC8b:

Route of Exposure	Specific	Exposure	RCR	Method	Remarks
	condition	level			



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dermal, short-term, systemic, (acute)  without exhaust ventilat Gloves	mg/kg ocal bw/day	,	ECETOC TRA worker v2.0	none
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#### PROC8b:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, short-term, systemic, (acute)	Indoor use, with local exhaust ventilation, No gloves worn	0,69 mg/kg bw/day	0,101	ECETOC TRA worker v2.0	none

### PROC8b:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, long-term, systemic	Indoor/Outd oor use., without local exhaust ventilation, Gloves worn	0,69 mg/kg bw/day	0,101	ECETOC TRA worker v2.0	none

#### PROC8b:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, long-term, systemic	Indoor use, with local exhaust ventilation, No gloves worn	0,69 mg/kg bw/day	0,101	ECETOC TRA worker v2.0	none

### 4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the ES

Check that RMMs and OCs are as described above or of equivalent efficiency 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. For scaling see http://www.ecetoc.org/tra



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Exposure Scenario 2.

Exposure Scenario worker

List of use descriptors	
Sector(s) of use	SU9: Manufacture of fine chemicals
Product categories [PC]:	PC21: Laboratory chemicals
Name of contributing environmental scenario and corresponding ERC	Using gas as feedstock in chemical processes.: ERC6a: Use of intermediate
Contributing Scenarios	Using gas as feedstock in chemical processes.:  PROC1: Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions  PROC2: Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions  PROC3: Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition

Product characteristics	
Concentration of the substance in a mixture:	Covers percentage substance in the product up to 100 %.
	•
Physical form of the product	See section 9 of the SDS.
Viscosity:	
Kinematic viscosity:	No data available.



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Dynamic viscosity: 0,7 mPa.s (48,9 °C)				
Other factors	Remarks:			
Allei lactors.	Kellidiks.			
ot relevant				
ase				
ease				
ease				
	e to coil			
	s to soil			
emissions and releases	ntended emissions			
	ther factors: ot relevant			

not relevant

Closed systems are used in order to prevent unintended emissions

Sediment:



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Remarks:	not relevant			
Organisational measures to prevent/limit rel	lease from site:			
none				
Conditions and measures related to sewage t	treatment plant			
type:	Municipal Sewage Treatment Plant			
Discharge rate:	not relevant			
Treatment effectiveness:	not relevant			

not relevant

not relevant

Direct emissions to the municipal STP should not be made.

#### Conditions and measures related to external treatment of waste for disposal

#### Fraction of used amount transferred to external waste treatment:

Sludge treatment technique:

Remarks:

Measures to limit air emissions:

Suitable waste treatment	Treatment effectiveness	Remarks
See section 13 of the SDS		External treatment and disposal of waste should comply with applicable local and/or national regulations.

#### Conditions and measures related to external recovery of waste

#### Fraction of used amount transferred to external waste treatment:

Suitable recovery operations:	Treatment effectiveness	Remarks
See section 13 of the SDS		External recovery and recycling of waste should comply with applicable local and/or national regulations.

#### Additional good practice advice beyond the REACH Chemical Safety Report

Use appropriate abatement systems to ensure that the emission levels defined by local regulations are not exceeded. Ensure operatives are trained to minimise releases

2.2. Contributing exposure scenario controlling worker exposure for: Using gas as feedstock in chemical processes., Precursor for fertiliser/explosive manufacture, Use of gas to manufacture pharmaceutical products.



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Process Categories:	PROC1: Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions  PROC2: Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions  PROC3: Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition
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### Product characteristics

Concentration of the substance in a mixture:	Covers percentage substance in the product up to 100 %.		
Physical form of the product:	See section 9 of the SDS.		
Vapour pressure:	8574 hPa		
Process temperature:	>= 20 °C		
Remarks	not relevant		

### Amounts used

Daily amount per site	The actual tonnage handled per shift is not considered to influence the exposure as such for this scenario. Instead, the combination of the scale of operation (industrial vs. professional) and level of containment/automation (as reflected in the PROCs and technical conditions) is the main determinant of the process-intrinsic emission
	potential.

### Frequency and duration of use

	Use duration:	Frequency of use:	Remarks
Hours per shift	<= 8 h	5 days per week	PROC1, PROC2, PROC3

### Human factors not influenced by risk management

This information is not available.

### Other given operational conditions affecting workers exposure

Area of use	Room size:	Temperature:	Ventilation rate	Remarks
Indoor/Outdoor use.				Chemical production or refinery in closed process without likelihood of exposure or



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	processes with equivalent containment conditions, Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions, Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition
--	--

Other relevant operational conditions: . See section 8 of the SDS.

### Risk management measures (RMM)

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

See section 8 of the safety data sheet

### Technical conditions and measures to control dispersion from source towards the worker

inhalation exposure	dermal exposure	eye exposure	oral exposure	Remarks
Handle product within a closed system				Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions
Apply a good standard of general or controlled ventilation when maintenance activities are carried out.				Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions
Handle product within a closed system				Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions



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During indoor processes or in cases where natural ventilation is not sufficient, LEV should be in place at points were emissions could occur. Outdoor, LEV is not generally required.		Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions
Handle product within a closed system		Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition
During indoor processes or in cases where natural ventilation is not sufficient, LEV should be in place at points were emissions could occur. Outdoor, LEV is not generally required.		Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition

# Organisational measures to prevent/limit releases, dispersion and exposure

inhalation exposure	dermal exposure	eye exposure	oral exposure	Remarks
				See section 7 of the SDS.
				Ensure operatives are trained to minimise exposures.
				Ensure supervision is in place to check that the RMMs are in place and are being used correctly and that the OCs are being followed



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

inhalation exposure	dermal exposure	eye exposure	oral exposure	Remarks
				See section 8 of the safety data sheet (Personal protection equipment)
If technical exhaust or ventilation measures are not possible or insufficient, respiratory protection must be worn.: 95 %				Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition
	Wear suitable gloves tested to EN374: 90 %			Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition
	Wear suitable face shield.			Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled



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		exposure or processes with equivalent containment condition
Wear suitable coveralls to prevent exposure to the skin.		Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions  Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition
	Use suitable eye protection.	Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition

# Additional good practice advice beyond the REACH Chemical Safety Report

See section 7 of the SDS. Handle product within a closed system Drain down and flush system prior to equipment breakin or maintenance. Apply a good standard of general or controlled ventilation when maintenance activities are carried out.

### 3. Exposure estimation

### **Environment:**

Using gas as feedstock in chemical processes., Precursor for fertiliser/explosive manufacture, Use of gas to manufacture pharmaceutical products.:

ERC6a:

Compartment PEC	RCR	Method	Remarks	
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freshwater	0,000083 7 mg/l	0,076	EUSES	none
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### ERC6a:

Compartment	PEC	RCR	Method	Remarks
marine water	0,000020 5 mg/l	0,019	EUSES	none

### Health:

Using gas as feedstock in chemical processes., Precursor for fertiliser/explosive manufacture, Use of gas to manufacture pharmaceutical products.:

### PROC1:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, local, (acute)	Indoor/Outd oor use., without local exhaust ventilation	0 mg/m <sup>3</sup>	< 0,01	ECETOC TRA worker v2.0	none

### PROC1:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, local	Indoor/Outd oor use., without local exhaust ventilation	0 mg/m³	< 0,01	ECETOC TRA worker v2.0	none

### PROC1:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, systemic, (acute)	Indoor/Outd oor use., with local exhaust ventilation	0 mg/m³	< 0,01	ECETOC TRA worker v2.0	none

# PROC1:

Route of Exposure	Specific	Exposure	RCR	Method	Remarks
	condition	level			



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inhalative, long-term, systemic	Indoor/Outd oor use., with local exhaust ventilation	0 mg/m³	< 0,01	ECETOC TRA worker v2.0	none
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### PROC1:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, short-term, systemic, (acute)	Indoor/Outd oor use., without local exhaust ventilation, No gloves worn	0,34 mg/kg bw/day	0,05	ECETOC TRA worker v2.0	none

### PROC1:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, long-term, systemic	Indoor/Outd oor use., without local exhaust ventilation, No gloves worn	0,34 mg/kg bw/day	0,05	ECETOC TRA worker v2.0	none

### PROC2:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, local, (acute)	Outdoor use, Respiratory Protection	1,24 mg/m³	0,034	ECETOC TRA worker v2.0	none

### PROC2:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, local, (acute)	Indoor use, with local exhaust ventilation, No RPE	3,54 mg/m³	0,098	ECETOC TRA worker v2.0	none



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### PROC2:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, local	Outdoor use, Respiratory Protection	1,24 mg/m³	0,089	ECETOC TRA worker v2.0	none

### PROC2:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, local	Indoor use, with local exhaust ventilation, No RPE	3,54 mg/m <sup>3</sup>	0,253	ECETOC TRA worker v2.0	none

### PROC2:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, systemic, (acute)	Outdoor use, Respiratory Protection	1,24 mg/m³	0,026	ECETOC TRA worker v2.0	none

### PROC2:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, systemic, (acute)	Indoor use, with local exhaust ventilation, No RPE	3,54 mg/m³	0,074	ECETOC TRA worker v2.0	none

### PROC2:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, systemic	Outdoor use, Respiratory Protection	1,24 mg/m³	0,026	ECETOC TRA worker v2.0	none

### PROC2:

Route of Exposure	Specific	Exposure	RCR	Method	Remarks
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	condition	level			
inhalative, long-term, systemic	Indoor use, with local exhaust ventilation, No RPE	3,54 mg/m³	0,074	ECETOC TRA worker v2.0	none

### PROC2:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, short-term, systemic, (acute)	Indoor/Outd oor use., without local exhaust ventilation, No gloves worn	1,37 mg/kg bw/day	0,201	ECETOC TRA worker v2.0	none

### PROC2:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, short-term, systemic, (acute)	Indoor use, with local exhaust ventilation, No gloves worn	0,14 mg/kg bw/day	0,021	ECETOC TRA worker v2.0	none

### PROC2:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, long-term, systemic	Indoor/Outd oor use., without local exhaust ventilation, No gloves worn	1,37 mg/kg bw/day	0,201	ECETOC TRA worker v2.0	none

### PROC2:

Route of Exposure	Chacific	EVDOCUTO	RCR	Method	Remarks
Route of Exposure	Specific	Exposure	KCK	Method	KEIIIdIKS
•	1000	1			
	l condition	l level			



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dermal, long-term, systemic	Indoor use, with local exhaust ventilation, No gloves worn	0,14 mg/kg bw/day	0,021	ECETOC TRA worker v2.0	none
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### PROC3:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, local, (acute)	Outdoor use, Respiratory Protection	2,48 mg/m³	0,069	ECETOC TRA worker v2.0	none

### PROC3:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, local, (acute)	Indoor use, with local exhaust ventilation, No RPE	7,08 mg/m³	0,197	ECETOC TRA worker v2.0	none

### PROC3:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, local	Outdoor use, Respiratory Protection	2,48 mg/m³	0,177	ECETOC TRA worker v2.0	none

### PROC3:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, local	Indoor use, with local exhaust ventilation, No RPE	7,08 mg/m³	0,506	ECETOC TRA worker v2.0	none

## PROC3:

Route of Exposure	Specific	Exposure	RCR	Method	Remarks
	condition	level			



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	ative, short-term, mic, (acute)	Outdoor use, Respiratory Protection	2,48 mg/m³	0,052	ECETOC TRA worker v2.0	none
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### PROC3:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, systemic, (acute)	Indoor use, with local exhaust ventilation, No RPE	7,08 mg/m³	0,149	ECETOC TRA worker v2.0	none

### PROC3:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, systemic	Outdoor use, Respiratory Protection	0,34 mg/m³	0,05	ECETOC TRA worker v2.0	none

### PROC3:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, systemic	Indoor use, with local exhaust ventilation, No RPE	0,03 mg/m³	0,004	ECETOC TRA worker v2.0	none

### PROC3:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, short-term, systemic, (acute)	Indoor/Outd oor use., without local exhaust ventilation, No gloves worn	0,34 mg/kg bw/day	0,05	ECETOC TRA worker v2.0	none

### PROC3:

Route of Exposure	Specific	Exposure	RCR	Method	Remarks



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	condition	level			
dermal, short-term, systemic, (acute)	Indoor use, with local exhaust ventilation, No gloves worn	0,03 mg/kg bw/day	0,004	ECETOC TRA worker v2.0	none

### PROC3:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, long-term, systemic	Indoor/Outd oor use., without local exhaust ventilation, No gloves worn	0,69 mg/kg bw/day	0,101	ECETOC TRA worker v2.0	none

### PROC3:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, long-term, systemic	Indoor use, with local exhaust ventilation, No gloves worn	0,69 mg/kg bw/day	0,101	ECETOC TRA worker v2.0	none

### 4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the ES

Check that RMMs and OCs are as described above or of equivalent efficiency 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. For scaling see http://www.ecetoc.org/tra

### Exposure Scenario 3.

Exposure Scenario worker

### 1.Industrial use, Metal surface treatment products

### List of use descriptors



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Sector(s) of use	SU14: Manufacture of basic metals, including alloys
	SU15: Manufacture of fabricated metal products, except machinery and equipment
Product categories [PC]:	PC14: Metal surface treatment products
	,
Name of contributing environmental scenario and corresponding ERC	<u>Using gas for metal treatment.:</u> ERC6b: Use of reactive processing aid at industrial site (no inclusion into or onto article)
Contributing Scenarios	<u>Using gas for metal treatment.</u> : PROC22: Manufacturing and processing of minerals and/or metals at substantially elevated temperature
<u> </u>	nvironmental exposure for: Using gas for metal treatment., Aluminium
casting	
Product characteristics	
	Covers percentage substance in the product up to 100 %.
Product characteristics	Covers percentage substance in the product up to 100 %.  See section 9 of the SDS.
Product characteristics  Concentration of the substance in a mixture:  Physical form of the product	
Product characteristics  Concentration of the substance in a mixture:  Physical form of the product  Viscosity:	See section 9 of the SDS.
Product characteristics  Concentration of the substance in a mixture:  Physical form of the product  Viscosity:  Kinematic viscosity:	See section 9 of the SDS.  No data available.
Product characteristics  Concentration of the substance in a mixture:  Physical form of the product  Viscosity:	See section 9 of the SDS.
Product characteristics  Concentration of the substance in a mixture:  Physical form of the product  Viscosity:  Kinematic viscosity:	See section 9 of the SDS.  No data available.
Product characteristics  Concentration of the substance in a mixture:  Physical form of the product  Viscosity:  Kinematic viscosity:  Dynamic viscosity:  Amounts used	See section 9 of the SDS.  No data available.  0,7 mPa.s (48,9 °C)
Product characteristics  Concentration of the substance in a mixture:  Physical form of the product  Viscosity:  Kinematic viscosity:  Dynamic viscosity:	See section 9 of the SDS.  No data available.  0,7 mPa.s (48,9 °C)  76 tonnes
Product characteristics  Concentration of the substance in a mixture:  Physical form of the product  Viscosity:  Kinematic viscosity:  Dynamic viscosity:  Amounts used  Daily amount per site	See section 9 of the SDS.  No data available.  0,7 mPa.s (48,9 °C)
Product characteristics  Concentration of the substance in a mixture:  Physical form of the product  Viscosity:  Kinematic viscosity:  Dynamic viscosity:  Amounts used  Daily amount per site	See section 9 of the SDS.  No data available.  0,7 mPa.s (48,9 °C)  76 tonnes
Product characteristics  Concentration of the substance in a mixture:  Physical form of the product  Viscosity:  Kinematic viscosity:  Dynamic viscosity:  Amounts used  Daily amount per site  Regional use tonnage:	See section 9 of the SDS.  No data available.  0,7 mPa.s (48,9 °C)  76 tonnes
Product characteristics  Concentration of the substance in a mixture:  Physical form of the product  Viscosity:  Kinematic viscosity:  Dynamic viscosity:  Amounts used  Daily amount per site  Regional use tonnage:  Frequency and duration of use	See section 9 of the SDS.  No data available.  0,7 mPa.s (48,9 °C)  76 tonnes  1073 tonnes/day



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	ot influenced by risk m	anagement					
Flow rate of receiving surface water (m³/d):	Local freshwater dilution factor	Local marine water dilution factor	Other factors:	Remarks:			
18.000 m3/d	10	10	not relevant				
Other given operationa	al conditions affecting	environmental exposure					
Other relevant operation	onal conditions	not relevant					
Risk management mea	sures (RMM)						
		-   /					
recunical conditions ar	id measures at proces	s level (source) to preven	t reiease				
See section 8 of the	safety data sheet (En	vironmental exposure cont	rols).				
Technical onsite condit	ions and measures to	reduce or limit discharges	air emissions and rela	eases to soil			
reclimed onsite condit	ions and incasares to	reduce of milit discharges	, all clinissions and rele	20303 (0 3011			
Air		Closed systems are	used in order to preven	t unintended emissions			
Soil		Soil emission contr to soil.	Soil emission controls are not applicable as there is no direct release to soil.				
Water  Closed systems are used in order to prevent unintended emissions							
Sediment: not relevant							
Sediment:							
Remarks:	es to prevent/limit re	not relevant					
Remarks:	es to prevent/limit rel	not relevant					
Remarks:	es to prevent/limit re	not relevant					
Remarks: Organisational measur none		not relevant					
Sediment: Remarks: Organisational measur none Conditions and measur type:		not relevant	reatment Plant				

not relevant

not relevant

Treatment effectiveness:

Sludge treatment technique:



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Measures to limit air emissions:	not relevant
Remarks:	Direct emissions to the municipal STP should not be made.

### Conditions and measures related to external treatment of waste for disposal

### Fraction of used amount transferred to external waste treatment:

Suitable waste treatment	Treatment effectiveness	Remarks
See section 13 of the SDS		External treatment and disposal of waste should comply with applicable local and/or national regulations.

### Conditions and measures related to external recovery of waste

### Fraction of used amount transferred to external waste treatment:

Suitable recovery operations:	Treatment effectiveness	Remarks
See section 13 of the SDS		External recovery and recycling of waste should comply with applicable local and/or national regulations.

### Additional good practice advice beyond the REACH Chemical Safety Report

Use appropriate abatement systems to ensure that the emission levels defined by local regulations are not exceeded. Ensure operatives are trained to minimise releases

### 2.2. Contributing exposure scenario controlling worker exposure for: Using gas for metal treatment., Aluminium casting

Process Categories:	PROC22: Manufacturing and processing of minerals and/or metals at
	substantially elevated temperature

### Product characteristics

Concentration of the substance in a mixture:	Covers percentage substance in the product up to 100 %.
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Physical form of the product:	See section 9 of the SDS.	
Vapour pressure:	8574 hPa	
Process temperature:	>= 20 °C	
Remarks	not relevant	

### Amounts used



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Daily amount per site	The actual tonnage handled per shift is not considered to influence the exposure as such for this scenario. Instead, the combination of the scale of operation (industrial vs. professional) and level of containment/automation (as reflected in the PROCs and technical conditions) is the main determinant of the process-intrinsic emission potential.
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### Frequency and duration of use

	Use duration:	Frequency of use:	Remarks
Hours per shift	<= 8 h	5 days per week	PROC22

### Human factors not influenced by risk management

This information is not available.

### Other given operational conditions affecting workers exposure

Area of use	Room size:	Temperature:	Ventilation rate	Remarks
Indoor/Outdoor use.				Manufacturing and processing of minerals and/or metals at substantially elevated temperature

Other relevant operational conditions: . See section 8 of the SDS.

### Risk management measures (RMM)

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

See section 8 of the safety data sheet

### Technical conditions and measures to control dispersion from source towards the worker

inhalation exposure	dermal exposure	eye exposure	oral exposure	Remarks
Handle product within a closed system				Manufacturing and processing of minerals and/or metals at substantially elevated temperature



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Apply a good standard of general or controlled ventilation when maintenance activities are carried out.				Manufacturing and processing of minerals and/or metals at substantially elevated temperature
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# Organisational measures to prevent/limit releases, dispersion and exposure

inhalation exposure	dermal exposure	eye exposure	oral exposure	Remarks
				See section 7 of the SDS.
				Ensure operatives are trained to minimise exposures.
				Ensure supervision is in place to check that the RMMs are in place and are being used correctly and that the OCs are being followed

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

inhalation exposure	dermal exposure	eye exposure	oral exposure	Remarks
				See section 8 of the safety data sheet (Personal protection equipment)
If technical exhaust or ventilation measures are not possible or insufficient, respiratory protection must be worn.: 95 %				Manufacturing and processing of minerals and/or metals at substantially elevated temperature
	Wear suitable gloves tested to EN374: 90 %			Manufacturing and processing of minerals and/or metals at substantially elevated temperature



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Wear suitable face shield.		Manufacturing and processing of minerals and/or metals at substantially elevated temperature
Wear suitable coveralls to prevent exposure to the skin.		Manufacturing and processing of minerals and/or metals at substantially elevated temperature
	Use suitable eye protection.	Manufacturing and processing of minerals and/or metals at substantially elevated temperature

### Additional good practice advice beyond the REACH Chemical Safety Report

See section 7 of the SDS. Handle product within a closed system Drain down and flush system prior to equipment breakin or maintenance. Apply a good standard of general or controlled ventilation when maintenance activities are carried

### 3. Exposure estimation

**Environment:** 

Using gas for metal treatment., Aluminium casting:

ERC6b:

Compartment	PEC	RCR	Method	Remarks
freshwater	0,000001 7 mg/l	0,002	EUSES	none

### ERC6b:

Compartment	PEC	RCR	Method	Remarks
marine water	0,000000 2 mg/l	0,00018	EUSES	none

Health:

Using gas for metal treatment., Aluminium casting:

PROC22:

Route of Exposure	Specific	Exposure	RCR	Method	Remarks
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	condition	level		
inhalative, short-term, local, (acute)	Outdoor use, Respiratory Protection	mg/m³		No data available.

### PROC22:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, local, (acute)	Indoor use, with local exhaust ventilation, No RPE	mg/m³			No data available.

### PROC22:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, local	Outdoor use, Respiratory Protection	mg/m³			No data available.

### PROC22:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, local	Indoor use, with local exhaust ventilation, No RPE	mg/m³			No data available.

### PROC22:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, systemic, (acute)	Outdoor use, Respiratory Protection	mg/m³			No data available.

### PROC22:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term,	Indoor use,	mg/m³			No data available.



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systemic, (acute)	with local exhaust			
	ventilation, No RPE			

### PROC22:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, systemic	Outdoor use, Respiratory Protection	mg/m³			No data available.

### PROC22:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, systemic	Indoor use, with local exhaust ventilation, No RPE	mg/m³			No data available.

### PROC22:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, short-term, systemic, (acute)	Indoor/Outd oor use., without local exhaust ventilation, Gloves worn	mg/kg bw/day			No data available.

# PROC22:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, short-term, systemic, (acute)	Indoor use, with local exhaust ventilation, No gloves worn	mg/kg bw/day			No data available.

### PROC22:



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Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, long-term, systemic	Indoor/Outd oor use., without local exhaust ventilation, Gloves worn	mg/kg bw/day			No data available.

### PROC22:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, long-term, systemic	Indoor use, with local exhaust ventilation, No gloves worn	mg/kg bw/day			No data available.

### 4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the ES

Check that RMMs and OCs are as described above or of equivalent efficiency 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. For scaling see http://www.ecetoc.org/tra

### Exposure Scenario 4.

### Exposure Scenario worker

### 1.Industrial use, Manufacture of computer, electronic and optical products, electrical equipment

List of use descriptors	
Sector(s) of use	SU16: Manufacture of computer, electronic and optical products, electrical equipment
Product categories [PC]:	PC33: Semiconductors

Name of contributing environmental scenario and corresponding ERC	<u>Use for electronic component manufacture.:</u> ERC6a: Use of intermediate	

Contributing Scenarios	<u>Use for electronic component manufacture.</u> :



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			duction or refinery in c e or processes with eq	losed process without uivalent containment	
2.1.Contributing exposu	ure scenario controlling	environmental exposure	for: Use for electronic	component manufacture.	
Product characteristics					
Concentration of the su	bstance in a mixture:	Covers percentage su	ıbstance in the produc	t up to 100 %.	
Physical form of the pro	duct	See section 9 of the S	DS.		
Viscosity:					
Kinematic viscosity:		No data available.			
Dynamic viscosity:		0,7 mPa.s (48,9 °C)	0,7 mPa.s (48,9 °C)		
Amounts used					
Daily amount per site		2424 tonnes			
Regional use tonnage:		11515 tonnes/day			
Frequency and duration	n of use				
Batch process:		330 Emission days			
Continuous process:		not relevant	not relevant		
Environment factors no	t influenced by risk mar	nagement			
Flow rate of receiving surface water (m³/d):	Local freshwater dilution factor	Local marine water dilution factor	Other factors:	Remarks:	
18.000 m3/d	10 10 not relevant				
Other given operationa	l conditions affecting er	nvironmental exposure			
Other relevant operation	nal conditions	not relevant			

Risk management measures (RMM)



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

See section 8 of the safety data sheet (Environmental exposure controls).

### Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil

Air	Closed systems are used in order to prevent unintended emissions
Soil	Soil emission controls are not applicable as there is no direct release to soil.
Water	Closed systems are used in order to prevent unintended emissions
Sediment:	not relevant
Remarks:	not relevant

### Organisational measures to prevent/limit release from site:

none

### Conditions and measures related to sewage treatment plant

type:	Municipal Sewage Treatment Plant
Discharge rate:	not relevant
Treatment effectiveness:	not relevant
Sludge treatment technique:	not relevant
Measures to limit air emissions:	not relevant
Remarks:	Direct emissions to the municipal STP should not be made.

### Conditions and measures related to external treatment of waste for disposal

### Fraction of used amount transferred to external waste treatment:

Suitable waste treatment	Treatment effectiveness	Remarks
See section 13 of the SDS		External treatment and disposal of waste should comply with applicable local and/or national regulations.

### Conditions and measures related to external recovery of waste



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### Fraction of used amount transferred to external waste treatment:

Suitable recovery operations:	Treatment effectiveness	Remarks
See section 13 of the SDS		External recovery and recycling of waste should comply with applicable local and/or national regulations.

### Additional good practice advice beyond the REACH Chemical Safety Report

Use appropriate abatement systems to ensure that the emission levels defined by local regulations are not exceeded. Ensure operatives are trained to minimise releases

### 2.2. Contributing exposure scenario controlling worker exposure for: Use for electronic component manufacture.

Process Categories:	PROC1: Chemical production or refinery in closed process without
	likelihood of exposure or processes with equivalent containment
	conditions

### Product characteristics

Concentration of the substance in a mixture:	Covers percentage substance in the product up to 100 %.
Physical form of the product:	See section 9 of the SDS.
Vapour pressure:	8574 hPa
Process temperature:	>= 20 °C
Remarks	not relevant

### Amounts used

Daily amount per site	The actual tonnage handled per shift is not considered to influence the exposure as such for this scenario. Instead, the combination of the scale of operation (industrial vs. professional) and level of containment/automation (as reflected in the PROCs and technical conditions) is the main determinant of the process-intrinsic emission potential.
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### Frequency and duration of use

	Use duration:	Frequency of use:	Remarks
Hours per shift	<= 8 h	5 days per week	PROC1



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### Human factors not influenced by risk management

This information is not available.

### Other given operational conditions affecting workers exposure

Area of use	Room size:	Temperature:	Ventilation rate	Remarks
Indoor/Outdoor use.				Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions

Other relevant operation	al conditions:	. See section 8 of the SDS.

### Risk management measures (RMM)

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

See section 8 of the safety data sheet

### Technical conditions and measures to control dispersion from source towards the worker

inhalation exposure	dermal exposure	eye exposure	oral exposure	Remarks
Handle product within a closed system				Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions
Apply a good standard of general or controlled ventilation when maintenance activities are carried out.				Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions

### Organisational measures to prevent/limit releases, dispersion and exposure

inhalation derm	nal exposure eye exposure	oral exposure	Remarks
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exposure		
		See section 7 of the SDS.
		Ensure operatives are trained to minimise exposures.
		Ensure supervision is in place to check that the RMMs are in place and are being used correctly and that the OCs are being followed

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

inhalation exposure	dermal exposure	eye exposure	oral exposure	Remarks
				See section 8 of the safety data sheet (Personal protection equipment)

### Additional good practice advice beyond the REACH Chemical Safety Report

See section 7 of the SDS. Handle product within a closed system Drain down and flush system prior to equipment breakin or maintenance. Apply a good standard of general or controlled ventilation when maintenance activities are carried

### 3. Exposure estimation

**Environment:** 

Use for electronic component manufacture.:

ERC6a:

Compartment	PEC	RCR	Method	Remarks
freshwater	0,000083 7 mg/l	0,076	EUSES	none

### ERC6a:

Compartment	PEC	RCR	Method	Remarks
marine water	0,000020 5 mg/l	0,019	EUSES	none

Use for electronic component manufacture.:

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### PROC1:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, local, (acute)	Indoor/Outd oor use., without local exhaust ventilation	0 mg/m³	< 0,01	ECETOC TRA worker v2.0	none

### PROC1:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, local	Indoor/Outd oor use., without local exhaust ventilation	0 mg/m <sup>3</sup>	< 0,01	ECETOC TRA worker v2.0	none

### PROC1:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, systemic, (acute)	Indoor/Outd oor use., with local exhaust ventilation	0 mg/m³	< 0,01	ECETOC TRA worker v2.0	none

### PROC1:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, systemic	Indoor/Outd oor use., with local exhaust ventilation	0 mg/m³	< 0,01	ECETOC TRA worker v2.0	none

### PROC1:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, short-term, systemic, (acute)	Indoor/Outd oor use., without local exhaust	0,34 mg/kg bw/day	0,05	ECETOC TRA worker v2.0	none



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ventilation, No gloves		
worn		

### PROC1:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, long-term, systemic	Indoor/Outd oor use., without local exhaust ventilation, No gloves worn	0,34 mg/kg bw/day	0,05	ECETOC TRA worker v2.0	none

### 4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the ES

Check that RMMs and OCs are as described above or of equivalent efficiency 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. For scaling see http://www.ecetoc.org/tra

### Exposure Scenario 5.

Exposure Scenario worker

# List of use descriptors Sector(s) of use Product categories [PC]: Name of contributing environmental scenario and corresponding ERC Exhaust gas DeNOx applications: Exhaust gas DeNOx applications: Exhaust gas DeNOx applications: PROC23: Open processing and transfer operations at substantially elevated temperature



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2.1.Contributing exposi	ure scenario controllir	ng env	ironmental exposui	re for: Exhaust gas DeNC	)x applications	
Troduct endracteristics						
Concentration of the su	bstance in a mixture:		Covers percentage	substance in the produc	t up to 100 %.	
Physical form of the pro	oduct		See section 9 of the	SDS.		
		l.				
Viscosity:						
Kinematic viscosity:			No data available.			
Dynamic viscosity:			0,7 mPa.s (48,9 °C)			
Amounts used						
Daily amount per site		2424 tonnes				
Regional use tonnage:			11515 tonnes/day			
Frequency and duration	n of use					
Datah asasas			220 5			
Batch process:			330 Emission days			
Continuous process:			not relevant			
Environment factors no	t influenced by risk m	nanage	ement			
	·					
Flow rate of receiving surface water (m³/d):	Local freshwater dilution factor		cal marine water ution factor	Other factors:	Remarks:	
18.000 m3/d	10	10		not relevant		
Other given operationa	l conditions affecting	envir	onmental exposure			
Other relevant operational conditions			not relevant			
Risk management meas	sures (RMM)					

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

See section 8 of the safety data sheet (Environmental exposure controls).



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### Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil

Air	Closed systems are used in order to prevent unintended emissions
Soil	Soil emission controls are not applicable as there is no direct release to soil.
Water	Closed systems are used in order to prevent unintended emissions
Sediment:	not relevant
Remarks:	not relevant

### Organisational measures to prevent/limit release from site:

none

### Conditions and measures related to sewage treatment plant

type:	Municipal Sewage Treatment Plant
Discharge rate:	not relevant
Treatment effectiveness:	not relevant
Sludge treatment technique:	not relevant
Measures to limit air emissions:	not relevant
Remarks:	Direct emissions to the municipal STP should not be made.

### Conditions and measures related to external treatment of waste for disposal

### Fraction of used amount transferred to external waste treatment:

Suitable waste treatment	Treatment effectiveness	Remarks
See section 13 of the SDS		External treatment and disposal of waste should comply with applicable local and/or national regulations.

### Conditions and measures related to external recovery of waste

### Fraction of used amount transferred to external waste treatment:



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See section 13 of the SDS	External recovery and recycling of waste should comply with applicable local and/or national regulations.
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### Additional good practice advice beyond the REACH Chemical Safety Report

Use appropriate abatement systems to ensure that the emission levels defined by local regulations are not exceeded. Ensure operatives are trained to minimise releases

### 2.2. Contributing exposure scenario controlling worker exposure for: Exhaust gas DeNOx applications

Process Categories:	PROC23: Open processing and transfer operations at substantially
	elevated temperature

### Product characteristics

Covers percentage substance in the product up to 100 %.		
See section 9 of the SDS.		
8574 hPa		
>= 20 °C		

not relevant

### Amounts used

Remarks

Daily amount per site	The actual tonnage handled per shift is not considered to influence the exposure as such for this scenario. Instead, the combination of the scale of operation (industrial vs. professional) and level of containment/automation (as reflected in the PROCs and technical conditions) is the main determinant of the process-intrinsic emission potential.
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### Frequency and duration of use

	Use duration:	Frequency of use:	Remarks
Hours per shift	<= 8 h	5 days per week	PROC23

### Human factors not influenced by risk management

This information is not available.



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### Other given operational conditions affecting workers exposure

Area of use	Room size:	Temperature:	Ventilation rate	Remarks
Indoor/Outdoor use.				Open processing and transfer operations at substantially elevated temperature

Other relevant operational conditions:	. See section 8 of the SDS.
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### Risk management measures (RMM)

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

See section 8 of the safety data sheet

### Technical conditions and measures to control dispersion from source towards the worker

inhalation exposure	dermal exposure	eye exposure	oral exposure	Remarks
Handle product within a closed system				Open processing and transfer operations at substantially elevated temperature
Apply a good standard of general or controlled ventilation when maintenance activities are carried out.				Open processing and transfer operations at substantially elevated temperature

### Organisational measures to prevent/limit releases, dispersion and exposure

inhalation exposure	dermal exposure	eye exposure	oral exposure	Remarks
				See section 7 of the SDS.
				Ensure operatives are trained to minimise exposures.
				Ensure supervision is in place to check that the RMMs are in place and are being used



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		correctly and that the OCs are being followed
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### Conditions and measures related to personal protection, hygiene and health evaluation

inhalation exposure	dermal exposure	eye exposure	oral exposure	Remarks
				See section 8 of the safety data sheet (Personal protection equipment)
If technical exhaust or ventilation measures are not possible or insufficient, respiratory protection must be worn.: 95 %				Open processing and transfer operations at substantially elevated temperature
	Wear suitable gloves tested to EN374: 90 %			Open processing and transfer operations at substantially elevated temperature
	Wear suitable face shield.			Open processing and transfer operations at substantially elevated temperature
	Wear suitable coveralls to prevent exposure to the skin.			Open processing and transfer operations at substantially elevated temperature
		Use suitable eye protection.		Open processing and transfer operations at substantially elevated temperature

### Additional good practice advice beyond the REACH Chemical Safety Report

See section 7 of the SDS. Handle product within a closed system Drain down and flush system prior to equipment breakin or maintenance. Apply a good standard of general or controlled ventilation when maintenance activities are carried

### 3. Exposure estimation



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**Environment:** 

Exhaust gas DeNOx applications:

ERC6a:

Compartment	PEC	RCR	Method	Remarks
freshwater	0,000083 7 mg/l	0,076	EUSES	none

### ERC6a:

Compartment	PEC	RCR	Method	Remarks
marine water	0,000020 5 mg/l	0,019	EUSES	none

Health:

Exhaust gas DeNOx applications:

PROC23:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, local, (acute)	Outdoor use, Respiratory Protection	mg/m³			No data available.

### PROC23:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, local, (acute)	Indoor use, with local exhaust ventilation, No RPE	mg/m³			No data available.

### PROC23:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, local	Outdoor use, Respiratory Protection	mg/m³			No data available.

### PROC23:

Route of Exposure	Specific	Exposure	RCR	Method	Remarks
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	condition	level		
inhalative, long-term, local	Indoor use, with local exhaust ventilation, No RPE	mg/m³		No data available.

### PROC23:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, systemic, (acute)	Outdoor use, Respiratory Protection	mg/m³			No data available.

### PROC23:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, systemic, (acute)	Indoor use, with local exhaust ventilation, No RPE	mg/m³			No data available.

### PROC23:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, systemic	Outdoor use, Respiratory Protection	mg/m³			No data available.

### PROC23:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, systemic	Indoor use, with local exhaust ventilation, No RPE	mg/m³			No data available.

### PROC23:

Route of Exposure	Specific	Exposure	RCR	Method	Remarks
	condition	level			



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dermal, short-term, systemic, (acute)  oor u withe exha venti
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### PROC23:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, short-term, systemic, (acute)	Indoor use, with local exhaust ventilation, No gloves worn	mg/kg bw/day			No data available.

### PROC23:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, long-term, systemic	Indoor/Outd oor use., without local exhaust ventilation, Gloves worn	mg/kg bw/day			No data available.

### PROC23:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, long-term, systemic	Indoor use, with local exhaust ventilation, No gloves worn	mg/kg bw/day			No data available.

### 4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the ES

Check that RMMs and OCs are as described above or of equivalent efficiency 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. For scaling see http://www.ecetoc.org/tra



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Exposure Scenario 6.

Exposure Scenario worker

List of use descriptors			
Sector(s) of use	SU12: Manufacture of plastics products, including compounding and conversion		
Product categories [PC]:	PC15: Non-metal surface treatment products		
Name of contributing environmental scenario and corresponding ERC	<u>Treatment of plastics:</u> ERC6b: Use of reactive processing aid at industrial site (no inclusion into or onto article)		
Contributing Scenarios	Treatment of plastics: PROC1: Chemical production or refinery in closed process without		
	likelihood of exposure or processes with equivalent containment conditions		
	PROC8b: Transfer of substance or mixture (charging and discharging) at dedicated facilities		

Covers percentage substance in the product up to 100 %.		
See section 9 of the SDS.		
No data available.		
0,7 mPa.s (48,9 °C)		

### Amounts used



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Daily amount per site		76 tonnes	76 tonnes					
Regional use tonnage:		1073 tonnes/da	1073 tonnes/day					
Frequency and duration	n of use							
Batch process:		· · · · · · · · · · · · · · · · · · ·	330 Emission days					
Continuous process:		not relevant	not relevant					
Environment factors no	t influenced by risk ma	anagement						
Flow rate of receiving surface water (m³/d):	Local freshwater dilution factor	Local marine water dilution factor	Other factors:	Remarks:				
18.000 m3/d	10	10	not relevant					
Other relevant operational conditions not relevant  Risk management measures (RMM)  Technical conditions and measures at process level (source) to prevent release  See section 8 of the safety data sheet (Environmental exposure controls).								
Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil								
Air	Air Closed systems are used in order to prevent unintended emissions							
Soil			Soil emission controls are not applicable as there is no direct release					
Water		Closed systems a	Closed systems are used in order to prevent unintended emissions					
Sediment:		not relevant	not relevant					
Remarks:		not relevant	not relevant					

Organisational measures to prevent/limit release from site:



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none

### Conditions and measures related to sewage treatment plant

type:	Municipal Sewage Treatment Plant
Discharge rate:	not relevant
Treatment effectiveness:	not relevant
Sludge treatment technique:	not relevant
Measures to limit air emissions:	not relevant
Remarks:	Direct emissions to the municipal STP should not be made.

### Conditions and measures related to external treatment of waste for disposal

Fraction of used amount transferred to external waste treatment:

Suitable waste treatment	Treatment effectiveness	Remarks
See section 13 of the SDS		External treatment and disposal of waste should comply with applicable local and/or national regulations.

### Conditions and measures related to external recovery of waste

Fraction of used amount transferred to external waste treatment:

Suitable recovery operations:	Treatment effectiveness	Remarks
See section 13 of the SDS		External recovery and recycling of waste should comply with applicable local and/or national regulations.

### Additional good practice advice beyond the REACH Chemical Safety Report

Use appropriate abatement systems to ensure that the emission levels defined by local regulations are not exceeded. Ensure operatives are trained to minimise releases

### 2.2. Contributing exposure scenario controlling worker exposure for: Treatment of plastics

Process Categories:	PROC1: Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions
	PROC8b: Transfer of substance or mixture (charging and discharging) at dedicated facilities



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Product characteristi	ics
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Concentration of the substance in a mixture:	Covers percentage substance in the product up to 100 %.	
Physical form of the product:	See section 9 of the SDS.	
Vapour pressure:	8574 hPa	
Process temperature:	>= 20 °C	

Process temperature:	>= 20 °C
Remarks	not relevant

### Amounts used

Daily amount per site	The actual tonnage handled per shift is not considered to influence the exposure as such for this scenario. Instead, the combination of the scale of operation (industrial vs. professional) and level of containment/automation (as reflected in the PROCs and technical conditions) is the main determinant of the process-intrinsic emission potential.
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### Frequency and duration of use

	Use duration:	Frequency of use:	Remarks
Hours per shift	<= 8 h	5 days per week	PROC1, PROC8b

## Human factors not influenced by risk management

This information is not available.

### Other given operational conditions affecting workers exposure

Area of use	Room size:	Temperature:	Ventilation rate	Remarks
Indoor/Outdoor use.				Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions, Transfer of substance or mixture (charging and discharging) at dedicated facilities

Other relevant operational conditions:	. See section 8 of the SDS.
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### Risk management measures (RMM)



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

See section 8 of the safety data sheet

## Technical conditions and measures to control dispersion from source towards the worker

inhalation exposure	dermal exposure	eye exposure	oral exposure	Remarks
Handle product within a closed system				Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions
Apply a good standard of general or controlled ventilation when maintenance activities are carried out.				Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions
Handle product within a closed system				Transfer of substance or mixture (charging and discharging) at dedicated facilities
During indoor processes or in cases where natural ventilation is not sufficient, LEV should be in place at points were emissions could occur. Outdoor, LEV is not generally required.				Transfer of substance or mixture (charging and discharging) at dedicated facilities

### Organisational measures to prevent/limit releases, dispersion and exposure

inhalation exposure	dermal exposure	eye exposure	oral exposure	Remarks
				See section 7 of the SDS.



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		Ensure operatives are trained to minimise exposures.
		Ensure supervision is in place to check that the RMMs are in place and are being used correctly and that the OCs are being followed

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

inhalation exposure	dermal exposure	eye exposure	oral exposure	Remarks
				See section 8 of the safety data sheet (Personal protection equipment)
If technical exhaust or ventilation measures are not possible or insufficient, respiratory protection must be worn.: 95 %				Transfer of substance or mixture (charging and discharging) at dedicated facilities
	Wear suitable gloves tested to EN374: 90 %			Transfer of substance or mixture (charging and discharging) at dedicated facilities
	Wear suitable face shield.			Transfer of substance or mixture (charging and discharging) at dedicated facilities
	Wear suitable coveralls to prevent exposure to the skin.			Transfer of substance or mixture (charging and discharging) at dedicated facilities
		Use suitable eye protection.		Transfer of substance or mixture (charging and discharging) at dedicated facilities

### Additional good practice advice beyond the REACH Chemical Safety Report



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See section 7 of the SDS. Handle product within a closed system Drain down and flush system prior to equipment breakin or maintenance. Apply a good standard of general or controlled ventilation when maintenance activities are carried

### 3. Exposure estimation

**Environment:** 

Treatment of plastics:

ERC6b:

Compartment	PEC	RCR	Method	Remarks
freshwater	0,000001 7 mg/l	0,002	EUSES	none

### ERC6b:

Compartment	PEC	RCR	Method	Remarks
marine water	0,000000 2 mg/l	0,00018	EUSES	none

Health:

Treatment of plastics:

PROC1:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, local, (acute)	Indoor/Outd oor use., without local exhaust ventilation	0 mg/m³	< 0,01	ECETOC TRA worker v2.0	none

### PROC1:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, local	Indoor/Outd oor use., without local exhaust ventilation	0 mg/m³	< 0,01	ECETOC TRA worker v2.0	none



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Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, systemic, (acute)	Indoor/Outd oor use., with local exhaust ventilation	0 mg/m³	< 0,01	ECETOC TRA worker v2.0	none

### PROC1:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, systemic	Indoor/Outd oor use., with local exhaust ventilation	0 mg/m³	< 0,01	ECETOC TRA worker v2.0	none

### PROC1:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, short-term, systemic, (acute)	Indoor/Outd oor use., without local exhaust ventilation, No gloves worn	0,34 mg/kg bw/day	0,05	ECETOC TRA worker v2.0	none

### PROC1:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, long-term, systemic	Indoor/Outd oor use., without local exhaust ventilation, No gloves worn	0,34 mg/kg bw/day	0,05	ECETOC TRA worker v2.0	none

### PROC8b:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, local, (acute)	Outdoor use, Respiratory	3,72 mg/m³	0,103	ECETOC TRA worker v2.0	none



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	Protection			
DDOCOL				

### PROC8b:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, local, (acute)	Indoor use, with local exhaust ventilation, No RPE	3,19 mg/m³	0,089	ECETOC TRA worker v2.0	none

#### PROC8b:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, local	Outdoor use, Respiratory Protection	3,72 mg/m³	0,266	ECETOC TRA worker v2.0	none

#### PROC8b:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, local	Indoor use, with local exhaust ventilation, No RPE	3,19 mg/m³	0,228	ECETOC TRA worker v2.0	none

### PROC8b:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, systemic, (acute)	Outdoor use, Respiratory Protection	3,72 mg/m³	0,078	ECETOC TRA worker v2.0	none

### PROC8b:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, systemic, (acute)	Indoor use, with local exhaust ventilation,	3,19 mg/m³	0,067	ECETOC TRA worker v2.0	none



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1	No RPE		
DDOCOL.			

#### PROC8b:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, systemic	Outdoor use, Respiratory Protection	3,72 mg/m³	0,078	ECETOC TRA worker v2.0	none

### PROC8b:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, systemic	Indoor use, with local exhaust ventilation, No RPE	3,19 mg/m³	0,067	ECETOC TRA worker v2.0	none

### PROC8b:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, short-term, systemic, (acute)	Indoor/Outd oor use., without local exhaust ventilation, Gloves worn	0,69 mg/kg bw/day	0,101	ECETOC TRA worker v2.0	none

### PROC8b:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, short-term, systemic, (acute)	Indoor use, with local exhaust ventilation, No gloves worn	0,69 mg/kg bw/day	0,101	ECETOC TRA worker v2.0	none

### PROC8b:

Route of Exposure	Specific	Exposure	RCR	Method	Remarks
	condition	level			



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dermal, long-term, systemic	Indoor/Outd oor use., without local exhaust ventilation, Gloves worn	0,69 mg/kg bw/day	0,101	ECETOC TRA worker v2.0	none
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#### PROC8b:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, long-term, systemic	Indoor use, with local exhaust ventilation, No gloves worn	0,69 mg/kg bw/day	0,101	ECETOC TRA worker v2.0	none

### 4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the ES

Check that RMMs and OCs are as described above or of equivalent efficiency 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. For scaling see http://www.ecetoc.org/tra

### Exposure Scenario 7.

#### Exposure Scenario worker

### 1.Industrial use, Non-metal-surface treatment products, Treatment of textiles

List of use descriptors	
Sector(s) of use	SU5: Manufacture of textiles, leather, fur
Product categories [PC]:	PC34: Textile dyes and impregnating products
Name of contributing environmental scenario	Treatment of textiles:

and corresponding ERC  ERC6b: Use of reactive processing aid at industrial site (no inclusion into or onto article)
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Contributing Scenarios	<u>Treatment of textiles:</u>
	PROC4: Chemical production where opportunity for exposure arises



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		PROC6: Calendering	operations		
2.1.Contributing exposi	ure scenario controlling	environmental exposure	e for: Treatment of text	iles	
Product characteristics					
Concentration of the su	bstance in a mixture:	Covers percentage s	ubstance in the produc	t up to 100 %.	
Physical form of the pro	oduct	See section 9 of the	See section 9 of the SDS.		
Viscosity:					
Kinematic viscosity:		No data available.			
Dynamic viscosity:		0,7 mPa.s (48,9 °C)			
Amounts used					
Daily amount per site		76 tonnes	76 tonnes		
Regional use tonnage:		1073 tonnes/day	1073 tonnes/day		
Frequency and duration	n of use				
Batch process:		330 Emission days			
Continuous process:		not relevant			
Environment factors no	Environment factors not influenced by risk management				
Environment factors no	it iiiideliced by fisk iilal	lagement			
Flow rate of receiving surface water (m³/d):	Local freshwater dilution factor	Local marine water dilution factor	Other factors:	Remarks:	
18.000 m3/d	10	10	not relevant		
Other given operational conditions affecting environmental exposure					
Other relevant operation	onal conditions	not relevant			
Risk management mea	sures (RMM)				



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

See section 8 of the safety data sheet (Environmental exposure controls).

### Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil

Air	Closed systems are used in order to prevent unintended emissions
Soil	Soil emission controls are not applicable as there is no direct release to soil.
Water	Closed systems are used in order to prevent unintended emissions
Sediment:	not relevant
Remarks:	not relevant

### Organisational measures to prevent/limit release from site:

none

### Conditions and measures related to sewage treatment plant

type:	Municipal Sewage Treatment Plant
Discharge rate:	not relevant
Treatment effectiveness:	not relevant
Sludge treatment technique:	not relevant
Measures to limit air emissions:	not relevant
Remarks:	Direct emissions to the municipal STP should not be made.

### Conditions and measures related to external treatment of waste for disposal

#### Fraction of used amount transferred to external waste treatment:

Suitable waste treatment	Treatment effectiveness	Remarks
See section 13 of the SDS		External treatment and disposal of waste should comply with applicable local and/or national regulations.

### Conditions and measures related to external recovery of waste



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#### Fraction of used amount transferred to external waste treatment:

Suitable recovery operations:	Treatment effectiveness	Remarks
See section 13 of the SDS		External recovery and recycling of waste should comply with applicable local and/or national regulations.

### Additional good practice advice beyond the REACH Chemical Safety Report

Use appropriate abatement systems to ensure that the emission levels defined by local regulations are not exceeded. Ensure operatives are trained to minimise releases

### 2.2. Contributing exposure scenario controlling worker exposure for: Treatment of textiles

Process Categories:	PROC4: Chemical production where opportunity for exposure arises
	PROC6: Calendering operations

### Product characteristics

Concentration of the substance in a mixture:	Covers percentage substance in the product up to 100 %.
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Physical form of the product:	See section 9 of the SDS.	
Vapour pressure:	8574 hPa	
Process temperature:	>= 20 °C	
Remarks	not relevant	

#### Amounts used

Daily amount per site	The actual tonnage handled per shift is not considered to influence the exposure as such for this scenario. Instead, the combination of the scale of operation (industrial vs. professional) and level of containment/automation (as reflected in the PROCs and technical conditions) is the main determinant of the process-intrinsic emission
	potential.

### Frequency and duration of use

	Use duration:	Frequency of use:	Remarks
Hours per shift	<= 8 h	5 days per week	PROC4
No data available.			PROC6

### Human factors not influenced by risk management



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This information is not available.

### Other given operational conditions affecting workers exposure

Area of use	Room size:	Temperature:	Ventilation rate	Remarks
Indoor/Outdoor use.				Chemical production where opportunity for exposure arises
No data available.				Calendering operations

Other relevant operational conditions:	. See section 8 of the SDS.
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### Risk management measures (RMM)

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

See section 8 of the safety data sheet

### Technical conditions and measures to control dispersion from source towards the worker

inhalation exposure	dermal exposure	eye exposure	oral exposure	Remarks
Handle product within a closed system				Chemical production where opportunity for exposure arises
During indoor processes or in cases where natural ventilation is not sufficient, LEV should be in place at points were emissions could occur. Outdoor, LEV is not generally required.				Chemical production where opportunity for exposure arises
No data available.				Calendering operations

## Organisational measures to prevent/limit releases, dispersion and exposure



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inhalation exposure	dermal exposure	eye exposure	oral exposure	Remarks
				See section 7 of the SDS.
				Ensure operatives are trained to minimise exposures.
				Ensure supervision is in place to check that the RMMs are in place and are being used correctly and that the OCs are being followed

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

inhalation exposure	dermal exposure	eye exposure	oral exposure	Remarks
				See section 8 of the safety data sheet (Personal protection equipment)
If technical exhaust or ventilation measures are not possible or insufficient, respiratory protection must be worn.: 95 %				Chemical production where opportunity for exposure arises
	Wear suitable gloves tested to EN374: 90 %			Chemical production where opportunity for exposure arises
	Wear suitable face shield.			Chemical production where opportunity for exposure arises
	Wear suitable coveralls to prevent exposure to the skin.			Chemical production where opportunity for exposure arises
		Use suitable eye protection.		Chemical production where opportunity for exposure arises
No data available.	No data available.	No data available.		Calendering operations

## Additional good practice advice beyond the REACH Chemical Safety Report



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See section 7 of the SDS. Handle product within a closed system Drain down and flush system prior to equipment breakin or maintenance. Apply a good standard of general or controlled ventilation when maintenance activities are carried

### 3. Exposure estimation

Environment:

Treatment of textiles:

ERC6b:

Compartment	PEC	RCR	Method	Remarks
freshwater	0,000001 7 mg/l	0,002	EUSES	none

### ERC6b:

Compartment	PEC	RCR	Method	Remarks
marine water	0,000000 2 mg/l	0,00018	EUSES	none

Health:

Treatment of textiles:

PROC4:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, local, (acute)	Outdoor use, Respiratory Protection	2,48 mg/m³	0,069	ECETOC TRA worker v2.0	none

#### PROC4:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, local, (acute)	Indoor use, with local exhaust ventilation, No RPE	7,08 mg/m³	0,197	ECETOC TRA worker v2.0	none

#### PROC4:

Route of Exposure	Specific	Exposure	RCR	Method	Remarks
	condition	level			



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inhalative, long-term, local	Outdoor use, Respiratory Protection	2,48 mg/m³	0,177	ECETOC TRA worker v2.0	none
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#### PROC4:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, local	Indoor use, with local exhaust ventilation, No RPE	7,08 mg/m³	0,506	ECETOC TRA worker v2.0	none

### PROC4:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, systemic, (acute)	Outdoor use, Respiratory Protection	2,48 mg/m³	0,052	ECETOC TRA worker v2.0	none

### PROC4:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, systemic, (acute)	Indoor use, with local exhaust ventilation, No RPE	2,48 mg/m³	0,149	ECETOC TRA worker v2.0	none

### PROC4:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, systemic	Outdoor use, Respiratory Protection	2,48 mg/m³	0,052	ECETOC TRA worker v2.0	none

### PROC4:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, systemic	Indoor use, with local	7,08 mg/m³	0,149	ECETOC TRA worker v2.0	none



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	exhaust ventilation, No RPE					
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#### PROC4:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, short-term, systemic, (acute)	Indoor/Outd oor use., without local exhaust ventilation, No gloves worn	0,69 mg/kg bw/day	0,101	ECETOC TRA worker v2.0	none

### PROC4:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, short-term, systemic, (acute)	Indoor use, with local exhaust ventilation, No gloves worn	0,69 mg/kg bw/day	0,101	ECETOC TRA worker v2.0	none

## PROC4:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, long-term, systemic	Indoor/Outd oor use., without local exhaust ventilation, No gloves worn	0,69 mg/kg bw/day	0,101	ECETOC TRA worker v2.0	none

### PROC4:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, long-term, systemic	Indoor use, with local exhaust	0,69 mg/kg bw/day	0,101	ECETOC TRA worker v2.0	none



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	ventilation, No gloves worn				
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### PROC6:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, local, (acute)	Outdoor use, Respiratory Protection	mg/m³			No data available.

### PROC6:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, local, (acute)	Indoor use, with local exhaust ventilation, No RPE	mg/m³			No data available.

## PROC6:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, local	Outdoor use, Respiratory Protection	mg/m³			No data available.

### PROC6:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, local	Indoor use, with local exhaust ventilation, No RPE	mg/m³			No data available.

### PROC6:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, systemic, (acute)	Outdoor use, Respiratory	mg/m³			No data available.



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Protection				
Specific condition	Exposure level	RCR	Method	Remarks
Indoor use, with local exhaust ventilation, No RPE	mg/m³			No data available.
Specific condition	Exposure level	RCR	Method	Remarks
Outdoor use, Respiratory Protection	mg/m³			No data available.
		•	1	
Specific condition	Exposure level	RCR	Method	Remarks
Indoor use, with local exhaust ventilation, No RPE	mg/m³			No data available.
	condition Indoor use, with local exhaust ventilation, No RPE  Specific condition Outdoor use, Respiratory Protection  Specific condition Indoor use, with local exhaust	condition level  Indoor use, with local exhaust ventilation, No RPE  Specific condition level  Outdoor use, Respiratory Protection  Specific condition level  Indoor use, with local exhaust  Indoor use, with local exhaust	Condition   Ievel   Indoor use, with local exhaust ventilation, No RPE   Specific condition   Ievel   Outdoor use, Respiratory Protection   RCR   Indoor use, with local exhaust   mg/m³   RCR   Indoor use, with local exhaust   mg/m³   mg	Condition   Ievel   Indoor use, with local exhaust ventilation, No RPE   Specific condition   Ievel   Outdoor use, Respiratory Protection   Specific condition   Indoor use, with local exhaust   In

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, short-term, systemic, (acute)	Indoor/Outd oor use., without local exhaust ventilation, No gloves worn	mg/kg bw/day			No data available.

### PROC6:

Route of Exposure	Specific	Exposure	RCR	Method	Remarks
	condition	level			



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dermal, short-term, systemic, (acute)	Indoor use, with local exhaust ventilation, No gloves worn	mg/kg bw/day			No data available.
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#### PROC6:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, long-term, systemic	Indoor/Outd oor use., without local exhaust ventilation, No gloves worn	mg/kg bw/day			No data available.

### PROC6:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, long-term, systemic	Indoor use, with local exhaust ventilation, No gloves worn	mg/kg bw/day			No data available.

### 4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the ES

Check that RMMs and OCs are as described above or of equivalent efficiency 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. For scaling see http://www.ecetoc.org/tra

### Exposure Scenario 8.

Exposure Scenario worker

### 1.Professional use, Laboratory activities

List of use descriptors	
Sector(s) of use	SU24: Scientific research and development



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Product categories [PC]:	PC21: Laboratory chemicals	
Name of contributing environmental scenario and corresponding ERC	Using gas alone or in mixtures for the calibration of analysis equipment.:	
and corresponding Enc	ERC8b: Widespread use of reactive processing aid (no inclusion into or onto article, indoor)	
Contributing Scenarios	Using gas alone or in mixtures for the calibration of analysis	
	equipment.: PROC15: Use as laboratory reagent	
2.1 Contributing exposure scenario controlling s	environmental exposure for: Using gas alone or in mixtures for the	
calibration of analysis equipment.	environmental exposure for. Using gas alone of infinix to es for the	
Product characteristics		
Concentration of the substance in a mixture:	Covers percentage substance in the product up to 100 %.	
Physical form of the product	See section 9 of the SDS.	
Viscosity:		
Kinematic viscosity:	No data available.	
Dynamic viscosity:	0,7 mPa.s (48,9 °C)	
Amounts used		
Annual amount per site	No data available.	
Regional use tonnage (tons/year):	No data available.	
Frequency and duration of use		
Batch process:	not relevant	
Continuous process:	not relevant	
Environment factors not influenced by risk mana	ngement	
Flow rate of receiving   Local freshwater	Local marine water Other factors: Remarks:	
<del>-</del>		



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surface water (m³/d):	dilution factor	dilution factor		
18.000 m3/d	10	10	not relevant	

### Other given operational conditions affecting environmental exposure

Other relevant operational conditions	not relevant
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### Risk management measures (RMM)

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

See section 8 of the safety data sheet (Environmental exposure controls).

### Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil

Air	Closed systems are used in order to prevent unintended emissions
Soil	Soil emission controls are not applicable as there is no direct release to soil.
Water	Closed systems are used in order to prevent unintended emissions
Sediment:	not relevant
Remarks:	not relevant

### Organisational measures to prevent/limit release from site:

none

### Conditions and measures related to sewage treatment plant

type:	Municipal Sewage Treatment Plant
Discharge rate:	not relevant
Treatment effectiveness:	not relevant
Sludge treatment technique:	not relevant
Measures to limit air emissions:	not relevant
Remarks:	Direct emissions to the municipal STP should not be made.



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### Conditions and measures related to external treatment of waste for disposal

Fraction of used amount transferred to external waste treatment:

Suitable waste treatment	Treatment effectiveness	Remarks
See section 13 of the SDS		External treatment and disposal of waste should comply with applicable local and/or national regulations.

### Conditions and measures related to external recovery of waste

Fraction of used amount transferred to external waste treatment:

Suitable recovery operations:	Treatment effectiveness	Remarks
See section 13 of the SDS		External recovery and recycling of waste should comply with applicable local and/or national regulations.

### Additional good practice advice beyond the REACH Chemical Safety Report

Use appropriate abatement systems to ensure that the emission levels defined by local regulations are not exceeded. Ensure operatives are trained to minimise releases

### 2.2. Contributing exposure scenario controlling worker exposure for: Using gas alone or in mixtures for the calibration of analysis equipment.

Process Categories:	PROC15: Use as laboratory reagent
Product characteristics	

### Concentration of the substance in a mixture: Covers percentage substance in the product up to 100 %.

concentration of the sabstance in a mixture.	covers percentage substance in the product op to 100 70.
Physical form of the product:	See section 9 of the SDS.
Vapour pressure:	8574 hPa
Process temperature:	>= 20 °C
Remarks	not relevant

### Amounts used

Daily amount per site	The actual tonnage handled per shift is not considered to influence the
	exposure as such for this scenario. Instead, the combination of the



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	scale of operation (industrial vs. professional) and level of containment/automation (as reflected in the PROCs and technical conditions) is the main determinant of the process-intrinsic emission potential.
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### Frequency and duration of use

	Use duration:	Frequency of use:	Remarks
Hours per shift	< 8 h	5 days per week	PROC15

### Human factors not influenced by risk management

This information is not available.

### Other given operational conditions affecting workers exposure

Area of use	Room size:	Temperature:	Ventilation rate	Remarks
Indoor use				Use as laboratory reagent

Other relevant operational conditions: See section 8 of the SDS.

### Risk management measures (RMM)

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

See section 8 of the safety data sheet

### Technical conditions and measures to control dispersion from source towards the worker

inhalation exposure	dermal exposure	eye exposure	oral exposure	Remarks
Handle product within a closed system				Use as laboratory reagent
Provide a good standard of controlled ventilation (10 to 15 air changes per hour).				Use as laboratory reagent
Local exhaust				Use as laboratory reagent



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ventilation		
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## Organisational measures to prevent/limit releases, dispersion and exposure

inhalation exposure	dermal exposure	eye exposure	oral exposure	Remarks
				See section 7 of the SDS.
				Ensure operatives are trained to minimise exposures.
				Ensure supervision is in place to check that the RMMs are in place and are being used correctly and that the OCs are being followed

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

inhalation exposure	dermal exposure	eye exposure	oral exposure	Remarks
				See section 8 of the safety data sheet (Personal protection equipment)
If technical exhaust or ventilation measures are not possible or insufficient, respiratory protection must be worn.: 95 %				Use as laboratory reagent
	Wear suitable gloves tested to EN374: 90 %			Use as laboratory reagent
	Wear suitable face shield.			Use as laboratory reagent
	Wear suitable coveralls to prevent exposure to the skin.			Use as laboratory reagent
		Use suitable eye protection.		Use as laboratory reagent



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### Additional good practice advice beyond the REACH Chemical Safety Report

See section 7 of the SDS. Handle product within a closed system Drain down and flush system prior to equipment breakin or maintenance. Apply a good standard of general or controlled ventilation when maintenance activities are carried

### 3. Exposure estimation

#### **Environment:**

Using gas alone or in mixtures for the calibration of analysis equipment.:

ERC8b:

Compartment	PEC	RCR	Method	Remarks
freshwater	mg/l	< 1		No data available.

### ERC8b:

Compartment	PEC	RCR	Method	Remarks
marine water	mg/l	< 1		No data available.

#### Health:

Using gas alone or in mixtures for the calibration of analysis equipment.:

PROC15:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, local, (acute)	Indoor use, without local exhaust ventilation, No RPE	35,42 mg/m <sup>3</sup>	0,98	ECETOC TRA worker v2.0	none

### PROC15:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, local, (acute)	Indoor use, with local exhaust ventilation, No RPE	3,54 mg/m³	0,10	ECETOC TRA worker v2.0	none

-					
Route of Exposure	Specific	Exposure	RCR	Method	Remarks



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	condition	level			
inhalative, long-term, local	Indoor use, without local exhaust ventilation, No RPE	35,42 mg/m³	2,53	ECETOC TRA worker v2.0	none

### PROC15:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, local	Indoor use, with local exhaust ventilation, No RPE	3,54 mg/m³	0,25	ECETOC TRA worker v2.0	none

### PROC15:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, systemic, (acute)	Indoor use, without local exhaust ventilation, No RPE	35,42 mg/m³	0,74	ECETOC TRA worker v2.0	none

### PROC15:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, systemic, (acute)	Indoor use, with local exhaust ventilation, No RPE	3,54 mg/m³	0,07	ECETOC TRA worker v2.0	none

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, systemic	Indoor use, without local exhaust ventilation, No RPE	35,42 mg/m <sup>3</sup>	0,74	ECETOC TRA worker v2.0	none



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### PROC15:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, systemic	Indoor use, with local exhaust ventilation, No RPE	3,54 mg/m <sup>3</sup>	0,07	ECETOC TRA worker v2.0	none

### PROC15:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, local, (acute)	Indoor use, without local exhaust ventilation, Respiratory Protection	1,77 mg/m³	0,05	ECETOC TRA worker v2.0	none

## PROC15:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, local, (acute)	Indoor use, with local exhaust ventilation, Respiratory Protection	0,18 mg/m³	0,01	ECETOC TRA worker v2.0	none

## PROC15:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, local	Indoor use, without local exhaust ventilation, Respiratory Protection	1,77 mg/m³	0,13	ECETOC TRA worker v2.0	none

Route of Exposure	Specific	Exposure	RCR	Method	Remarks



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	condition	level			
inhalative, long-term, local	Indoor use, with local exhaust ventilation, Respiratory Protection	0,18 mg/m³	0,01	ECETOC TRA worker v2.0	none

### PROC15:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, systemic, (acute)	Indoor use, without local exhaust ventilation, Respiratory Protection	1,77 mg/m³	0,04	ECETOC TRA worker v2.0	none

## PROC15:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, systemic, (acute)	Indoor use, with local exhaust ventilation, Respiratory Protection	0,18 mg/m³	0	ECETOC TRA worker v2.0	none

### PROC15:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, systemic	Indoor use, without local exhaust ventilation, Respiratory Protection	1,77 mg/m³	0,04	ECETOC TRA worker v2.0	none

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term,	Indoor use,	0,18	0	ECETOC TRA	none



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systemic	with local exhaust	mg/m³	worker v2.0	
	ventilation,			
	Respiratory			
	Protection			

### PROC15:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, local, (acute)	Indoor use, without local exhaust ventilation, No RPE	21,25 mg/m <sup>3</sup>	0,59	ECETOC TRA worker v2.0	4 hours

### PROC15:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, local, (acute)	Indoor use, with local exhaust ventilation, No RPE	2,13 mg/m³	0,06	ECETOC TRA worker v2.0	4 hours

### PROC15:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, local	Indoor use, without local exhaust ventilation, No RPE	21,25 mg/m³	1,52	ECETOC TRA worker v2.0	4 hours

### PROC15:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, local	Indoor use, with local exhaust ventilation, No RPE	2,13 mg/m³	0,15	ECETOC TRA worker v2.0	4 hours



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Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, systemic, (acute)	Indoor use, without local exhaust ventilation, No RPE	21,25 mg/m³	0,45	ECETOC TRA worker v2.0	4 hours

### PROC15:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, systemic, (acute)	Indoor use, with local exhaust ventilation, No RPE	2,13 mg/m³	0,04	ECETOC TRA worker v2.0	4 hours

### PROC15:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, systemic	Indoor use, without local exhaust ventilation, No RPE	21,25 mg/m³	0,45	ECETOC TRA worker v2.0	4 hours

## PROC15:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, systemic	Indoor use, with local exhaust ventilation, No RPE	2,13 mg/m³	0,04	ECETOC TRA worker v2.0	4 hours

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, local, (acute)	Indoor use, without local exhaust	1,06 mg/m³	0,03	ECETOC TRA worker v2.0	4 hours



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	ventilation, Respiratory Protection					
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#### PROC15:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, local, (acute)	Indoor use, with local exhaust ventilation, Respiratory Protection	0,11 mg/m³	0,01	ECETOC TRA worker v2.0	4 hours

### PROC15:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, local	Indoor use, without local exhaust ventilation, Respiratory Protection	1,06 mg/m³	0,08	ECETOC TRA worker v2.0	4 hours

### PROC15:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, local	Indoor use, with local exhaust ventilation, Respiratory Protection	0,11 mg/m³	0,01	ECETOC TRA worker v2.0	4 hours

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, systemic, (acute)	Indoor use, without local exhaust ventilation, Respiratory	1,06 mg/m³	0,02	ECETOC TRA worker v2.0	4 hours



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	Protection			
DDOC1E.				

### PROC15:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, systemic, (acute)	Indoor use, with local exhaust ventilation, Respiratory Protection	0,11 mg/m³	0	ECETOC TRA worker v2.0	4 hours

### PROC15:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, systemic	Indoor use, without local exhaust ventilation, Respiratory Protection	1,06 mg/m³	0,02	ECETOC TRA worker v2.0	4 hours

### PROC15:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, systemic	Indoor use, with local exhaust ventilation, Respiratory Protection	0,11 mg/m³	0	ECETOC TRA worker v2.0	4 hours

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, short-term, systemic, (acute)	Indoor/Outd oor use., without local exhaust ventilation, No gloves worn	0,34 mg/kg bw/day	0,05	ECETOC TRA worker v2.0	none



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### PROC15:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, short-term, systemic, (acute)	Indoor use, with local exhaust ventilation, No gloves worn	0,03 mg/kg bw/day	0,01	ECETOC TRA worker v2.0	none

### PROC15:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, short-term, systemic, (acute)	Indoor/Outd oor use., without local exhaust ventilation, Gloves worn	0,03 mg/kg bw/day	0,01	ECETOC TRA worker v2.0	none

### PROC15:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, short-term, systemic, (acute)	Indoor use, with local exhaust ventilation, Gloves worn	0,01 mg/kg bw/day	0,01	ECETOC TRA worker v2.0	none

### PROC15:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, long-term, systemic	Indoor/Outd oor use., without local exhaust ventilation, No gloves worn	0,34 mg/kg bw/day	0,05	ECETOC TRA worker v2.0	none



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Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, long-term, systemic	Indoor use, with local exhaust ventilation, No gloves worn	0,03 mg/kg bw/day	0,01	ECETOC TRA worker v2.0	none

#### PROC15:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, long-term, systemic	Indoor/Outd oor use., without local exhaust ventilation, Gloves worn	0,03 mg/kg bw/day	0,01	ECETOC TRA worker v2.0	none

### PROC15:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, long-term, systemic	Indoor use, with local exhaust ventilation, Gloves worn	0,01 mg/kg bw/day	0,01	ECETOC TRA worker v2.0	none

### 4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the ES

Check that RMMs and OCs are as described above or of equivalent efficiency 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. For scaling see http://www.ecetoc.org/tra

### Exposure Scenario 9.

Exposure Scenario worker

### 1.Professional use, Refilling of refrigeration equipment

List of use descriptors	
Sector(s) of use	



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Product categories [PC]:	PC16: Heat transfer fluids						
Name of contributing environmental scenario	Refilling of refrigeration equipment:						
and corresponding ERC	ERC9a: Widespread use of functional fluid (indoor)						
	ERC9b: Widespread use of functional fluid (outdoor)						
Contributing Scenarios	Refilling of refrigeration	on equinment.					
Contributing Sections		ibstance or mixture (char	ging and discharging)				
	at non-dedicated facilities						
2.1.Contributing exposure scenario controlling er	nvironmental exposure	for: Refilling of refrigerati	on equipment				
	•	<u> </u>					
Product characteristics							
Concentration of the substance in a mixture:	Covers percentage substance in the product up to 100 %.						
Covers percentage substance in the product up to 100 %.							
Physical form of the product	See section 9 of the SI	DS.					
Viscosity:							
Kinematic viscosity:	No data available.						
Dynamic viscosity:	0,7 mPa.s (48,9 °C)						
Amountourod							
Amounts used							
Annual amount per site	No data available.						
Regional use tonnage (tons/year):	No data available.						
Frequency and duration of use							
Batch process:	not relevant						
Continuous process:	not relevant						
continuous process:	HOUTELEVAIIL						
Environment factors not influenced by risk management	gement						
Flow rate of receiving   Local freshwater   L	ocal marine water	Other factors:	Remarks:				

dilution factor

dilution factor

surface water



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(m³/d):				
18.000 m3/d	10	10	not relevant	

### Other given operational conditions affecting environmental exposure

Other relevant operational conditions	not relevant
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### Risk management measures (RMM)

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

See section 8 of the safety data sheet (Environmental exposure controls).

### Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil

Air	Closed systems are used in order to prevent unintended emissions	
Soil	Soil emission controls are not applicable as there is no direct release to soil.	
Water	Closed systems are used in order to prevent unintended emissions	
Sediment:	not relevant	
Remarks:	not relevant	

### Organisational measures to prevent/limit release from site:

none

### Conditions and measures related to sewage treatment plant

type:	Municipal Sewage Treatment Plant	
Discharge rate:	not relevant	
Treatment effectiveness:	not relevant	
Sludge treatment technique:	not relevant	
Measures to limit air emissions:	not relevant	
Remarks:	Direct emissions to the municipal STP should not be made.	

### Conditions and measures related to external treatment of waste for disposal



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#### Fraction of used amount transferred to external waste treatment:

Suitable waste treatment	Treatment effectiveness	Remarks
See section 13 of the SDS		External treatment and disposal of waste should comply with applicable local and/or national regulations.

### Conditions and measures related to external recovery of waste

### Fraction of used amount transferred to external waste treatment:

Suitable recovery operations:	Treatment effectiveness	Remarks
See section 13 of the SDS		External recovery and recycling of waste should comply with applicable local and/or national regulations.

### Additional good practice advice beyond the REACH Chemical Safety Report

Use appropriate abatement systems to ensure that the emission levels defined by local regulations are not exceeded. Ensure operatives are trained to minimise releases

### 2.2. Contributing exposure scenario controlling worker exposure for: Refilling of refrigeration equipment

Process Categories:	PROC8a: Transfer of substance or mixture (charging and discharging)
	at non-dedicated facilities

### Product characteristics

Concentration of the substance in a mixture:	Covers percentage substance in the product up to 100 %.	
Physical form of the product:	See section 9 of the SDS.	
Vapour pressure:	8574 hPa	
Process temperature:	>= 20 °C	
Remarks	not relevant	

### Amounts used

Daily amount per site	The actual tonnage handled per shift is not considered to influence the exposure as such for this scenario. Instead, the combination of the
	scale of operation (industrial vs. professional) and level of



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containment/automation (as reflected in the PROCs and technical conditions) is the main determinant of the process-intrinsic emissi potential.	
--	--

### Frequency and duration of use

	Use duration:	Frequency of use:	Remarks
Hours per shift	<= 8 h	5 days per week	PROC22

### Human factors not influenced by risk management

This information is not available.

### Other given operational conditions affecting workers exposure

Area of use	Room size:	Temperature:	Ventilation rate	Remarks
Indoor/Outdoor use.				Transfer of substance or mixture (charging and discharging) at non-dedicated facilities

Other relevant operational conditions: See section 8 of the SDS.

### Risk management measures (RMM)

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

See section 8 of the safety data sheet

### Technical conditions and measures to control dispersion from source towards the worker

inhalation exposure	dermal exposure	eye exposure	oral exposure	Remarks
Handle product within a closed system				Transfer of substance or mixture (charging and discharging) at non-dedicated facilities
Apply a good standard of general or controlled ventilation when maintenance activities are carried				Transfer of substance or mixture (charging and discharging) at non- dedicated facilities



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out.		

### Organisational measures to prevent/limit releases, dispersion and exposure

inhalation exposure	dermal exposure	eye exposure	oral exposure	Remarks
				See section 7 of the SDS.
				Ensure operatives are trained to minimise exposures.
				Ensure supervision is in place to check that the RMMs are in place and are being used correctly and that the OCs are being followed

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

inhalation	dermal exposure	eye exposure	oral exposure	Remarks
exposure				
				See section 8 of the safety data sheet (Personal protection equipment)
If technical exhaust or ventilation measures are not possible or insufficient, respiratory protection must be worn.: 95 %				Transfer of substance or mixture (charging and discharging) at non- dedicated facilities
	Wear suitable gloves tested to EN374: 90 %			Transfer of substance or mixture (charging and discharging) at non-dedicated facilities
	Wear suitable face shield.			Transfer of substance or mixture (charging and discharging) at non-dedicated facilities
	Wear suitable coveralls to prevent exposure to the skin.			Transfer of substance or mixture (charging and discharging) at non-



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	dedicated facilities
Use suitable eye protection.	Transfer of substance or mixture (charging and discharging) at non-dedicated facilities

### Additional good practice advice beyond the REACH Chemical Safety Report

See section 7 of the SDS. Handle product within a closed system Drain down and flush system prior to equipment breakin or maintenance. Apply a good standard of general or controlled ventilation when maintenance activities are carried out.

### 3. Exposure estimation

**Environment:** 

Refilling of refrigeration equipment:

ERC9a, ERC9b:

Compartment	PEC	RCR	Method	Remarks
freshwater	mg/l	< 1		No data available.

### ERC9a, ERC9b:

Compartment	PEC	RCR	Method	Remarks
marine water	mg/l	< 1		No data available.

Refilling of refrigeration equipment:

PROC8a:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, local, (acute)	Outdoor use, Respiratory Protection	mg/m³			No data available.

#### PROC8a:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, local, (acute)	Indoor use, with local exhaust	mg/m³			No data available.



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		ventilation, No RPE			
nn	0.00				

### PROC8a:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, local	Outdoor use, Respiratory Protection	mg/m³			No data available.

### PROC8a:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, local	Indoor use, with local exhaust ventilation, No RPE	mg/m³			No data available.

# PROC8a:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, systemic, (acute)	Outdoor use, Respiratory Protection	mg/m³			No data available.

### PROC8a:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, systemic, (acute)	Indoor use, with local exhaust ventilation, No RPE	mg/m³			No data available.

### PROC8a:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, systemic	Outdoor use, Respiratory Protection	mg/m³			No data available.



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### PROC8a:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, systemic	Indoor use, with local exhaust ventilation, No RPE	mg/m³			No data available.

### PROC8a:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, short-term, systemic, (acute)	Indoor/Outd oor use., without local exhaust ventilation, Gloves worn	mg/kg bw/day			No data available.

# PROC8a:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, short-term, systemic, (acute)	Indoor use, with local exhaust ventilation, No gloves worn	mg/kg bw/day			No data available.

# PROC8a:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, long-term, systemic	Indoor/Outd oor use., without local exhaust ventilation, Gloves worn	mg/kg bw/day			No data available.

### PROC8a:

Route of Exposure	Specific	Exposure	RCR	Method	Remarks



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	condition	level		
dermal, long-term, systemic	Indoor use, with local exhaust ventilation, No gloves worn	mg/kg bw/day		No data available.

### 4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the ES

Check that RMMs and OCs are as described above or of equivalent efficiency 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. For scaling see http://www.ecetoc.org/tra

### Exposure Scenario 10.

### Exposure Scenario worker

F	
1.Professional use, Water treatment chemicals	
List of use descriptors	
Sector(s) of use	SU23: Electricity, steam, gas water supply and sewage treatment
Product categories [PC]:	PC37: Water treatment chemicals
Name of contributing environmental scenario and corresponding ERC	<u>Water treatment.:</u> ERC8b: Widespread use of reactive processing aid (no inclusion into or onto article, indoor)
Contributing Scenarios	<u>Water treatment.:</u> PROC8b: Transfer of substance or mixture (charging and discharging) at dedicated facilities

### 2.1.Contributing exposure scenario controlling environmental exposure for: Water treatment.

Product characteristics					
Concentration of the substance in a mixture:	Covers percentage substance in the product up to 100 %.				



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Physical form of the pro	oduct	See section	n 9 of the SI	DS.	
Viscosity:					
Kinematic viscosity:		No data av	ailahle		
Dynamic viscosity:		0,7 mPa.s (			
bynamic viscosity.		0,7 1111 0.3	(10,7 c)		
Amounts used					
Annual amount per site		No data av	ailahle		
Regional use tonnage (		No data av			
kegionai use toimage (	toris/ year):	110 0818 81	allable.		
Frequency and duration	n of use				
Batch process:		not releva	nt		
Continuous process:		not relevai			
continuous process.		Hotteleval	11		
Environment factors no	t influenced by risk m	anagement			
el	1 1	1,		041	0
Flow rate of receiving surface water	Local freshwater dilution factor	Local marine dilution facto		Other factors:	Remarks:
$(m^3/d)$ :	dilution factor	dilation facto	•		
18.000 m3/d	10	10		not relevant	
	I	1		1	1
Other given operationa	l conditions affecting	environmental e	xposure		
Other relevant operation	onal conditions	not releva	nt		
		•			
Risk management meas	sures (RMM)				
Technical conditions an	d measures at proces	s level (source) to	o prevent r	elease	
	2 2 7 2940	(			
See section 8 of the	safety data sheet (En	vironmental expos	sure contro	ls).	
Tochnical assits conditi	ions and massures to	roduco or limit di	ccharace	oir omissions and sall	oacos to soil
Technical onsite conditi	ions and measures to	reduce of Himit di	scharges, a	in ennssions and rei	eases to son
Air	Closed sys	Closed systems are used in order to prevent unintended emissions			
Soil Soil emission controls are not applicable as there is no dire					as there is no direct release
		to soil.			
Water					



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Closed systems are used in order to prevent unintended emissions				
Sediment: not relevant				
Remarks: not relevant				
Organisational measures to prevent/limit release from site:				

none

### Conditions and measures related to sewage treatment plant

type:	Municipal Sewage Treatment Plant		
Discharge rate:	not relevant		
Treatment effectiveness:	not relevant		
Sludge treatment technique:	not relevant		
Measures to limit air emissions:	not relevant		
Remarks:	Direct emissions to the municipal STP should not be made.		

### Conditions and measures related to external treatment of waste for disposal

### Fraction of used amount transferred to external waste treatment:

Suitable waste treatment	Treatment effectiveness	Remarks
See section 13 of the SDS		External treatment and disposal of waste should comply with applicable local and/or national regulations.

### Conditions and measures related to external recovery of waste

### Fraction of used amount transferred to external waste treatment:

Suitable recovery operations:	Treatment effectiveness	Remarks
See section 13 of the SDS		External recovery and recycling of waste should comply with applicable local and/or national regulations.

### Additional good practice advice beyond the REACH Chemical Safety Report

Use appropriate abatement systems to ensure that the emission levels defined by local regulations are not exceeded.



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2.2. Contributing exposure scenario controlling worker exposure for: Water treatment.  Process Categories:  PROC8b: Transfer of substance or mixture (charging and discharging) at dedicated facilities  Product characteristics  Concentration of the substance in a mixture:  Covers percentage substance in the product up to 100 %.  Physical form of the product:  See section 9 of the SDS.  Vapour pressure:  Process temperature:  >= 20 °C  Remarks  Interior a such for this scenario. Instead, the combination of the scale of operation (industrial vs. professional) and level of containment/automation (as reflected in the PROCs and technical conditions) is the main determinant of the process-intrinsic emission potential.  Frequency and duration of use    Use duration: Frequency of use: Remarks   PROC8b   PROC8b					
Process Categories:  Product characteristics  Concentration of the substance in a mixture:  Covers percentage substance in the product up to 100 %.  Physical form of the product:  See section 9 of the SDS.  Vapour pressure:  8574 hPa  Process temperature:  >= 20 °C  Remarks  not relevant  Amounts used  The actual tonnage handled per shift is not considered to influence the exposure as such for this scenario. Instead, the combination of the scale of operation (industrial vs. professional) and level of containment/automation (as reflected in the PROCs and technical conditions) is the main determinant of the process-intrinsic emission potential.  Frequency and duration of use  Use duration:  Frequency of use:  Remarks	Ensure operatives are trained	to minimise relea	ises		
Product characteristics  Concentration of the substance in a mixture:  Covers percentage substance in the product up to 100 %.  Physical form of the product:  See section 9 of the SDS.  Vapour pressure:  Process temperature:  >= 20 °C  Remarks  Intervent  The actual tonnage handled per shift is not considered to influence the exposure as such for this scenario. Instead, the combination of the scale of operation (industrial vs. professional) and level of containment/automation (as reflected in the PROCs and technical conditions) is the main determinant of the process-intrinsic emission potential.  Frequency and duration of use  Use duration:  Frequency of use:  Remarks	2.2. Contributing exposure scena	ario controlling w	orker exposure for: Water tro	eatment.	
Concentration of the substance in a mixture:  Covers percentage substance in the product up to 100 %.  Physical form of the product:  See section 9 of the SDS.  Vapour pressure:  8574 hPa  Process temperature:  >= 20 °C  Remarks  Intervention of the substance in a mixture:  The actual tonnage handled per shift is not considered to influence the exposure as such for this scenario. Instead, the combination of the scale of operation (industrial vs. professional) and level of containment/automation (as reflected in the PROCs and technical conditions) is the main determinant of the process-intrinsic emission potential.  Frequency and duration of use  Use duration:  Frequency of use:  Remarks	Process Categories:			nce or mixture (charging and discharging)	
Physical form of the product:  See section 9 of the SDS.  Vapour pressure:  Process temperature:  >= 20 °C  Remarks  not relevant  The actual tonnage handled per shift is not considered to influence the exposure as such for this scenario. Instead, the combination of the scale of operation (industrial vs. professional) and level of containment/automation (as reflected in the PROCs and technical conditions) is the main determinant of the process-intrinsic emission potential.  Frequency and duration of use  Use duration: Frequency of use: Remarks	Product characteristics				
Vapour pressure:  Process temperature:  >= 20 °C  Remarks  not relevant  The actual tonnage handled per shift is not considered to influence the exposure as such for this scenario. Instead, the combination of the scale of operation (industrial vs. professional) and level of containment/automation (as reflected in the PROCs and technical conditions) is the main determinant of the process-intrinsic emission potential.  Frequency and duration of use  Use duration:  Frequency of use:  Remarks	Concentration of the substance i	n a mixture:	Covers percentage substan	ce in the product up to 100 %.	
Process temperature: >= 20 °C  Remarks not relevant   The actual tonnage handled per shift is not considered to influence the exposure as such for this scenario. Instead, the combination of the scale of operation (industrial vs. professional) and level of containment/automation (as reflected in the PROCs and technical conditions) is the main determinant of the process-intrinsic emission potential.  Frequency and duration of use  Use duration: Frequency of use: Remarks	Physical form of the product:		See section 9 of the SDS.		
Remarks  Amounts used  The actual tonnage handled per shift is not considered to influence the exposure as such for this scenario. Instead, the combination of the scale of operation (industrial vs. professional) and level of containment/automation (as reflected in the PROCs and technical conditions) is the main determinant of the process-intrinsic emission potential.  Frequency and duration of use  Use duration: Frequency of use: Remarks	Vapour pressure:		8574 hPa		
Daily amount per site  The actual tonnage handled per shift is not considered to influence the exposure as such for this scenario. Instead, the combination of the scale of operation (industrial vs. professional) and level of containment/automation (as reflected in the PROCs and technical conditions) is the main determinant of the process-intrinsic emission potential.  Frequency and duration of use  Use duration: Frequency of use: Remarks	Process temperature:		>= 20 °C		
Daily amount per site  The actual tonnage handled per shift is not considered to influence the exposure as such for this scenario. Instead, the combination of the scale of operation (industrial vs. professional) and level of containment/automation (as reflected in the PROCs and technical conditions) is the main determinant of the process-intrinsic emission potential.  Frequency and duration of use  Use duration: Frequency of use: Remarks	Remarks		not relevant		
exposure as such for this scenario. Instead, the combination of the scale of operation (industrial vs. professional) and level of containment/automation (as reflected in the PROCs and technical conditions) is the main determinant of the process-intrinsic emission potential.  Frequency and duration of use  Use duration: Frequency of use: Remarks	Amounts used				
Use duration: Frequency of use: Remarks	exposure as such for this scenarion scale of operation (industrial vs. properties) containment/automation (as reflected conditions) is the main determination.			enario. Instead, the combination of the al vs. professional) and level of as reflected in the PROCs and technical	
	Frequency and duration of use				
Hours per snift   <= 8 n   5 days per week   PROC8D	11				
	Hours per shift	<= 8 N	5 days per week	PKUC8D	

### Other given operational conditions affecting workers exposure

Human factors not influenced by risk management

This information is not available.

Area of use	Room size:	Temperature:	Ventilation rate	Remarks
Indoor/Outdoor use.				Transfer of substance or mixture (charging and discharging) at dedicated facilities

	Other relevant operational conditions:	. See section 8 of the SDS.
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### Risk management measures (RMM)

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

See section 8 of the safety data sheet

### Technical conditions and measures to control dispersion from source towards the worker

inhalation exposure	dermal exposure	eye exposure	oral exposure	Remarks
Handle product within a closed system				Transfer of substance or mixture (charging and discharging) at dedicated facilities
During indoor processes or in cases where natural ventilation is not sufficient, LEV should be in place at points were emissions could occur. Outdoor, LEV is not generally required.				Transfer of substance or mixture (charging and discharging) at dedicated facilities

# Organisational measures to prevent/limit releases, dispersion and exposure

inhalation exposure	dermal exposure	eye exposure	oral exposure	Remarks
				See section 7 of the SDS.
				Ensure operatives are trained to minimise exposures.
				Ensure supervision is in place to check that the RMMs are in place and are being used correctly and that the OCs are being followed



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

inhalation exposure	dermal exposure	eye exposure	oral exposure	Remarks
				See section 8 of the safety data sheet (Personal protection equipment)
If technical exhaust or ventilation measures are not possible or insufficient, respiratory protection must be worn.: 95 %				Transfer of substance or mixture (charging and discharging) at dedicated facilities
	Wear suitable gloves tested to EN374: 90 %			Transfer of substance or mixture (charging and discharging) at dedicated facilities
	Wear suitable face shield.			Transfer of substance or mixture (charging and discharging) at dedicated facilities
	Wear suitable coveralls to prevent exposure to the skin.			Transfer of substance or mixture (charging and discharging) at dedicated facilities
		Use suitable eye protection.		Transfer of substance or mixture (charging and discharging) at dedicated facilities

### Additional good practice advice beyond the REACH Chemical Safety Report

See section 7 of the SDS. Handle product within a closed system Drain down and flush system prior to equipment breakin or maintenance. Apply a good standard of general or controlled ventilation when maintenance activities are carried out.

### 3. Exposure estimation

**Environment:** Water treatment.:

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ERC8b:



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Compartment	PEC	RCR	Method	Remarks
freshwater	mg/l	< 1		No data available.

### ERC8b:

Compartment	PEC	RCR	Method	Remarks
marine water	mg/l	< 1		No data available.

Health:

Water treatment.:

PROC8b:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, local, (acute)	Outdoor use, Respiratory Protection	3,72 mg/m³	0,103	ECETOC TRA worker v2.0	none

### PROC8b:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, local, (acute)	Indoor use, with local exhaust ventilation, No RPE	3,19 mg/m³	0,089	ECETOC TRA worker v2.0	none

### PROC8b:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, local	Outdoor use, Respiratory Protection	3,72 mg/m³	0,266	ECETOC TRA worker v2.0	none

### PROC8b:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, local	Indoor use, with local exhaust ventilation,	3,19 mg/m³	0,228	ECETOC TRA worker v2.0	none



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		No RPE			
0000	· o L				

### PROC8b:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, systemic, (acute)	Outdoor use, Respiratory Protection	3,72 mg/m³	0,078	ECETOC TRA worker v2.0	none

### PROC8b:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, short-term, systemic, (acute)	Indoor use, with local exhaust ventilation, No RPE	3,19 mg/m³	0,067	ECETOC TRA worker v2.0	none

### PROC8b:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, systemic	Outdoor use, Respiratory Protection	3,72 mg/m³	0,078	ECETOC TRA worker v2.0	none

### PROC8b:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
inhalative, long-term, systemic	Indoor use, with local exhaust ventilation, No RPE	3,19 mg/m³	0,067	ECETOC TRA worker v2.0	none

### PROC8b:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, short-term, systemic, (acute)	Indoor/Outd oor use., without local exhaust	0,69 mg/kg bw/day	0,101	ECETOC TRA worker v2.0	none



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ventilation, Gloves worn			
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### PROC8b:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, short-term, systemic, (acute)	Indoor use, with local exhaust ventilation, No gloves worn	0,69 mg/kg bw/day	0,101	ECETOC TRA worker v2.0	none

### PROC8b:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, long-term, systemic	Indoor/Outd oor use., without local exhaust ventilation, Gloves worn	0,69 mg/kg bw/day	0,101	ECETOC TRA worker v2.0	none

### PROC8b:

Route of Exposure	Specific condition	Exposure level	RCR	Method	Remarks
dermal, long-term, systemic	Indoor use, with local exhaust ventilation, No gloves worn	0,69 mg/kg bw/day	0,101	ECETOC TRA worker v2.0	none

### 4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the ES

Check that RMMs and OCs are as described above or of equivalent efficiency 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. For scaling see http://www.ecetoc.org/tra



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